

<u>Agency Code</u>	<u>Name</u>
AAL	AMERICAN ANALYTICAL LABORATORIES
AANG	ARIZONA AIR NATIONAL GUARD
ACHD	APACHE COUNTY HEALTH DEPARTMENT
ACL	ATLANTA CENTRAL LABORATORY, GA
ACOE	ARMY CORPS OF ENGINEERS
ACT	ACT ENVIRONMENTAL, INC.
ACURX	ACUREX CORPORATION
ADA	ARIZONA DEPTMENT OF AGRICULTURE
ADEQ	ARIZONA DEPT OF ENVIRONMENTAL QUALITY
ADHS	ARIZONA DEPARTMENT OF HEALTH SERVICES
ADOT	ARIZONA DEPARTMENT OF TRANSPORTATION
ADWR	ARIZONA DEPT OF WATER RESOURCES
AECOM	AECOM ENVIRONMENTAL
AEL	AEROTECH LABORATORIES INC.
AEN	APPLIED ENVIRONMENTAL
AGF	ARIZONA GAME AND FISH
AGI	APPLIED GEOSCIENCES INC.
AGK	AGK ENGINEERING INC.
AGRA	AGRA EARTH & ENVIRONMENTAL
AGS	ARIZONA GEOLOGICAL SURVEY
AJAY	AJEY ENVIRONMENTAL CONSULTANTS
ALAC	AIR LIQUIDE AMERICA CORPORATION
ALT	ALTON GEOSCIENCE
ALTA	ALTA LABORATORIES
AMEC	AMEC EARTH AND ENVIRONMENTAL
AMECG	AMEC GEOMATRIX
ANL	ARGONNE NATIONAL LABORATORY
ANP	APACHE NITROGEN PRODUCTS, INC
APS	ARIZONA PUBLIC SERVICE
APT	APTUS ENVIRONMENTAL SERVICES
AQUA	AQUATIC CONSULTING
ARCAD	ARCADIS G&M, INC.
ARIME	ARIMETCO, INC
ARRA	ARIZONA RADIATION REGULATORY AGENCY
ASARC	ASARCO
ASE	ALLIED SIGNAL ENGINES
ASL	ASL HYDROLOGIC AND ENVIRONMENTAL SERVICES
ASLD	ARIZONA STATE LAND DEPARTMENT
ASLS	ARIZONA STATE LABORATORY
ASP	ARIZONA STATE PARKS
ASU	ARIZONA STATE UNIVERSITY
ATEL	AQUA TECH ENVIRONMENTAL LABORATORIES, INC.

Agency Code	Name
ATI	ANALYTICAL TECHNOLOGIES, INC
ATK	AT KEARNEY
ATWE	ATWELL, LLC
BAT	BATTELLE
BBA	BROADBENT & ASSOCIATES
BBRN	BURR BROWN
BCL	BC LABORATORIES, INC.
BEC	BOYLE ENGINEERING CO.
BEI	BARTHOLOMEW ENGINEERING INC.
BEK	B E & K / TERRANEXT
BEL	BRAUN ENVIRONMENTAL LAB INC.
BFA	BFA TECH CONSULTING INC.
BFI	BROWNING-FERRIS INDUSTRIES
BHP	BHP
BIA	BUREAU OF INDIAN AFFAIRS
BLM	U.S. BUREAU OF LAND MANAGEMENT
BOLIN	BOLING LABORATORIES, INC.
BORF	BUREAU OF RECLAMATION
BRC	BROWN AND CALDWELL
BRH	BASIN & RANGE HYDROGEOLOGISTS, INC.
BSA	BILL STEPHENS & ASSOC.
BSI	BSI CONSULTING INC.
BURG	BURGE AND ASSOCIATES
BVNA	BUREAU VERITAS NORTH AMERICA, INC
CAAG	CENTRAL ARIZONA ASSOCIATION OF GOVERNMENTS
CAL	CALIFORNIA ANALYTICAL LABORATORIES
CCA	CLEAR CREEK ASSOCIATES
CCHD	COCHISE COUNTY HEALTH DEPARTMENT
CDM	CAMP, DRESSER & MCKEE
CDWR	CALIFORNIA DEPARTMENT OF WATER RESOURCES
CEC	CLAYTON ENVIRONMENTAL CONSULTANTS
CER	CELLA BARR
CH2M	CH2M HILL
CHA	CHEN & ASSOCIATES
CHARB	CLEAN HARBORS ARIZONA
COE	U.S. CORPS OF ENGINEERS
COF	CITY OF FLAGSTAFF
COHD	COCONINO COUNTY HEALTH DEPARTMENT
COLUM	COLUMBIA ANALYTICAL SERVICES
COMP	COMPLIANCE CONSULTING
CONN	CONN-SELMER
COP	CITY OF PHOENIX

Agency Code	Name
COSL	CITY OF SHOW LOW
COT	CITY OF TUCSON
CRA	CONESTOGA-ROVERS AND ASSOCIATES, INC.
CRC	CHEM RESEARCH CO.
CSIND	CONSULTANT, INDIVIDUAL
CSULT	CONSULTANT, UNKNOWN
CTC	COAST-TO-COAST ANALYTICAL SERVICES
CVL	COE & VAN LOO CONSULTING
CWI	CIVIL WORKS INCORPORATED
CWM	CHEM WASTE MANAGEMENT
DAM	DAMES & MOORE
DCL	DENVER CENTRAL LABORATORY, CO
DELTA	DELTA ENVIRONMENTAL CONSULTANTS
DMAFB	DAVIS MONTHAN AIR FORCE BASE
DMAR	DEL MAR ANALYTICAL
DRT	DRT ENVIRONMENTAL CONSULTANTS, INC.
DSW	DAMON S WILLIAMS ASSOC.
DUE	DEUEL & ASSOC.
EAGAR	EAGAR, TOWN OF
ECEN	ECOLOGY & ENVIRONMENT
EEC	ENVIRONMENTAL ENGINEERING CONSULTANTS, INC.
EES	ENVIRONMENTAL AND EARTH SCIENCE
EMCON	EMCON ASSOCIATES
EMONT	ERROL L. MONTGOMERY & ASSOC.
ENP	ENPROTEC INC.
ENS	ENSECO
ENVIR	ENVIRO ENGINEERING
EPA	U.S. ENVIRONMENTAL PROTECTION AGENCY
ERG	ERG, INC.
ERM	ENVIRONMENTAL RESOURCES MANAGEMENT
ESC	ENVIRONMENTAL STRATEGIES CORPORATION
ESE	ENVIRONMENTAL SCIENCE & ENGINEERING, INC.
ESI	ENGINEERING SCIENCE, INC.
ETC	EARTH TECHNOLOGY CORPORATION
EVES	ENVIRONMENTAL EVALUATION SERVICES
FGEO	FRONTIER GEOSCIENCES
FLU	FLUOR ENG. INC.
FOF	FRIEND OF THE FOREST
FORV	FOREE & VANN INC.
FOSC	FRIENDS OF THE SANTA CRUZ RIVER
FOUR	FOUR CORNERS ENVIRONMENTAL, INC
GA	GOLDEN AND ASSOCIATES

Agency Code	Name
GCHD	GILA COUNTY HEALTH DEPARTMENT
GCWIC	GRANITE CREEK WATERSHED IMPROVEMENT COUNCIL
GEC	GEOTECHNICAL AND ENVIRONMENTAL CONSULTANTS, INC
GEHD	GREENLEE COUNTY HEALTH DEPARTMENT
GEOS	GEOSYNTEC CONSULTANTS
GEOT	GEO TRANS INC.
GEOW	GEOWEST
GES	GROWTH ENVIRONMENTAL SERVICES
GET	GELLHASUS ENG. & TESTING LABS
GM	GEARITY AND MILLER
GMCLE	G. M. CLEMENT & ASSOCIATES, INC.
GOLDR	GOLDER AND ASSOCIATES, INC.
GPI	GPI ENVIRONMENTAL
GRE	GREINER ENGINEERING
GRHA	GREELEY & HANSON
GRHD	GRAHAM COUNTY HEALTH DEPARTMENT
GTEL	GTEL ENVIRONMENTAL LABORATORIES
GTI	GROUNDWATER TECHNOLOGY INC.
GUTP	GUTIERREZ PALMERBERG INC.
GZA	GZA ENVIRONMENTAL INC
HARG	HARGIS & ASSOC. INC.
HAZCO	HAZCO
HAZT	HAZTECH ENVIRO-SYSTEMS
HCES	HAZCHEM ENVIRONMENTAL SERVICES INC.
HDR	HDR ENGINEERING INC.
HFA	HOLGUIN, FAHAN % ASSOCIATES
HGC	HYDRO GEO CHEM
HGL	HYDROGEOLOGIC, INC.
HKES	HAL-KIMBRELL ENV SRVC INC.
HLA	HARDING-LAWSON ASSOCIATES
HRO	HERO CONSULTING
HSI	HSI GEOTRANS, INC.
HUDN	HUNTINGDON
HUNT	HUNTER ENVIRONMENTAL SERVICES
HWMS	HAZ WASTE MANAGEMENT SERVICE
HWS	HWS TECH
HYDSI	HYDRO SEARCH INC.
HYDSY	HYDROSYSTEMS
IBM	IBM
IBWC	INTERNATIONAL BOUNDARY AND WATER COMMISSION
ICF	ICF TECH INC
ICI	INDUST COMPLIANCE INC.

Agency Code	Name
IES	INTEGRATED ENVIRONMENTAL SERVICES
IHS	INDIAN HEALTH SERVICE
ISI	IN-SITU INC.
ITC	I T CORP
ITSI	INNOVATIVE TECHNICAL SOLUTIONS, INC
ITT_C	ITT CANNON
JACOB	JACOBS ENGINEERING
JASON	JASON ASSOCIATES
JBL	JBL & ASSOCIATES, INC
JCE	JOHN CAROLLO ENG
JMONT	JAMES M. MONTGOMERY
KAE	KAUSIN ENG
KBN	KBN ENGINEERING
KES	KARY ENVIRONMENTAL SERVICES
KLEIN	KLEINFELDER & ASSOC
KSA	KENNETH SCHMIDT & ASSOCIATES
KSGW	KENNETH SCHMIDT GW QUAL CONSULTING
LATA	LOS ALAMOS TECHNICAL ASSOCIATES, INC.
LAW	LAW ENGINEERING
LAYNE	LAYNE WESTERN CO
LCLD	LABORATORY CONSULTANTS, LTD.
LEPP	LEPPERT ASSOCIATES
LEVIE	LEVINE-FRICKE-RECON
LHC	LAKE HAVASU CITY
LIESH	LIESCH SOUTHWEST
LOCUS	LOCUS TECHNOLOGIES
LPCD	LA PAZ COUNTY DEPT OF COMMUNITY DEVELOPMENT
LPHD	LA PAZ COUNTY HEALTH DEPARTMENT
MAC	MACTEC ENGINEERING AND CONSULTING, INC.
MAG	MARICOPA ASSOCIATION OF GOVERNMENTS
MALP	MALCOLM PIRNIE ENGINEERING INC
MAN	MANERA INC.
MBE	MILLER BROOKS ENVIRONMENTAL INC.
MCHD	MARICOPA COUNTY HEALTH DEPARTMENT
MCKEN	MCKENZIE LABORATORIES
MDWID	METROPOLOITAN DOMESTIC WATER IMPROVEMENT DISTRICT
MEAD	MEAD COMPUCHEM
MET	METCALF AND EDDY
MNWEI	MATRIX NEW WORLD ENGINEERING, INC.
MOHD	MOHAVE COUNTY HEALTH DEPARTMENT
MONT	MONTGOMERY WATSON
NACOG	NORTHERN ARIZONA COUNCILS OF GOVERNMENTS

<u>Agency Code</u>	<u>Name</u>
NAU	NORTHERN ARIZONA UNIVERSITY
NCHD	NAVAJO COUNTY HEALTH DEPARTMENT
NGB	NATIONAL GUARD BUREAU
NIBWP	NORTH INDIAN BEND WASH PARTICIPATING COMPANIES
NIC	NIC Inc.
NPS	NATIONAL PARK SERVICE
OCWIC	OAK CREEK WATERSHED IMPROVEMENT COUNCIL
OHM	OHM REMEDIATION SERVICES
OTHER	OTHER
PACE	PACE INCORPORATED
PAG	PIMA ASSOCIATION OF GOVERNMENTS
PARSN	PARSONS ENGINEERING SCIENCE
PCG	PINAL CREEK GROUP
PCHD	PIMA COUNTY HEALTH DEPARTMENT
PCSWD	PIMA COUNTY SOLID WASTE DIVISION
PCWWM	PIMA COUNTY WASTEWATER MANAGEMENT DEPT
PD	PHELPS DODGE
PDEQ	PIMA COUNTY DEPARTMENT OF ENVIRONMENTAL QUALITY
PDPCG	PHELPS DODGE PINAL CREEK GROUP
PHIL	PHILLIPS 66
PIHD	PINAL COUNTY HEALTH DEPARTMENT
POS	PRUDENTIAL OVERALL SUPPLY
PRC	PRC ENVIRONMENTAL MANAGEMENT
PROT	PROTEK ENVIRONMENTAL INC.
PSC	PSC ENVIRO MGMT FIELD SRVC CO.
PSD	PINEWOOD SANITARY DISTRICT
PSI	PROFESSIONAL SERVICE INDUSTRIES
QST	QST ENVIRONMENTAL, INC.
RESCU	RESOLUTION COPPER
RESM	RESOURCE MANAGEMENT INTERNATIONAL
RESNA	RESNA
RINC	RINCHEM
RMS	RAYTHEON MISSILE SYSTEMS
RSAI	REMEDIAL SOLUTIONS OF ARIZONA, INC
RUST	RUST ENVIRONMENTAL
SAB	SCOTT, ALLARD, & BOHANNON INC.
SCHD	SANTA CRUZ COUNTY HEALTH DEPARTMENT
SCS	SOIL CONSERVATION SERVICE
SCSE	SCS ENGINEERS
SEAGO	SOUTHEASTERN ARIZONA GOVERNMENT ORGANIZATIONS
SECOR	SECOR
SGWC	SOUTHWEST GROUND-WATER CONSULTANTS, INC.

Agency Code	Name
SHAW	SHAW GROUP
SHB	SERGEANT, HAUSKINS & BECKWITH
SI	SONORAN INSTITUTE
SIER	SIERRA CLUB
SRP	SALT RIVER PROJECT
SRPP	SALT RIVER PROJECT(DATA COLLECTED ARE PUBLIC)
SRSP	SLIDE ROCK STATE PARK
STANT	STANTEC CONSULTING, INC.
STEVE	DANIEL B. STEVENS AND ASSOCIATES
STI	SILICATE TECHNOLOGY, INC.
SWHAZ	SOUTHWEST HAZ CONTROL INC
TAA	TUCSON AIRPORT AUTHORITY
TANK	USTANK MANAGEMENT
TAX	TEST AMERICA
TCW	TERRACON CONSULTANTS WESTERN
TEMPE	TEMPE, CITY OF
THA	THOMAS-HARTIG & ASSOC.
TI	TEXAS INSTRUMENTS
TNC	THE NATURE CONSERVANCY
TPL	TRIPLE POINT LABORATORIES, INC.
TRC	TRC CONCORD
TT	TERRA TECH
TTECH	TETRA TECH
TW	TUCSON WATER
TWGEO	TRANSWEST GEOCHEM.
UA	UNIVERSITY OF ARIZONA
UBTL	UNKNOWN - POSSIBLY UTAH (FROM EARTH TECH)
UDCL	USGS DENVER CENTRAL LABORATORY, CO
UGWP	UPPER GILA WATERSHED PARTNERSHIP
UNIVA	UNIVAR
UNKNO	UNKNOWN
UPRC	UNION PACIFIC RAILROAD COMPANY
URS	URS CONSULTANTS
USAF	UNITED STATES AIR FORCE
USAPG	U.S. ARMY PROVING GROUNDS
USFS	U.S. FOREST SERVICE
USFWS	U.S. FISH AND WILDLIFE SERVICES
USGS	U.S. GEOLOGICAL SURVEY
USGW	U.S. FISH AND WILDLIFE SERVICE
VERDA	VERDAD GROUP, LLC
VERDE	VERDE ENVIRONMENTAL SERVICES
VOL	VOLUNTEER GROUPS

<u>Agency Code</u>	<u>Name</u>
WESTN	WESTON SOLUTIONS, INC.
WLBOU	W. L. BOUCHARD & ASSOCIATES, INC.
WOOD	WOODWARD CLYDE CONSULTING
WRA	WATER RESOURCE ASSOCIATES
WRC	WORLD RESOURCES COMPANY
WTECH	WESTECH LABORATORIES
WTI	WESTERN TECHNOLOGY INC.
YAPG	YUMA ARMY PROVIDING GROUNDS
YCHD	YAVAPAI COUNTY HEALTH DEPARTMENT
YUHD	YUMA COUNTY HEALTH DEPARTMENT
ZELEN	ZELEN
ZENIT	ZENITECH
ZONIA	EQUATORIAL ZONIA, INC



**Water Quality Database  
Elevation Measuring Methods**

<b>Code</b>	<b>Elevation Measuring Methods</b>
A	ALTIMETER
B	REPORTED BY CONSULTANT
E	REPORTED BY REGULATED ENTITY
F	FIELD CHECKED.
G	INTERPRETED FROM USGS 7.5' MAP - NAVD1929
M	MANUAL
N	INTERPOLATED FROM NATIONAL ELEVATION DATASET
O	OTHER
P	POST-PROCESSED GPS - NAVD1929
R	POST-PROCESSED GPS - NAVD1988
S	LEVEL OR OTHER SURVEY METHOD - NAVD1988
U	UNKNOWN SOURCE
V	SURVEY METHOD - NAVD1929 - VERIFIED
X	OBTAINED FROM SATELLITE DATA

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1001	00	EPA 508	39390	.1	UG/L	UG/L	ASLS
1001	00	EPA 508	39340	.05	UG/L	UG/L	ASLS
1001	00	EPA 508	39480	.5	UG/L	UG/L	ASLS
1001	00	EPA 508	39400	2	UG/L	UG/L	ASLS
1002	00	EPA 202.1	01105	.5	MG/L	MG/L	ASLS
1002	00	EPA 204.2	01097	0.005	MG/L	MG/L	ASLS
1002	00	EPA 206.2	01002	.01	MG/L	MG/L	ASLS
1002	00	EPA 200.7/208.1	01007	.1	MG/L	MG/L	ASLS
1002	00	EPA 210.2	01012	.0005	MG/L	MG/L	ASLS
1002	00	EPA 200.7/213.3	01022	.1	MG/L	MG/L	ASLS
1002	00	EPA 213.2	01027	.001	MG/L	MG/L	ASLS
1002	00	EPA 200.7/215.1	00916	1	MG/L	MG/L	ASLS
1002	00	EPA 218.2	01034	.01	MG/L	MG/L	ASLS
1002	01	EPA 219.2	01037	.01	MG/L	MG/L	ASLS
1002	01	EPA 220.1/220.2	01042	.01	MG/L	MG/L	ASLS
1002	01	EPA 200.7/236.1	01045	.1	MG/L	MG/L	ASLS
1002	01	EPA 239.2	01051	.01	MG/L	MG/L	ASLS
1002	01	EPA 200.7/242.1	00927	1	MG/L	MG/L	ASLS
1002	01	EPA 200.7/243.1	01055	.05	MG/L	MG/L	ASLS
1002	01	EPA 245.1	71900	.0005	MG/L	MG/L	ASLS
1002	01	EPA 246.2	01062	.01	MG/L	MG/L	ASLS
1002	01	EPA 258.1	00937	.5	MG/L	MG/L	ASLS
1002	01	EPA 270.2	01147	.005	MG/L	MG/L	ASLS
1002	02	EPA 272.2	01077	.001	MG/L	MG/L	ASLS
1002	02	EPA 200.7/273.1	00929	5	MG/L	MG/L	ASLS
1002	02	EPA 279.2	01059	.005	MG/L	MG/L	ASLS
1002	02	EPA 286.2	01087	.01	MG/L	MG/L	ASLS
1002	02	EPA 289.1	01092	.05	MG/L	MG/L	ASLS
1003	00	EPA 502.2	34030	0.5	UG/L	UG/L	ASLS
1003	00	EPA 502.2	81555	0.5	UG/L	UG/L	ASLS
1003	00	EPA 502.2	77297	0.5	UG/L	UG/L	ASLS
1003	00	EPA 502.2	32101	0.5	UG/L	UG/L	ASLS
1003	00	EPA 502.2	32104	0.5	UG/L	UG/L	ASLS
1003	00	EPA 502.2	34413	0.5	UG/L	UG/L	ASLS
1003	00	EPA 502.2	77342	0.5	UG/L	UG/L	ASLS
1003	00	EPA 502.2	77350	0.5	UG/L	UG/L	ASLS
1003	00	EPA 502.2	77353	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	32102	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	34301	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	34311	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	32106	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	34418	0.5	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1003	01	EPA 502.2	38680	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	77277	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	32105	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	38437	0.5	UG/L	UG/L	ASLS
1003	01	EPA 502.2	77651	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	30217	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	34536	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	34566	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	34571	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	34668	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	34496	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	34531	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	34501	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	77093	0.5	UG/L	UG/L	ASLS
1003	02	EPA 502.2	34546	0.5	UG/L	UG/L	ASLS
1003	03	EPA 502.2	34541	0.5	UG/L	UG/L	ASLS
1003	03	EPA 502.2	77173	0.5	UG/L	UG/L	ASLS
1003	03	EPA 502.2	77170	0.5	UG/L	UG/L	ASLS
1003	03	EPA 502.2	77168	0.5	UG/L	UG/L	ASLS
1003	03	EPA 502.2	34704	0.25	UG/L	UG/L	ASLS
1003	03	EPA 502.2	34699	0.25	UG/L	UG/L	ASLS
1003	03	EPA 502.2	34561	0.5	UG/L	UG/L	ASLS
1003	03	EPA 502.2	34371	0.5	UG/L	UG/L	ASLS
1003	03	EPA 502.2	34391	0.5	UG/L	UG/L	ASLS
1003	03	EPA 502.2	77223	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	77356	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	34423	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	34696	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	77224	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	46491	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	77128	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	77562	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	34516	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	34475	0.5	UG/L	UG/L	ASLS
1003	04	EPA 502.2	34010	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	77613	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	34551	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	34506	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	34511	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	39180	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	34488	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	77443	0.5	UG/L	UG/L	ASLS

## Water Quality Database Analysis Methods

Analysis Method Code	Lab Storet Order	Lab Method Code	Storet	Minimum Reporting Limit	Minimum Reporting Units	Lab Result Units	Lab/ source
1003	05	EPA 502.2	77222	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	77226	0.5	UG/L	UG/L	ASLS
1003	05	EPA 502.2	39175	0.5	UG/L	UG/L	ASLS
1003	06	EPA 502.2	81551	0.5	UG/L	UG/L	ASLS
1003	06	EPA 502.2	46491	0.5	UG/L	UG/L	ASLS
1004	00	EPA 310.1	00415	2	MG/L	MG/L	ASLS
1004	00	EPA 310.1	00410	2	MG/L	MG/L	ASLS
1004	00	STD METH 407C	00940	1	MG/L	MG/L	ASLS
1004	00	EPA 340.2	00951	.2	MG/L	MG/L	ASLS
1004	00	EPA 150.1	00403		SU	SU	ASLS
1004	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1004	00	EPA 353.2	00630	.1	MG/L	MG/L	ASLS
1004	00	EPA 353.2	00615			MG/L	ASLS
1004	00	EPA 353.2	00620			MG/L	ASLS
1004	01	EPA 375.2	00945	10	MG/L	MG/L	ASLS
1004	01	EPA 160.1	00515	10	MG/L	MG/L	ASLS
1004	01	EPA 180.1	82079		NTU	NTU	ASLS
1004	01	EPA 200.7/215.1	00916	1	MG/L	MG/L	ASLS
1004	01	EPA 200.7/242.1	00927	1	MG/L	MG/L	ASLS
1004	01	EPA 200.7/273.1	00929	5	MG/L	MG/L	ASLS
1004	01	EPA 202.1	01105			MG/L	ASLS
1004	01	EPA 206.2	01002	.01	MG/L	MG/L	ASLS
1004	01	EPA 200.7/208.1	01007	.1	MG/L	MG/L	ASLS
1004	01	EPA 213.2	01027	.001	MG/L	MG/L	ASLS
1004	02	EPA 218.2	01034	.01	MG/L	MG/L	ASLS
1004	02	EPA 220.1	01042	.1	MG/L	MG/L	ASLS
1004	02	EPA 200.7/236.1	01045	.1	MG/L	MG/L	ASLS
1004	02	EPA 239.2	01051	.01	MG/L	MG/L	ASLS
1004	02	EPA 200.7/243.1	01055	.05	MG/L	MG/L	ASLS
1004	02	EPA 245.1	71900	.0005	MG/L	MG/L	ASLS
1004	02	EPA 270.2	01147	.005	MG/L	MG/L	ASLS
1004	02	EPA 272.2	01077	.001	MG/L	MG/L	ASLS
1004	02	EPA 289.1	01092	.05	MG/L	MG/L	ASLS
1005	00	EPA 601/602	34418	.5	UG/L	UG/L	ASLS
1005	00	EPA 601/602	49547	.5	UG/L	UG/L	ASLS
1005	00	EPA 601/602	34668	.5	UG/L	UG/L	ASLS
1005	00	EPA 601/602	39175	.5	UG/L	UG/L	ASLS
1005	00	EPA 601/602	34311	.5	UG/L	UG/L	ASLS
1005	00	EPA 601/602	34423	.5	UG/L	UG/L	ASLS
1005	00	EPA 601/602	34488	.5	UG/L	UG/L	ASLS
1005	00	EPA 601/602	34501	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	34496	.5	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1005	01	EPA 601/602	34546	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	32106	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	34531	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	34506	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	32102	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	32101	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	34541	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	34699	.5	UG/L	UG/L	ASLS
1005	01	EPA 601/602	39180	.5	UG/L	UG/L	ASLS
1005	02	EPA 601/602	32105	2	UG/L	UG/L	ASLS
1005	02	EPA 601/602	34511	.5	UG/L	UG/L	ASLS
1005	02	EPA 601/602	34704	.5	UG/L	UG/L	ASLS
1005	02	EPA 601/602	34576	.5	UG/L	UG/L	ASLS
1005	02	EPA 601/602	32104	3	UG/L	UG/L	ASLS
1005	02	EPA 601/602	34516	.5	UG/L	UG/L	ASLS
1005	02	EPA 601/602	34475	.5	UG/L	UG/L	ASLS
1005	02	EPA 601/602	34301	1	UG/L	UG/L	ASLS
1005	02	EPA 601/602	34566	1	UG/L	UG/L	ASLS
1005	02	EPA 601/602	34536	1	UG/L	UG/L	ASLS
1005	03	EPA 601/602	34571	1	UG/L	UG/L	ASLS
1005	03	EPA 601/602	34030	1	UG/L	UG/L	ASLS
1005	03	EPA 601/602	34371	1	UG/L	UG/L	ASLS
1005	03	EPA 601/602	34010	1	UG/L	UG/L	ASLS
1005	03	EPA 601/602	81551	3	UG/L	UG/L	ASLS
1006	00	EPA 310.1	00415	2	MG/L	MG/L	ASLS
1006	00	EPA 310.1	00410	2	MG/L	MG/L	ASLS
1006	00	CALCULATION	00440	2	MG/L	MG/L	ASLS
1006	00	CALCULATION	00445	2	MG/L	MG/L	ASLS
1006	00	STD METH 407C	00940	1	MG/L	MG/L	ASLS
1006	00	EPA 340.2	00951	.2	MG/L	MG/L	ASLS
1006	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1006	00	EPA 353.2	00630	.1	MG/L	MG/L	ASLS
1006	00	EPA 150.1	00403		SU	SU	ASLS
1006	01	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1006	01	EPA 180.1	82079	.01	NTU	NTU	ASLS
1006	01	EPA 375.2	00945	10	MG/L	MG/L	ASLS
1006	01	EPA 160.1	00515	10	MG/L	MG/L	ASLS
1006	01	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1006	01	EPA 200.7/215.1	00916	1	MG/L	MG/L	ASLS
1006	01	EPA 200.7/242.1	00927	1	MG/L	MG/L	ASLS
1006	01	EPA 200.7/273.1	00929	5	MG/L	MG/L	ASLS
1006	01	EPA 258.1	00937	.5	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1006	01	EPA 206.2	01002	.01	MG/L	MG/L	ASLS
1006	02	EPA 200.7/208.1	01007	.1	MG/L	MG/L	ASLS
1006	02	EPA 200.7	01022	.1	MG/L	MG/L	ASLS
1006	02	EPA 213.2	01027	.001	MG/L	MG/L	ASLS
1006	02	EPA 218.2	01034	.01	MG/L	MG/L	ASLS
1006	02	EPA 220.2	01042	.01	MG/L	MG/L	ASLS
1006	02	EPA 200.7/236.1	01045	.1	MG/L	MG/L	ASLS
1006	02	EPA 239.2	01051	.01	MG/L	MG/L	ASLS
1006	02	EPA 200.7/243.1	01055	.05	MG/L	MG/L	ASLS
1006	02	EPA 245.1	71900	.0005	MG/L	MG/L	ASLS
1006	02	EPA 270.2	01147	.005	MG/L	MG/L	ASLS
1006	03	EPA 272.2	01077	.001	MG/L	MG/L	ASLS
1006	03	EPA 289.1	01092	.05	MG/L	MG/L	ASLS
1007	00	GWPL CARBAMATES	39053	2	UG/L	UG/L	ASLS
1007	00	GWPL CARBAMATES	77700	2	UG/L	UG/L	ASLS
1007	00	GWPL CARBAMATES	81405	2	UG/L	UG/L	ASLS
1007	00	GWPL CARBAMATES	38500	2	UG/L	UG/L	ASLS
1007	00	GWPL CARBAMATES	39051	2	UG/L	UG/L	ASLS
1007	00	GWPL CARBAMATES	38865	2	UG/L	UG/L	ASLS
1008	00	EPA 350.1	00610	.1	MG/L	MG/L	ASLS
1008	00	EPA 353.2	00615	.1	MG/L	MG/L	ASLS
1008	00	EPA 353.2	00630	.1	MG/L	MG/L	ASLS
1008	00	EPA 351.2	00625	.1	MG/L	MG/L	ASLS
1008	00	EPA 365.4	00665	.1	MG/L	MG/L	ASLS
1009	00	EPA 601/602	34030	1	UG/L	UG/L	ASLS
1009	00	EPA 601/602	34371	1	UG/L	UG/L	ASLS
1009	00	EPA 601/602	34010	1	UG/L	UG/L	ASLS
1009	00	EPA 601/602	81551	3	UG/L	UG/L	ASLS
1010	00	EPA 625	34694	10	UG/L	UG/L	ASLS
1010	00	EPA 625	34586	10	UG/L	UG/L	ASLS
1010	00	EPA 625	77147	10	UG/L	UG/L	ASLS
1010	00	EPA 625	77152	10	UG/L	UG/L	ASLS
1010	00	EPA 625	77146	10	UG/L	UG/L	ASLS
1010	00	EPA 625	34591	10	UG/L	UG/L	ASLS
1010	00	EPA 625	34606	10	UG/L	UG/L	ASLS
1010	00	EPA 625	77247	50	UG/L	UG/L	ASLS
1010	00	EPA 625	34601	10	UG/L	UG/L	ASLS
1010	01	EPA 625	34452	10	UG/L	UG/L	ASLS
1010	01	EPA 625	34621	10	UG/L	UG/L	ASLS
1010	01	EPA 625	77687	50	UG/L	UG/L	ASLS
1010	01	EPA 625	34616	50	UG/L	UG/L	ASLS
1010	01	EPA 625	34646	50	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1010	01	EPA 625	34657	50	UG/L	UG/L	ASLS
1010	01	EPA 625	39032	50	UG/L	UG/L	ASLS
1011	00	EPA 625	34273	10	UG/L	UG/L	ASLS
1011	00	EPA 625	34566	10	UG/L	UG/L	ASLS
1011	00	EPA 625	34571	10	UG/L	UG/L	ASLS
1011	00	EPA 625	34536	10	UG/L	UG/L	ASLS
1011	00	EPA 625	34283	10	UG/L	UG/L	ASLS
1011	00	EPA 625	34428	10	UG/L	UG/L	ASLS
1011	00	EPA 625	34396	10	UG/L	UG/L	ASLS
1011	00	EPA 625	34447	10	UG/L	UG/L	ASLS
1011	00	EPA 625	34408	10	UG/L	UG/L	ASLS
1011	01	EPA 625	34278	10	UG/L	UG/L	ASLS
1011	01	EPA 625	34551	10	UG/L	UG/L	ASLS
1011	01	EPA 625	34696	10	UG/L	UG/L	ASLS
1011	01	EPA 625	30343	10	UG/L	UG/L	ASLS
1011	01	EPA 625	34391	10	UG/L	UG/L	ASLS
1011	01	EPA 625	77416	10	UG/L	UG/L	ASLS
1011	01	EPA 625	34386	10	UG/L	UG/L	ASLS
1011	01	EPA 625	34581	10	UG/L	UG/L	ASLS
1011	01	EPA 625	30195	50	UG/L	UG/L	ASLS
1011	01	EPA 625	34341	10	UG/L	UG/L	ASLS
1011	02	EPA 625	34200	10	UG/L	UG/L	ASLS
1011	02	EPA 625	34626	10	UG/L	UG/L	ASLS
1011	02	EPA 625	78300	50	UG/L	UG/L	ASLS
1011	02	EPA 625	34205	10	UG/L	UG/L	ASLS
1011	02	EPA 625	81302	10	UG/L	UG/L	ASLS
1011	02	EPA 625	34611	10	UG/L	UG/L	ASLS
1011	02	EPA 625	34336	10	UG/L	UG/L	ASLS
1011	02	EPA 625	34381	10	UG/L	UG/L	ASLS
1011	02	EPA 625	34641	10	UG/L	UG/L	ASLS
1011	02	EPA 625	30342	50	UG/L	UG/L	ASLS
1011	03	EPA 625	34433	10	UG/L	UG/L	ASLS
1011	03	EPA 625	34636	10	UG/L	UG/L	ASLS
1011	03	EPA 625	39700	10	UG/L	UG/L	ASLS
1011	03	EPA 625	34461	10	UG/L	UG/L	ASLS
1011	03	EPA 625	34220	10	UG/L	UG/L	ASLS
1011	03	EPA 625	39110	10	UG/L	UG/L	ASLS
1011	03	EPA 625	34376	10	UG/L	UG/L	ASLS
1011	03	EPA 625	34469	10	UG/L	UG/L	ASLS
1011	03	EPA 625	34292	10	UG/L	UG/L	ASLS
1011	03	EPA 625	34631	20	UG/L	UG/L	ASLS
1011	04	EPA 625	34526	10	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1011	04	EPA 625	34320	10	UG/L	UG/L	ASLS
1011	04	EPA 625	39100	10	UG/L	UG/L	ASLS
1011	04	EPA 625	34596	10	UG/L	UG/L	ASLS
1011	04	EPA 625	34230	10	UG/L	UG/L	ASLS
1011	04	EPA 625	34242	10	UG/L	UG/L	ASLS
1011	04	EPA 625	34247	10	UG/L	UG/L	ASLS
1011	04	EPA 625	34403	10	UG/L	UG/L	ASLS
1011	04	EPA 625	34556	10	UG/L	UG/L	ASLS
1011	04	EPA 625	34521	10	UG/L	UG/L	ASLS
1012	00	GWPL HERBICIDES	82052	0.5	UG/L	UG/L	ASLS
1012	00	GWPL HERBICIDES	39730	0.5	UG/L	UG/L	ASLS
1013	00	EPA 200.7	01002	1.0	MG/L	MG/L	ASLS
1013	00	EPA 200.7	01092	0.1	MG/L	MG/L	ASLS
1013	00	EPA 200.7	01027	0.1	MG/L	MG/L	ASLS
1013	00	EPA 200.7	01051	0.5	MG/L	MG/L	ASLS
1013	00	EPA 200.7	01067	0.1	MG/L	MG/L	ASLS
1013	00	EPA 200.7	01007	0.1	MG/L	MG/L	ASLS
1013	00	EPA 200.7	01045	1.0	MG/L	MG/L	ASLS
1013	00	EPA 200.7	01055	0.1	MG/L	MG/L	ASLS
1013	00	EPA 200.7	00927	0.1	MG/L	MG/L	ASLS
1013	01	EPA 200.7	01087	0.5	MG/L	MG/L	ASLS
1013	01	EPA 200.7	01012	0.1	MG/L	MG/L	ASLS
1013	01	EPA 200.7	01042	0.1	MG/L	MG/L	ASLS
1013	01	EPA 200.7	01105	1.0	MG/L	MG/L	ASLS
1013	01	EPA 200.7	00929	10	MG/L	MG/L	ASLS
1013	01	EPA 200.7	01132	10	MG/L	MG/L	ASLS
1013	01	EPA 200.7	01082	0.1	MG/L	MG/L	ASLS
1013	01	EPA 200.7	01037	0.1	MG/L	MG/L	ASLS
1013	01	EPA 200.7	01077	0.1	MG/L	MG/L	ASLS
1013	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1013	02	EPA 200.7	01147	2.0	MG/L	MG/L	ASLS
1013	02	EPA 200.7	01034	0.1	MG/L	MG/L	ASLS
1013	02	EPA 200.7	01097	1.0	MG/L	MG/L	ASLS
1013	02	EPA 200.7	01059	10	MG/L	MG/L	ASLS
1014	00	VARIAN MODIFIC.	81522	.01	UG/L	UG/L	ASLS
1014	00	VARIAN MODIFIC.	38437	.01	UG/L	UG/L	ASLS
1015	00	EPA 310.1	00415	2	MG/L	MG/L	ASLS
1015	00	EPA 310.1	00410	2	MG/L	MG/L	ASLS
1016	00	PESTICIDES SW 846	77700	10	UG/L	UG/L	ASLS
1016	00	PESTICIDES SW 846	81405	10	UG/L	UG/L	ASLS
1016	00	PESTICIDES SW 846	38932	10	UG/L	UG/L	ASLS
1016	00	PESTICIDES SW 846	39570	10	UG/L	UG/L	ASLS



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1016	00	PESTICIDES SW 846	46314	10	UG/L	UG/L	ASLS
1016	00	PESTICIDES SW 846	39650	20	UG/L	UG/L	ASLS
1016	00	PESTICIDES SW 846	39388	10	UG/L	UG/L	ASLS
1016	00	PESTICIDES SW 846	30264	5	UG/L	UG/L	ASLS
1016	00	PESTICIDES SW 846	39530	10	UG/L	UG/L	ASLS
1016	01	PESTICIDES SW 846	78879	10	UG/L	UG/L	ASLS
1016	01	PESTICIDES SW 846	39051	50	UG/L	UG/L	ASLS
1016	01	PESTICIDES SW 846	39600	10	UG/L	UG/L	ASLS
1016	01	PESTICIDES SW 846	82611	10	UG/L	UG/L	ASLS
1016	01	PESTICIDES SW 846	79191	5	UG/L	UG/L	ASLS
1016	01	PESTICIDES SW 846	39080	5	UG/L	UG/L	ASLS
1016	01	PESTICIDES SW 846	30311	10	UG/L	UG/L	ASLS
1016	01	PESTICIDES SW 846	81284	5	UG/L	UG/L	ASLS
1017	00	CUSTOM CHLORO PE	39310			UG/L	ASLS
1017	00	CUSTOM CHLORO PE	39320			UG/L	ASLS
1017	00	CUSTOM CHLORO PE	39300			UG/L	ASLS
1018	00	EPA 601/602	34030	0.5	UG/L	UG/L	ATI
1018	00	EPA 601/602	32101	0.2	UG/L	UG/L	ATI
1018	00	EPA 601/602	32104	0.2	UG/L	UG/L	ATI
1018	00	EPA 601/602	49547	0.2	UG/L	UG/L	ATI
1018	00	EPA 601/602	32102	0.2	UG/L	UG/L	ATI
1018	00	EPA 601/602	34301	0.5	UG/L	UG/L	ATI
1018	00	EPA 601/602	34311	0.2	UG/L	UG/L	ATI
1018	00	EPA 601/602	32106	0.2	UG/L	UG/L	ATI
1018	00	EPA 601/602	34418	0.2	UG/L	UG/L	ATI
1018	01	EPA 601/602	32105	0.2	UG/L	UG/L	ATI
1018	01	EPA 601/602	34576	0.5	UG/L	UG/L	ATI
1018	01	EPA 601/602	34566	0.5	UG/L	UG/L	ATI
1018	01	EPA 601/602	04085	0.5	UG/L	UG/L	ATI
1018	01	EPA 601/602	34668	0.2	UG/L	UG/L	ATI
1018	01	EPA 601/602	34496	0.2	UG/L	UG/L	ATI
1018	01	EPA 601/602	34531	0.2	UG/L	UG/L	ATI
1018	01	EPA 601/602	34501	0.2	UG/L	UG/L	ATI
1018	01	EPA 601/602	45617	0.2	UG/L	UG/L	ATI
1018	01	EPA 601/602	34541	0.2	UG/L	UG/L	ATI
1018	02	EPA 601/602	34704	0.2	UG/L	UG/L	ATI
1018	02	EPA 601/602	34699	0.2	UG/L	UG/L	ATI
1018	02	EPA 601/602	34371	0.5	UG/L	UG/L	ATI
1018	02	EPA 601/602	34423	2.0	UG/L	UG/L	ATI
1018	02	EPA 601/602	34516	0.2	UG/L	UG/L	ATI
1018	02	EPA 601/602	34475	0.2	UG/L	UG/L	ATI
1018	02	EPA 601/602	34010	0.5	UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1018	02	EPA 601/602	34506	0.2	UG/L	UG/L	ATI
1018	02	EPA 601/602	34511	0.2	UG/L	UG/L	ATI
1018	02	EPA 601/602	39180	0.2	UG/L	UG/L	ATI
1018	03	EPA 601/602	34488	0.5	UG/L	UG/L	ATI
1018	03	EPA 601/602	39175	0.2	UG/L	UG/L	ATI
1018	03	EPA 601/602	81551	0.5	UG/L	UG/L	ATI
1018	03	EPA 601/602	81611	2.0	UG/L	UG/L	ATI
1019	00	EPA 632	38537			UG/L	ATI
1019	00	EPA 632	82198		UG/L	UG/L	ATI
1019	00	EPA 632	77700			UG/L	ATI
1019	00	EPA 632	81405			UG/L	ATI
1019	00	EPA 632	81322			UG/L	ATI
1019	00	EPA 632	38477			UG/L	ATI
1019	00	EPA 632	39051			UG/L	ATI
1019	00	EPA 632	38521			UG/L	ATI
1019	00	EPA 632	38865			UG/L	ATI
1020	00	EPA 608	39330	.05	UG/L	UG/L	ATI
1020	00	EPA 608	39337	.05	UG/L	UG/L	ATI
1020	00	EPA 608	39338			UG/L	ATI
1020	00	EPA 608	39340			UG/L	ATI
1020	00	EPA 608	34259			UG/L	ATI
1020	00	EPA 608	39348	.5	UG/L	UG/L	ATI
1020	00	EPA 608	39310			UG/L	ATI
1020	00	EPA 608	39320			UG/L	ATI
1020	00	EPA 608	39300			UG/L	ATI
1020	01	EPA 608	39380			UG/L	ATI
1020	01	EPA 608	34361			UG/L	ATI
1020	01	EPA 608	34356			UG/L	ATI
1020	01	EPA 608	34351			UG/L	ATI
1020	01	EPA 608	39390			UG/L	ATI
1020	01	EPA 608	34366			UG/L	ATI
1020	01	EPA 608	78008			UG/L	ATI
1020	01	EPA 608	39410			UG/L	ATI
1020	01	EPA 608	39420			UG/L	ATI
1020	01	EPA 608	39480			UG/L	ATI
1020	02	EPA 608	39400			UG/L	ATI
1020	02	EPA 608	30337			UG/L	ATI
1020	02	EPA 608	39488			UG/L	ATI
1020	02	EPA 608	39492			UG/L	ATI
1020	02	EPA 608	39496	.5	UG/L	UG/L	ATI
1020	02	EPA 608	39500			UG/L	ATI
1020	02	EPA 608	39504			UG/L	ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1020	02	EPA 608	39508			UG/L	ATI
1020	02	EPA 608	39810			UG/L	ATI
1020	02	EPA 608	39640			UG/L	ATI
1021	00	EPA 515	39730			UG/L	ATI
1021	00	EPA 515	30219			UG/L	ATI
1021	00	EPA 515	82052			UG/L	ATI
1021	00	EPA 515	39740			UG/L	ATI
1021	00	EPA 515	39760			UG/L	ATI
1021	00	EPA 515	30200			UG/L	ATI
1021	00	EPA 515	39032			UG/L	ATI
1021	00	EPA 515	30191			UG/L	ATI
1021	00	EPA 515	39720			UG/L	ATI
1022	00	EPA 531.1	04260			UG/L	ATI
1022	00	EPA 531.1	04257			UG/L	ATI
1022	00	EPA 531.1	38865			UG/L	ATI
1022	00	EPA 531.1	39051			UG/L	ATI
1022	00	EPA 531.1	04258			UG/L	ATI
1022	00	EPA 531.1	39053			UG/L	ATI
1022	00	EPA 531.1	38537			UG/L	ATI
1022	00	EPA 531.1	81405			UG/L	ATI
1022	00	EPA 531.1	77700			UG/L	ATI
1022	01	EPA 531.1	38500			UG/L	ATI
1023	00	EPA 504.1	81522	.01	UG/L	UG/L	ATI
1023	00	EPA 504.1	38437	.01	UG/L	UG/L	ATI
1024	00	EPA 614	39560			UG/L	ATI
1024	00	EPA 614	39570			UG/L	ATI
1024	00	EPA 614	81888			UG/L	ATI
1024	00	EPA 614	39600			UG/L	ATI
1024	00	EPA 614	39530			UG/L	ATI
1024	00	EPA 614	46315			UG/L	ATI
1024	00	EPA 614	39398			UG/L	ATI
1024	00	EPA 614	39580			UG/L	ATI
1025	00	EPA 615	39730			UG/L	ATI
1025	00	EPA 615	39760			UG/L	ATI
1025	00	EPA 615	82052			UG/L	ATI
1025	00	EPA 615	30192			UG/L	ATI
1025	00	EPA 615	39720			UG/L	ATI
1025	00	EPA 615	39770			UG/L	ATI
1026	00	EPA 619	82184			UG/L	ATI
1026	00	EPA 619	39033			UG/L	ATI
1026	00	EPA 619	39056			UG/L	ATI
1026	00	EPA 619	39057			UG/L	ATI

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1026	00	EPA 619	38578			UG/L	ATI
1026	00	EPA 619	39054			UG/L	ATI
1026	00	EPA 619	39055			UG/L	ATI
1026	00	EPA 619	38887			UG/L	ATI
1027	00	EPA 625	34467			UG/L	ATI
1027	00	EPA 625	34586			UG/L	ATI
1027	00	EPA 625	34601			UG/L	ATI
1027	00	EPA 625	34621			UG/L	ATI
1027	00	EPA 625	39032			UG/L	ATI
1027	00	EPA 625	34591			UG/L	ATI
1027	00	EPA 625	34646			UG/L	ATI
1027	00	EPA 625	34616			UG/L	ATI
1027	00	EPA 625	34606			UG/L	ATI
1027	01	EPA 625	30204			UG/L	ATI
1027	01	EPA 625	34452			UG/L	ATI
1028	00	CUSTOM GC/MS	77825	10	UG/L	UG/L	ASLS
1028	00	CUSTOM GC/MS	82184	10	UG/L	UG/L	ASLS
1028	00	CUSTOM GC/MS	39033	10	UG/L	UG/L	ASLS
1028	00	CUSTOM GC/MS	39580	5	UG/L	UG/L	ASLS
1028	00	CUSTOM GC/MS	82198	20	UG/L	UG/L	ASLS
1028	00	CUSTOM GC/MS	81410	5	UG/L	UG/L	ASLS
1028	00	CUSTOM GC/MS	39640	30	UG/L	UG/L	ASLS
1028	00	CUSTOM GC/MS	70978	10	UG/L	UG/L	ASLS
1028	01	CUSTOM GC/MS	70314	10	UG/L	UG/L	ASLS
1028	01	CUSTOM GC/MS	81757	10	UG/L	UG/L	ASLS
1028	01	CUSTOM GC/MS	81892	8	UG/L	UG/L	ASLS
1028	01	CUSTOM GC/MS	39770	5	UG/L	UG/L	ASLS
1028	01	CUSTOM GC/MS	39570	10	UG/L	UG/L	ASLS
1028	01	CUSTOM GC/MS	38446	10	UG/L	UG/L	ASLS
1028	01	CUSTOM GC/MS	77036	5	UG/L	UG/L	ASLS
1028	01	CUSTOM GC/MS	46314	10	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	78004	10	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	39650	20	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	99940	20	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	39388	10	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	81894	10	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	45606	10	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	81758	10	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	38929	10	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	04101	10	UG/L	UG/L	ASLS
1028	02	CUSTOM GC/MS	99910	5	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	99903	10	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1028	03	CUSTOM GC/MS	38810	30	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	04100	10	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	38815	5	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	99904	15	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	99912	10	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	39340	5	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	38477	50	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	04254	5	UG/L	UG/L	ASLS
1028	03	CUSTOM GC/MS	50694	20	UG/L	UG/L	ASLS
1028	04	CUSTOM GC/MS	39600	10	UG/L	UG/L	ASLS
1028	04	CUSTOM GC/MS	39356	5	UG/L	UG/L	ASLS
1028	04	CUSTOM GC/MS	82611	10	UG/L	UG/L	ASLS
1028	04	CUSTOM GC/MS	39610	10	UG/L	UG/L	ASLS
1028	04	CUSTOM GC/MS	99907	10	UG/L	UG/L	ASLS
1028	04	CUSTOM GC/MS	79195	10	UG/L	UG/L	ASLS
1028	04	CUSTOM GC/MS	78064	10	UG/L	UG/L	ASLS
1028	04	CUSTOM GC/MS	39540	10	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	79192	5	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	79191	5	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	39800	10	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	78881	10	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	99942	5	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	50336	10	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	39056	5	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	39057	10	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	39080	5	UG/L	UG/L	ASLS
1028	05	CUSTOM GC/MS	03783	10	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	45609	20	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	22416	10	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	39055	10	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	50337	30	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	38715	10	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	45607	30	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	38882	10	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	82088	5	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	50369	40	UG/L	UG/L	ASLS
1028	06	CUSTOM GC/MS	38892	5	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	82200	5	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	49609	5	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	39053	2	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	77700	2	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	81405	2	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1028	07	CUSTOM GC/MS	38500	2	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	39051	2	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	38865	2	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	82052	0.5	UG/L	UG/L	ASLS
1028	07	CUSTOM GC/MS	39730	0.5	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	38932	5	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	39530	5	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	03781	5	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	81890	50	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	81295	5	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	46315	5	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	77953	5	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	80350	5	UG/L	UG/L	ASLS
1029	00	MOHAVE PESTICIDE	39580	5	UG/L	UG/L	ASLS
1029	01	MOHAVE PESTICIDE	39051	20	UG/L	UG/L	ASLS
1029	01	MOHAVE PESTICIDE	39600	5	UG/L	UG/L	ASLS
1029	01	MOHAVE PESTICIDE	79191	5	UG/L	UG/L	ASLS
1029	01	MOHAVE PESTICIDE	81284	5	UG/L	UG/L	ASLS
1029	01	MOHAVE PESTICIDE	82611	5	UG/L	UG/L	ASLS
1029	01	MOHAVE PESTICIDE	39730	20	UG/L	UG/L	ASLS
1030	00	100	34418			UG/L	ASLS
1030	00	100	49547			UG/L	ASLS
1030	00	100	34668			UG/L	ASLS
1030	00	100	39175			UG/L	ASLS
1030	00	100	34311			UG/L	ASLS
1030	00	100	34488			UG/L	ASLS
1030	00	100	34501			UG/L	ASLS
1030	00	100	34496			UG/L	ASLS
1030	01	100	34546			UG/L	ASLS
1030	01	100	32106			UG/L	ASLS
1030	01	100	34531			UG/L	ASLS
1030	01	100	34506			UG/L	ASLS
1030	01	100	32102			UG/L	ASLS
1030	01	100	32101			UG/L	ASLS
1030	01	100	34541			UG/L	ASLS
1030	01	100	34699			UG/L	ASLS
1030	01	100	39180			UG/L	ASLS
1030	01	100	32105			UG/L	ASLS
1030	02	100	34511			UG/L	ASLS
1030	02	100	34704			UG/L	ASLS
1030	02	100	34576			UG/L	ASLS
1030	02	100	32104			UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1030	02	100	34516			UG/L	ASLS
1030	02	100	34476			UG/L	ASLS
1030	02	100	34301			UG/L	ASLS
1030	02	100	34566			UG/L	ASLS
1030	02	100	34536			UG/L	ASLS
1030	02	100	34571			UG/L	ASLS
1030	03	100	34030			UG/L	ASLS
1030	03	100	34371			UG/L	ASLS
1030	03	100	34010			UG/L	ASLS
1030	03	100	34423			UG/L	ASLS
1030	03	100	34475			UG/L	ASLS
1031	00	100	32106			MG/L	ASLS
1031	00	100	32101			MG/L	ASLS
1031	00	100	32105			MG/L	ASLS
1031	00	100	32104			MG/L	ASLS
1031	00	100	82080			MG/L	ASLS
1032	00	MODIF.EPA 531.1	39053	1	UG/L	UG/L	ASLS
1032	00	MODIF.EPA 531.1	82587	1	UG/L	UG/L	ASLS
1032	00	MODIF.EPA 531.1	82586	1	UG/L	UG/L	ASLS
1032	00	MODIF.EPA 531.1	77700	1	UG/L	UG/L	ASLS
1032	00	MODIF.EPA 531.1	81405	1	UG/L	UG/L	ASLS
1032	00	MODIF.EPA 531.1	38500	1	UG/L	UG/L	ASLS
1032	00	MODIF.EPA 531.1	39051	1	UG/L	UG/L	ASLS
1032	00	MODIF.EPA 531.1	38865	1	UG/L	UG/L	ASLS
1033	00	EPA 515	39730	.5	UG/L	UG/L	ASLS
1033	00	EPA 515	39760	.25	UG/L	UG/L	ASLS
1034	00	EPA 614	39530	1	UG/L	UG/L	ASLS
1034	00	EPA 614	46315	1	UG/L	UG/L	ASLS
1034	00	EPA 614	39600	1	UG/L	UG/L	ASLS
1034	00	EPA 614	81295	1	UG/L	UG/L	ASLS
1034	00	EPA 614	39570	1	UG/L	UG/L	ASLS
1034	00	EPA 614	39610	1	UG/L	UG/L	ASLS
1035	00	EPA 608	39337	0.05	UG/L	UG/L	ASLS
1035	00	EPA 608	39338	0.05	UG/L	UG/L	ASLS
1035	00	EPA 608	34259	0.05	UG/L	UG/L	ASLS
1035	00	EPA 608	39340	0.05	UG/L	UG/L	ASLS
1035	00	EPA 608	39410	0.05	UG/L	UG/L	ASLS
1035	00	EPA 608	39330	0.05	UG/L	UG/L	ASLS
1035	00	EPA 608	39420	0.05	UG/L	UG/L	ASLS
1035	00	EPA 608	34361	0.05	UG/L	UG/L	ASLS
1035	00	EPA 608	39380	0.1	UG/L	UG/L	ASLS
1035	01	EPA 608	39320	0.1	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1035	01	EPA 608	39390	0.1	UG/L	UG/L	ASLS
1035	01	EPA 608	34356	0.1	UG/L	UG/L	ASLS
1035	01	EPA 608	39360	0.1	UG/L	UG/L	ASLS
1035	01	EPA 608	34351	0.1	UG/L	UG/L	ASLS
1035	01	EPA 608	39370	0.1	UG/L	UG/L	ASLS
1035	01	EPA 608	78008	0.2	UG/L	UG/L	ASLS
1035	01	EPA 608	39480	0.5	UG/L	UG/L	ASLS
1035	01	EPA 608	39350	0.5	UG/L	UG/L	ASLS
1035	01	EPA 608	39400	1.0	UG/L	UG/L	ASLS
1035	02	EPA 608	34671	1.0	UG/L	UG/L	ASLS
1035	02	EPA 608	39488	1.0	UG/L	UG/L	ASLS
1035	02	EPA 608	39492	1.0	UG/L	UG/L	ASLS
1035	02	EPA 608	39496	1.0	UG/L	UG/L	ASLS
1035	02	EPA 608	39500	1.0	UG/L	UG/L	ASLS
1035	02	EPA 608	39504	1.0	UG/L	UG/L	ASLS
1035	02	EPA 608	39508	1.0	UG/L	UG/L	ASLS
1036	00	EPA 515.1	39730	.5	UG/L	UG/L	ATEL
1036	00	EPA 515.1	82052	.5	UG/L	UG/L	ATEL
1037	00	EPA 622	81815	2	UG/L	UG/L	ATI
1037	00	EPA 622	39580	2	UG/L	UG/L	ATI
1037	00	EPA 622	38715	.5	UG/L	UG/L	ATI
1037	00	EPA 622	81403	.5	UG/L	UG/L	ATI
1037	00	EPA 622	81293	1	UG/L	UG/L	ATI
1037	00	EPA 622	39560	1	UG/L	UG/L	ATI
1037	00	EPA 622	39570	.5	UG/L	UG/L	ATI
1037	00	EPA 622	73071	.5	UG/L	UG/L	ATI
1037	00	EPA 622	46314	2	UG/L	UG/L	ATI
1037	01	EPA 622	81888	.5	UG/L	UG/L	ATI
1037	01	EPA 622	81290	.5	UG/L	UG/L	ATI
1037	01	EPA 622	39398	.5	UG/L	UG/L	ATI
1037	01	EPA 622	81758	.5	UG/L	UG/L	ATI
1037	01	EPA 622	38684	1	UG/L	UG/L	ATI
1037	01	EPA 622	38685	.5	UG/L	UG/L	ATI
1037	01	EPA 622	39530	.5	UG/L	UG/L	ATI
1037	01	EPA 622	30009	1	UG/L	UG/L	ATI
1037	01	EPA 622	38740	.5	UG/L	UG/L	ATI
1037	01	EPA 622	39600	.5	UG/L	UG/L	ATI
1037	02	EPA 622	39610	.5	UG/L	UG/L	ATI
1037	02	EPA 622	81890	5	UG/L	UG/L	ATI
1037	02	EPA 622	38855	5	UG/L	UG/L	ATI
1037	02	EPA 622	39540	.5	UG/L	UG/L	ATI
1037	02	EPA 622	46313	.5	UG/L	UG/L	ATI



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1037	02	EPA 622	39357	.5	UG/L	UG/L	ATI
1037	02	EPA 622	38686	.5	UG/L	UG/L	ATI
1037	02	EPA 622	82201	.5	UG/L	UG/L	ATI
1037	02	EPA 622	39620	.5	UG/L	UG/L	ATI
1037	02	EPA 622	38564	1	UG/L	UG/L	ATI
1037	03	EPA 622	38897	.5	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	34438	10	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	34694	10	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	77089	10	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	34273	10	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	34586	10	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	34566	10	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	34571	10	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	77147	10	UG/L	UG/L	ATI
1038	00	CUSTOM GC/MS	34536	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	77152	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	34283	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	77146	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	34428	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	34396	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	34447	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	34408	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	34591	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	34606	10	UG/L	UG/L	ATI
1038	01	CUSTOM GC/MS	77247	50	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	34278	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	34601	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	34551	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	34696	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	30343	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	34391	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	34452	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	77416	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	34386	10	UG/L	UG/L	ATI
1038	02	CUSTOM GC/MS	34621	10	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	77687	50	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	34581	10	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	78121	50	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	34341	10	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	34200	10	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	78300	50	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	34205	10	UG/L	UG/L	ATI

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1038	03	CUSTOM GC/MS	34616	50	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	34646	50	UG/L	UG/L	ATI
1038	03	CUSTOM GC/MS	81302	10	UG/L	UG/L	ATI
1038	04	CUSTOM GC/MS	34611	10	UG/L	UG/L	ATI
1038	04	CUSTOM GC/MS	34626	10	UG/L	UG/L	ATI
1039	00	EPA 340.2	00951	.2	MG/L	MG/L	ASLS
1039	00	EPA 353.2	00630	.1	MG/L	MG/L	ASLS
1039	00	EPA 353.2	00615	.1	MG/L	MG/L	ASLS
1039	00	EPA 353.2	00620	.1	MG/L	MG/L	ASLS
1039	00	EPA 180.1	82079	.01	NTU	NTU	ASLS
1039	00	EPA 206.2	01002	.01	MG/L	MG/L	ASLS
1039	00	EPA 200.7/208.1	01007	.1	MG/L	MG/L	ASLS
1039	00	EPA 213.2	01027	.001	MG/L	MG/L	ASLS
1039	00	EPA 218.2	01034	.01	MG/L	MG/L	ASLS
1039	01	EPA 239.2	01051	.005	MG/L	MG/L	ASLS
1039	01	EPA 245.1	71900	.0005	MG/L	MG/L	ASLS
1039	01	EPA 270.2	01147	.005	MG/L	MG/L	ASLS
1039	01	EPA 272.2	01077	.001	MG/L	MG/L	ASLS
1040	00	EPA 310.1	00415	2	MG/L	MG/L	ASLS
1040	00	EPA 310.1	00410	2	MG/L	MG/L	ASLS
1040	00	EPA 150.1	00403	.1	SU	SU	ASLS
1040	00	EPA 160.1	00515	10	MG/L	MG/L	ASLS
1040	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1040	00	EPA 200.7/215.1	00916	1	MG/L	MG/L	ASLS
1040	00	EPA 200.7/242.1	00927	1	MG/L	MG/L	ASLS
1040	00	EPA 200.7/273.1	00929	5	MG/L	MG/L	ASLS
1040	00	EPA 202.1	01105	.5	MG/L	MG/L	ASLS
1040	01	EPA 220.1	01042	.1	MG/L	MG/L	ASLS
1040	01	EPA 200.7/236.1	01045	.1	MG/L	MG/L	ASLS
1040	01	EPA 200.7/243.1	01055	.05	MG/L	MG/L	ASLS
1040	01	EPA 289.1	01092	.05	MG/L	MG/L	ASLS
1040	01	STD METH 407C	00940	1	MG/L	MG/L	ASLS
1040	01	EPA 375.2	00945	10	MG/L	MG/L	ASLS
1041	00	SM 2320B	00410	5.0	MG/L	MG/L	MCKEN
1041	00	EPA 150.1	00403	N/A	SU	SU	MCKEN
1041	00	EPA 200.7	00916	0.05	MG/L	MG/L	MCKEN
1041	00	EPA 325.2	00940	5.0	MG/L	MG/L	MCKEN
1041	00	EPA 340.2	00951	0.10	MG/L	MG/L	MCKEN
1041	00	EPA 200.7	00927	0.05	MG/L	MG/L	MCKEN
1041	00	EPA 200.7	00900	0.50	MG/L	MG/L	MCKEN
1041	00	EPA 353.2	00630	0.10	MG/L	MG/L	MCKEN
1041	00	EPA 200.7	00929	1.0	MG/L	MG/L	MCKEN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1041	01	EPA 375.2	00945	5.0	MG/L	MG/L	MCKEN
1041	01	EPA 160.1	70301	5.0	MG/L	MG/L	MCKEN
1041	01	EPA 120.1	00095	1.0	JMHOS/CM	JMHOS/CM	MCKEN
1042	00	EPA 206.2	01002	0.005	MG/L	MG/L	MCKEN
1042	00	EPA 200.7	01007	0.05	MG/L	MG/L	MCKEN
1042	00	EPA 213.2	01027	0.0005	MG/L	MG/L	MCKEN
1042	00	EPA 218.2	01034	0.005	MG/L	MG/L	MCKEN
1042	00	EPA 200.7	01042	0.05	MG/L	MG/L	MCKEN
1042	00	EPA 200.7	01045	0.05	MG/L	MG/L	MCKEN
1042	00	EPA 239.2	01051	0.005	MG/L	MG/L	MCKEN
1042	00	EPA 200.7	01055	0.05	MG/L	MG/L	MCKEN
1042	00	EPA 245.1	71900	0.0002	MG/L	MG/L	MCKEN
1042	01	EPA 270.2	01147	0.005	MG/L	MG/L	MCKEN
1042	01	EPA 272.2	01077	0.005	MG/L	MG/L	MCKEN
1042	01	EPA 200.7	01092	0.05	MG/L	MG/L	MCKEN
1043	00	EPA 601/602	34030	1	UG/L	UG/L	ALTA
1043	00	EPA 601/602	34371	1	UG/L	UG/L	ALTA
1043	00	EPA 601/602	34010	1	UG/L	UG/L	ALTA
1043	00	EPA 601/602	81551	3	UG/L	UG/L	ALTA
1044	00	EPA 200.7/208.1	01005		MG/L	MG/L	STAND
1044	00	EPA 200.7/208.1	01007			UG/L	STAND
1045	00	EPA 220.1/220.2	01042			UG/L	STAND
1046	00	EPA 200.7/243.1	01055			MG/L	STAND
1046	00	EPA 200.7/243.1	01056		MG/L	MG/L	STAND
1047	00	CUSTOM GC/MS	03783				STAND
1047	00	CUSTOM GC/MS	04100				STAND
1047	00	CUSTOM GC/MS	04101				STAND
1047	00	CUSTOM GC/MS	04254				STAND
1047	00	CUSTOM GC/MS	04297				STAND
1047	00	CUSTOM GC/MS	22416				STAND
1047	00	CUSTOM GC/MS	30192				STAND
1047	00	CUSTOM GC/MS	30204				STAND
1047	00	CUSTOM GC/MS	30254				STAND
1047	01	CUSTOM GC/MS	30264				STAND
1047	01	CUSTOM GC/MS	30311				STAND
1047	01	CUSTOM GC/MS	30324				STAND
1047	01	CUSTOM GC/MS	30343				STAND
1047	01	CUSTOM GC/MS	34200				STAND
1047	01	CUSTOM GC/MS	34205				STAND
1047	01	CUSTOM GC/MS	34220				STAND
1047	01	CUSTOM GC/MS	34230				STAND
1047	01	CUSTOM GC/MS	34242				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1047	01	CUSTOM GC/MS	34247				STAND
1047	02	CUSTOM GC/MS	34273				STAND
1047	02	CUSTOM GC/MS	34278				STAND
1047	02	CUSTOM GC/MS	34283				STAND
1047	02	CUSTOM GC/MS	34292				STAND
1047	02	CUSTOM GC/MS	34320				STAND
1047	02	CUSTOM GC/MS	34336				STAND
1047	02	CUSTOM GC/MS	34341				STAND
1047	02	CUSTOM GC/MS	34376				STAND
1047	02	CUSTOM GC/MS	34381				STAND
1047	02	CUSTOM GC/MS	34386				STAND
1047	03	CUSTOM GC/MS	34391				STAND
1047	03	CUSTOM GC/MS	34396				STAND
1047	03	CUSTOM GC/MS	34403				STAND
1047	03	CUSTOM GC/MS	34408				STAND
1047	03	CUSTOM GC/MS	34428				STAND
1047	03	CUSTOM GC/MS	34433				STAND
1047	03	CUSTOM GC/MS	34438				STAND
1047	03	CUSTOM GC/MS	34447				STAND
1047	03	CUSTOM GC/MS	34452				STAND
1047	03	CUSTOM GC/MS	34461				STAND
1047	04	CUSTOM GC/MS	34469				STAND
1047	04	CUSTOM GC/MS	34521				STAND
1047	04	CUSTOM GC/MS	34526				STAND
1047	04	CUSTOM GC/MS	34536				STAND
1047	04	CUSTOM GC/MS	34551				STAND
1047	04	CUSTOM GC/MS	34556				STAND
1047	04	CUSTOM GC/MS	34566				STAND
1047	04	CUSTOM GC/MS	34571				STAND
1047	04	CUSTOM GC/MS	34581				STAND
1047	04	CUSTOM GC/MS	34586				STAND
1047	05	CUSTOM GC/MS	34591				STAND
1047	05	CUSTOM GC/MS	34596				STAND
1047	05	CUSTOM GC/MS	34601				STAND
1047	05	CUSTOM GC/MS	34606				STAND
1047	05	CUSTOM GC/MS	34611				STAND
1047	05	CUSTOM GC/MS	34616				STAND
1047	05	CUSTOM GC/MS	34621				STAND
1047	05	CUSTOM GC/MS	34626				STAND
1047	05	CUSTOM GC/MS	34631				STAND
1047	05	CUSTOM GC/MS	34636				STAND
1047	06	CUSTOM GC/MS	34641				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1047	06	CUSTOM GC/MS	34646				STAND
1047	06	CUSTOM GC/MS	34694				STAND
1047	06	CUSTOM GC/MS	34696				STAND
1047	06	CUSTOM GC/MS	38401				STAND
1047	06	CUSTOM GC/MS	38446				STAND
1047	06	CUSTOM GC/MS	38477				STAND
1047	06	CUSTOM GC/MS	38500				STAND
1047	06	CUSTOM GC/MS	38715				STAND
1047	06	CUSTOM GC/MS	38792				STAND
1047	07	CUSTOM GC/MS	38810				STAND
1047	07	CUSTOM GC/MS	38815				STAND
1047	07	CUSTOM GC/MS	38865				STAND
1047	07	CUSTOM GC/MS	38882				STAND
1047	07	CUSTOM GC/MS	38887				STAND
1047	07	CUSTOM GC/MS	38892				STAND
1047	07	CUSTOM GC/MS	38929				STAND
1047	07	CUSTOM GC/MS	39032				STAND
1047	07	CUSTOM GC/MS	39033				STAND
1047	07	CUSTOM GC/MS	39051				STAND
1047	08	CUSTOM GC/MS	39053				STAND
1047	08	CUSTOM GC/MS	39055				STAND
1047	08	CUSTOM GC/MS	39056				STAND
1047	08	CUSTOM GC/MS	39057				STAND
1047	08	CUSTOM GC/MS	39080				STAND
1047	08	CUSTOM GC/MS	39100				STAND
1047	08	CUSTOM GC/MS	39110				STAND
1047	08	CUSTOM GC/MS	39340				STAND
1047	08	CUSTOM GC/MS	39356				STAND
1047	08	CUSTOM GC/MS	39388				STAND
1047	09	CUSTOM GC/MS	39540				STAND
1047	09	CUSTOM GC/MS	39570				STAND
1047	09	CUSTOM GC/MS	39580				STAND
1047	09	CUSTOM GC/MS	39600				STAND
1047	09	CUSTOM GC/MS	39610				STAND
1047	09	CUSTOM GC/MS	39640				STAND
1047	09	CUSTOM GC/MS	39650				STAND
1047	09	CUSTOM GC/MS	39700				STAND
1047	09	CUSTOM GC/MS	39730				STAND
1047	09	CUSTOM GC/MS	39770				STAND
1047	10	CUSTOM GC/MS	39800				STAND
1047	10	CUSTOM GC/MS	45606				STAND
1047	10	CUSTOM GC/MS	45607				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1047	10	CUSTOM GC/MS	45609				STAND
1047	10	CUSTOM GC/MS	46314				STAND
1047	10	CUSTOM GC/MS	46350				STAND
1047	10	CUSTOM GC/MS	49609				STAND
1047	10	CUSTOM GC/MS	50299				STAND
1047	10	CUSTOM GC/MS	50336				STAND
1047	10	CUSTOM GC/MS	50337				STAND
1047	11	CUSTOM GC/MS	50353				STAND
1047	11	CUSTOM GC/MS	50369				STAND
1047	11	CUSTOM GC/MS	50694				STAND
1047	11	CUSTOM GC/MS	70314				STAND
1047	11	CUSTOM GC/MS	70978				STAND
1047	11	CUSTOM GC/MS	73509				STAND
1047	11	CUSTOM GC/MS	73605				STAND
1047	11	CUSTOM GC/MS	73637				STAND
1047	11	CUSTOM GC/MS	77036				STAND
1047	11	CUSTOM GC/MS	77089				STAND
1047	12	CUSTOM GC/MS	77146				STAND
1047	12	CUSTOM GC/MS	77147				STAND
1047	12	CUSTOM GC/MS	77152				STAND
1047	12	CUSTOM GC/MS	77247				STAND
1047	12	CUSTOM GC/MS	77385				STAND
1047	12	CUSTOM GC/MS	77416				STAND
1047	12	CUSTOM GC/MS	77687				STAND
1047	12	CUSTOM GC/MS	77700				STAND
1047	12	CUSTOM GC/MS	77825				STAND
1047	12	CUSTOM GC/MS	78004				STAND
1047	13	CUSTOM GC/MS	78064				STAND
1047	13	CUSTOM GC/MS	78121				STAND
1047	13	CUSTOM GC/MS	78300				STAND
1047	13	CUSTOM GC/MS	78881				STAND
1047	13	CUSTOM GC/MS	79191				STAND
1047	13	CUSTOM GC/MS	79192				STAND
1047	13	CUSTOM GC/MS	79195				STAND
1047	13	CUSTOM GC/MS	80350				STAND
1047	13	CUSTOM GC/MS	81302				STAND
1047	13	CUSTOM GC/MS	81405				STAND
1047	14	CUSTOM GC/MS	81410				STAND
1047	14	CUSTOM GC/MS	81757				STAND
1047	14	CUSTOM GC/MS	81758				STAND
1047	14	CUSTOM GC/MS	81815				STAND
1047	14	CUSTOM GC/MS	81890				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1047	14	CUSTOM GC/MS	81892				STAND
1047	14	CUSTOM GC/MS	81894				STAND
1047	14	CUSTOM GC/MS	82052				STAND
1047	14	CUSTOM GC/MS	82088				STAND
1047	14	CUSTOM GC/MS	82184				STAND
1047	15	CUSTOM GC/MS	82198				STAND
1047	15	CUSTOM GC/MS	82200				STAND
1047	15	CUSTOM GC/MS	82611				STAND
1047	15	CUSTOM GC/MS	99901				STAND
1047	15	CUSTOM GC/MS	99903				STAND
1047	15	CUSTOM GC/MS	99904				STAND
1047	15	CUSTOM GC/MS	99905				STAND
1047	15	CUSTOM GC/MS	99907				STAND
1047	15	CUSTOM GC/MS	99910				STAND
1047	15	CUSTOM GC/MS	99912				STAND
1047	16	CUSTOM GC/MS	99940				STAND
1047	16	CUSTOM GC/MS	99942				STAND
1047	16	CUSTOM GC/MS	99954				STAND
1047	16	CUSTOM GC/MS	01040				STAND
1048	00	GWPL CARBAMATES	38500	2	UG/L	UG/L	STAND
1048	00	GWPL CARBAMATES	38865	2	UG/L	UG/L	STAND
1048	00	GWPL CARBAMATES	39051	2	UG/L	UG/L	STAND
1048	00	GWPL CARBAMATES	39053	2	UG/L	UG/L	STAND
1048	00	GWPL CARBAMATES	77700	2	UG/L	UG/L	STAND
1048	00	GWPL CARBAMATES	81405	2	UG/L	UG/L	STAND
1049	00	GWPL HERBICIDES	39730	0.5	UG/L	UG/L	STAND
1049	00	GWPL HERBICIDES	82052	0.5	UG/L	UG/L	STAND
1050	00	EPA 200.7/242.1	00925		MG/L	MG/L	STAND
1050	00	EPA 200.7/242.1	00927		MG/L	MG/L	STAND
1051	00	STD METH 407C	00940		MG/L	MG/L	STAND
1052	00	EPA 220.7/236.1	01045		MG/L	MG/L	STAND
1052	00	EPA 220.7/236.1	01046		MG/L	MG/L	STAND
1053	00	EPA 200.7/213.3	01020				STAND
1053	00	EPA 200.7/213.3	01022				STAND
1054	00	MODIF.EPA 531.1	04257				STAND
1054	00	MODIF.EPA 531.1	04260				STAND
1054	00	MODIF.EPA 531.1	38500				STAND
1054	00	MODIF.EPA 531.1	38865				STAND
1054	00	MODIF.EPA 531.1	39051				STAND
1054	00	MODIF.EPA 531.1	39053				STAND
1054	00	MODIF.EPA 531.1	77700				STAND
1054	00	MODIF.EPA 531.1	81405				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1055	00	EPA M2340B	00410				STAND
1055	00	EPA M2340B	00900				STAND
1056	00	H8190	00665				STAND
1057	00	ORGANO-HG	50284				STAND
1058	00	EPA 8010	34423				STAND
1058	00	EPA 8010	34475				STAND
1058	00	EPA 8010	34501				STAND
1058	00	EPA 8010	34506				STAND
1058	00	EPA 8010	34546				STAND
1058	00	EPA 8010	39180				STAND
1058	00	EPA 8010	34704				STAND
1058	00	EPA 8010	34699				STAND
1058	00	EPA 8010	81555	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	73085	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	32101	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	32104	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	49547	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	77342	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	77350	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	77353	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	32102	0.5	UG/L	UG/L	STAND
1058	01	EPA 8010	34301	1.0	UG/L	UG/L	STAND
1058	01	EPA 8010	34311	1.0	UG/L	UG/L	STAND
1058	02	EPA 8010	32106	0.5	UG/L	UG/L	STAND
1058	02	EPA 8010	34418	1.0	UG/L	UG/L	STAND
1058	02	EPA 8010	38680	0.5	UG/L	UG/L	STAND
1058	02	EPA 8010	77277	0.5	UG/L	UG/L	STAND
1058	02	EPA 8010	32105	1.0	UG/L	UG/L	STAND
1058	02	EPA 8010	77596	1.0	UG/L	UG/L	STAND
1058	02	EPA 8010	34536	1.0	UG/L	UG/L	STAND
1058	02	EPA 8010	34566	1.0	UG/L	UG/L	STAND
1058	02	EPA 8010	34571	1.0	UG/L	UG/L	STAND
1058	02	EPA 8010	34668	1.0	UG/L	UG/L	STAND
1058	03	EPA 8010	34496	0.5	UG/L	UG/L	STAND
1058	03	EPA 8010	34531	0.5	UG/L	UG/L	STAND
1058	03	EPA 8010	77093	0.5	UG/L	UG/L	STAND
1058	03	EPA 8010	34541	0.5	UG/L	UG/L	STAND
1058	03	EPA 8010	77173	0.5	UG/L	UG/L	STAND
1058	03	EPA 8010	77170	0.5	UG/L	UG/L	STAND
1058	03	EPA 8010	99958	0.5	UG/L	UG/L	STAND
1058	03	EPA 8010	34516	0.5	UG/L	UG/L	STAND
1058	03	EPA 8010	34511	0.5	UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1058	04	EPA 8010	34488	1.0	UG/L	UG/L	STAND
1058	04	EPA 8010	39175	1.0	UG/L	UG/L	STAND
1058	04	EPA 8010	77651	1.0	UG/L	UG/L	STAND
1058	04	EPA 8010	34576	.5	UG/L	UG/L	STAND
1059	00	EPA 8270C	03589				STAND
1059	00	EPA 8270C	30204				STAND
1059	00	EPA 8270C	30342				STAND
1059	00	EPA 8270C	34200				STAND
1059	00	EPA 8270C	34205				STAND
1059	00	EPA 8270C	34220				STAND
1059	00	EPA 8270C	34230				STAND
1059	00	EPA 8270C	34242				STAND
1059	00	EPA 8270C	34247				STAND
1059	01	EPA 8270C	34268				STAND
1059	01	EPA 8270C	34273				STAND
1059	01	EPA 8270C	34278				STAND
1059	01	EPA 8270C	34283				STAND
1059	01	EPA 8270C	34292				STAND
1059	01	EPA 8270C	34320				STAND
1059	01	EPA 8270C	34336				STAND
1059	01	EPA 8270C	34341				STAND
1059	01	EPA 8270C	34346				STAND
1059	01	EPA 8270C	34361				STAND
1059	02	EPA 8270C	34376				STAND
1059	02	EPA 8270C	34381				STAND
1059	02	EPA 8270C	34386				STAND
1059	02	EPA 8270C	34391				STAND
1059	02	EPA 8270C	34396				STAND
1059	02	EPA 8270C	34403				STAND
1059	02	EPA 8270C	34408				STAND
1059	02	EPA 8270C	34428				STAND
1059	02	EPA 8270C	34433				STAND
1059	02	EPA 8270C	34438				STAND
1059	03	EPA 8270C	34447				STAND
1059	03	EPA 8270C	34452				STAND
1059	03	EPA 8270C	34461				STAND
1059	03	EPA 8270C	34469				STAND
1059	03	EPA 8270C	34521				STAND
1059	03	EPA 8270C	34526				STAND
1059	03	EPA 8270C	34536				STAND
1059	03	EPA 8270C	34541				STAND
1059	03	EPA 8270C	34551				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1059	03	EPA 8270C	34556				STAND
1059	04	EPA 8270C	34566				STAND
1059	04	EPA 8270C	34571				STAND
1059	04	EPA 8270C	34581				STAND
1059	04	EPA 8270C	34586				STAND
1059	04	EPA 8270C	34591				STAND
1059	04	EPA 8270C	34596				STAND
1059	04	EPA 8270C	34601				STAND
1059	04	EPA 8270C	34606				STAND
1059	04	EPA 8270C	34611				STAND
1059	04	EPA 8270C	34616				STAND
1059	05	EPA 8270C	34621				STAND
1059	05	EPA 8270C	34626				STAND
1059	05	EPA 8270C	34631				STAND
1059	05	EPA 8270C	34636				STAND
1059	05	EPA 8270C	34641				STAND
1059	05	EPA 8270C	34646				STAND
1059	05	EPA 8270C	34657				STAND
1059	05	EPA 8270C	34694				STAND
1059	05	EPA 8270C	34696				STAND
1059	05	EPA 8270C	34711				STAND
1059	06	EPA 8270C	34719				STAND
1059	06	EPA 8270C	39032				STAND
1059	06	EPA 8270C	39100				STAND
1059	06	EPA 8270C	39110				STAND
1059	06	EPA 8270C	39700				STAND
1059	06	EPA 8270C	39702				STAND
1059	06	EPA 8270C	73522				STAND
1059	06	EPA 8270C	73529				STAND
1059	06	EPA 8270C	73605				STAND
1059	06	EPA 8270C	76982				STAND
1059	07	EPA 8270C	77045				STAND
1059	07	EPA 8270C	77089				STAND
1059	07	EPA 8270C	77146				STAND
1059	07	EPA 8270C	77147				STAND
1059	07	EPA 8270C	77152				STAND
1059	07	EPA 8270C	77247				STAND
1059	07	EPA 8270C	77416				STAND
1059	07	EPA 8270C	77571				STAND
1059	07	EPA 8270C	77625				STAND
1059	07	EPA 8270C	77687				STAND
1059	08	EPA 8270C	78142				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1059	08	EPA 8270C	78208				STAND
1059	08	EPA 8270C	78300				STAND
1059	08	EPA 8270C	79778				STAND
1059	08	EPA 8270C	82621				STAND
1059	08	EPA 8270C	81302				STAND
1059	08	EPA 8270C	82388				STAND
1059	08	EPA 8270C	82626				STAND
1059	08	EPA 8270C	99951				STAND
1059	08	EPA 8270C	99953				STAND
1059	09	EPA 8270C	99955				STAND
1059	09	EPA 8270C	99956				STAND
1059	09	EPA 8270C	99970				STAND
1059	09	EPA 8270C	99981				STAND
1059	09	EPA 8270C	39120				STAND
1059	09	EPA 8270C	77502				STAND
1059	09	EPA 8270C	49143				STAND
1059	09	EPA 8270C	99746				STAND
1059	09	EPA 8270C	49149				STAND
1059	09	EPA 8270C	99747				STAND
1059	10	EPA 8270C	99748				STAND
1059	10	EPA 8270C	73622				STAND
1059	10	EPA 8270C	99749				STAND
1059	10	EPA 8270C	99750				STAND
1059	10	EPA 8270C	79752				STAND
1059	10	EPA 8270C	99789				STAND
1059	10	EPA 8270C	77581				STAND
1059	10	EPA 8270C	73575				STAND
1059	10	EPA 8270C	46314				STAND
1059	10	EPA 8270C	49560				STAND
1059	11	EPA 8270C	39080				STAND
1060	00	SM 4500-S-C,D	00745				STAND
1060	00	SM 4500-S-C,D	00746				STAND
1061	00	AM20GAX	00191				STAND
1061	00	AM20GAX	00300				STAND
1061	00	AM20GAX	00405				STAND
1061	00	AM20GAX	00600				STAND
1061	00	AM20GAX	76994				STAND
1061	00	AM20GAX	82044				STAND
1061	00	AM20GAX	82045				STAND
1061	00	AM20GAX	82357				STAND
1061	00	AM20GAX	99967				STAND
1061	01	AM20GAX	99979				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1062	00	SM 3500 CR D	01220				STAND
1062	00	SM 3500 CR D	78247				STAND
1062	00	SM 3500 CR D	01032				STAND
1063	00	EPA 415.2	00680				STAND
1064	00	RSKSOP-175	76994				STAND
1064	00	RSKSOP-175	82044				STAND
1064	00	RSKSOP-175	82045				STAND
1064	00	RSKSOP-175	82357				STAND
1064	00	RSKSOP-175	82359				STAND
1064	00	RSKSOP-175	99967				STAND
1064	00	RSKSOP-175	99979				STAND
1064	00	RSKSOP-175	82046				STAND
1064	00	RSKSOP-175	39175				STAND
1064	01	RSKSOP-175	00597				STAND
1064	01	RSKSOP-175	00300				STAND
1064	01	RSKSOP-175	77000				STAND
1065	00	SM 2580B	00090				STAND
1066	00	EPA 7421	01049				STAND
1066	00	EPA 7421	01051				STAND
1067	00	EPA 7091	01010				STAND
1067	00	EPA 7091	01012				STAND
1068	00	ERI SOP	01125				STAND
1069	00	EPA 8010/8020	32101				STAND
1069	00	EPA 8010/8020	32102				STAND
1069	00	EPA 8010/8020	32104				STAND
1069	00	EPA 8010/8020	32106				STAND
1069	00	EPA 8010/8020	34010				STAND
1069	00	EPA 8010/8020	34020				STAND
1069	00	EPA 8010/8020	34030				STAND
1069	00	EPA 8010/8020	34301				STAND
1069	00	EPA 8010/8020	34306				STAND
1069	01	EPA 8010/8020	34311				STAND
1069	01	EPA 8010/8020	34371				STAND
1069	01	EPA 8010/8020	34418				STAND
1069	01	EPA 8010/8020	34475				STAND
1069	01	EPA 8010/8020	34488				STAND
1069	01	EPA 8010/8020	34496				STAND
1069	01	EPA 8010/8020	34501				STAND
1069	01	EPA 8010/8020	34506				STAND
1069	01	EPA 8010/8020	34511				STAND
1069	01	EPA 8010/8020	34516				STAND
1069	02	EPA 8010/8020	34531				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1069	02	EPA 8010/8020	34536				STAND
1069	02	EPA 8010/8020	34541				STAND
1069	02	EPA 8010/8020	34546				STAND
1069	02	EPA 8010/8020	34561				STAND
1069	02	EPA 8010/8020	34566				STAND
1069	02	EPA 8010/8020	34571				STAND
1069	02	EPA 8010/8020	34576				STAND
1069	02	EPA 8010/8020	34668				STAND
1069	02	EPA 8010/8020	39175				STAND
1069	03	EPA 8010/8020	39180				STAND
1069	03	EPA 8010/8020	49547				STAND
1069	03	EPA 8010/8020	77093				STAND
1069	03	EPA 8010/8020	77651				STAND
1069	03	EPA 8010/8020	81552				STAND
1069	03	EPA 8010/8020	77222				STAND
1069	03	EPA 8010/8020	77135				STAND
1069	03	EPA 8010/8020	85795				STAND
1069	03	EPA 8010/8020	34704				STAND
1069	03	EPA 8010/8020	34699				STAND
1069	04	EPA 8010/8020	32105				STAND
1069	04	EPA 8010/8020	34423				STAND
1070	00	SM 9222D	31625				STAND
1071	00	EPA 8015M	99962				STAND
1071	00	EPA 8015M	99963				STAND
1071	00	EPA 8015M	99964				STAND
1071	00	EPA 8015M	99965				STAND
1071	00	EPA 8015M	99971				STAND
1071	00	EPA 8015M	99900				STAND
1071	00	EPA 8015M	99757				STAND
1071	00	EPA 8015M	99932				STAND
1071	00	EPA 8015M	99933				STAND
1071	01	EPA 8015M	99788				STAND
1071	01	EPA 8015M	81315				STAND
1072	00	SM 9222B	31301				STAND
1073	00	SM 9222	31625				STAND
1074	00	EPA 9040	00400				STAND
1074	00	EPA 9040	00403				STAND
1075	00	EPA 6010	01034				STAND
1075	00	EPA 6010	01046				STAND
1075	00	EPA 6010	01056				STAND
1075	00	EPA 6010	01057				STAND
1076	00	EPA 8260A	30201				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1076	00	EPA 8260A	30217				STAND
1076	00	EPA 8260A	32101				STAND
1076	00	EPA 8260A	32102				STAND
1076	00	EPA 8260A	32104				STAND
1076	00	EPA 8260A	32106				STAND
1076	00	EPA 8260A	34010				STAND
1076	00	EPA 8260A	34030				STAND
1076	00	EPA 8260A	34301				STAND
1076	01	EPA 8260A	34306				STAND
1076	01	EPA 8260A	34311				STAND
1076	01	EPA 8260A	34371				STAND
1076	01	EPA 8260A	34391				STAND
1076	01	EPA 8260A	34418				STAND
1076	01	EPA 8260A	34423				STAND
1076	01	EPA 8260A	34475				STAND
1076	01	EPA 8260A	34476				STAND
1076	01	EPA 8260A	34485				STAND
1076	01	EPA 8260A	34488				STAND
1076	02	EPA 8260A	34496				STAND
1076	02	EPA 8260A	34501				STAND
1076	02	EPA 8260A	34506				STAND
1076	02	EPA 8260A	34511				STAND
1076	02	EPA 8260A	34516				STAND
1076	02	EPA 8260A	34531				STAND
1076	02	EPA 8260A	34536				STAND
1076	02	EPA 8260A	34541				STAND
1076	02	EPA 8260A	34546				STAND
1076	02	EPA 8260A	34551				STAND
1076	03	EPA 8260A	34566				STAND
1076	03	EPA 8260A	34571				STAND
1076	03	EPA 8260A	34576				STAND
1076	03	EPA 8260A	34668				STAND
1076	03	EPA 8260A	34696				STAND
1076	03	EPA 8260A	34699				STAND
1076	03	EPA 8260A	34704				STAND
1076	03	EPA 8260A	38680				STAND
1076	03	EPA 8260A	39175				STAND
1076	03	EPA 8260A	39180				STAND
1076	04	EPA 8260A	46491				STAND
1076	04	EPA 8260A	49146				STAND
1076	04	EPA 8260A	49547				STAND
1076	04	EPA 8260A	61228				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1076	04	EPA 8260A	73085				STAND
1076	04	EPA 8260A	77041				STAND
1076	04	EPA 8260A	77057				STAND
1076	04	EPA 8260A	77093				STAND
1076	04	EPA 8260A	77103				STAND
1076	04	EPA 8260A	77128				STAND
1076	05	EPA 8260A	77135				STAND
1076	05	EPA 8260A	77168				STAND
1076	05	EPA 8260A	77170				STAND
1076	05	EPA 8260A	77173				STAND
1076	05	EPA 8260A	77222				STAND
1076	05	EPA 8260A	77223				STAND
1076	05	EPA 8260A	77224				STAND
1076	05	EPA 8260A	77226				STAND
1076	05	EPA 8260A	77275				STAND
1076	05	EPA 8260A	77277				STAND
1076	06	EPA 8260A	77342				STAND
1076	06	EPA 8260A	77350				STAND
1076	06	EPA 8260A	77353				STAND
1076	06	EPA 8260A	77356				STAND
1076	06	EPA 8260A	77424				STAND
1076	06	EPA 8260A	77443				STAND
1076	06	EPA 8260A	77562				STAND
1076	06	EPA 8260A	77613				STAND
1076	06	EPA 8260A	77651				STAND
1076	06	EPA 8260A	78124				STAND
1076	07	EPA 8260A	78131				STAND
1076	07	EPA 8260A	78133				STAND
1076	07	EPA 8260A	81551				STAND
1076	07	EPA 8260A	81552				STAND
1076	07	EPA 8260A	81555				STAND
1076	07	EPA 8260A	81595				STAND
1076	07	EPA 8260A	81596				STAND
1076	07	EPA 8260A	81686				STAND
1076	07	EPA 8260A	85795				STAND
1077	00	EPA 8310	34200				STAND
1077	00	EPA 8310	34205				STAND
1077	00	EPA 8310	34220				STAND
1077	00	EPA 8310	34230				STAND
1077	00	EPA 8310	34242				STAND
1077	00	EPA 8310	34247				STAND
1077	00	EPA 8310	34320				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1077	00	EPA 8310	34376				STAND
1077	00	EPA 8310	34381				STAND
1077	01	EPA 8310	34403				STAND
1077	01	EPA 8310	34461				STAND
1077	01	EPA 8310	34469				STAND
1077	01	EPA 8310	34521				STAND
1077	01	EPA 8310	34526				STAND
1077	01	EPA 8310	34556				STAND
1077	01	EPA 8310	34696				STAND
1078	00	EPA 7041	01097				STAND
1078	00	EPA 7041	01268				STAND
1078	00	EPA 7041	01095				STAND
1079	00	SW8260B	04085				STAND
1079	00	SW8260B	30199				STAND
1079	00	SW8260B	30201				STAND
1079	00	SW8260B	30202				STAND
1079	00	SW8260B	32101				STAND
1079	00	SW8260B	32102				STAND
1079	00	SW8260B	32103				STAND
1079	00	SW8260B	32104				STAND
1079	00	SW8260B	32105				STAND
1079	01	SW8260B	32106				STAND
1079	01	SW8260B	34010				STAND
1079	01	SW8260B	34030				STAND
1079	01	SW8260B	34210				STAND
1079	01	SW8260B	34215				STAND
1079	01	SW8260B	34301				STAND
1079	01	SW8260B	34306				STAND
1079	01	SW8260B	34311				STAND
1079	01	SW8260B	34332				STAND
1079	01	SW8260B	34371				STAND
1079	02	SW8260B	34391				STAND
1079	02	SW8260B	34413				STAND
1079	02	SW8260B	34418				STAND
1079	02	SW8260B	34423				STAND
1079	02	SW8260B	34475				STAND
1079	02	SW8260B	34476				STAND
1079	02	SW8260B	34485				STAND
1079	02	SW8260B	34488				STAND
1079	02	SW8260B	34496				STAND
1079	02	SW8260B	34501				STAND
1079	03	SW8260B	34506				STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1079	03	SW8260B	34511				STAND
1079	03	SW8260B	34516				STAND
1079	03	SW8260B	34531				STAND
1079	03	SW8260B	34536				STAND
1079	03	SW8260B	34541				STAND
1079	03	SW8260B	34546				STAND
1079	03	SW8260B	34551				STAND
1079	03	SW8260B	34566				STAND
1079	03	SW8260B	34571				STAND
1079	04	SW8260B	34576				STAND
1079	04	SW8260B	34668				STAND
1079	04	SW8260B	34696				STAND
1079	04	SW8260B	34699				STAND
1079	04	SW8260B	34704				STAND
1079	04	SW8260B	38437				STAND
1079	04	SW8260B	38559				STAND
1079	04	SW8260B	38680				STAND
1079	04	SW8260B	39175				STAND
1079	04	SW8260B	39180				STAND
1079	05	SW8260B	46491				STAND
1079	05	SW8260B	49146				STAND
1079	05	SW8260B	49547				STAND
1079	05	SW8260B	61228				STAND
1079	05	SW8260B	61282				STAND
1079	05	SW8260B	73085				STAND
1079	05	SW8260B	73547				STAND
1079	05	SW8260B	77041				STAND
1079	05	SW8260B	77057				STAND
1079	05	SW8260B	77093				STAND
1079	06	SW8260B	77103				STAND
1079	06	SW8260B	77128				STAND
1079	06	SW8260B	77135				STAND
1079	06	SW8260B	77168				STAND
1079	06	SW8260B	77170				STAND
1079	06	SW8260B	77173				STAND
1079	06	SW8260B	77221				STAND
1079	06	SW8260B	77222				STAND
1079	06	SW8260B	77223				STAND
1079	06	SW8260B	77224				STAND
1079	06	SW8260B	77226				STAND
1079	07	SW8260B	77275				STAND
1079	07	SW8260B	77277				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1079	07	SW8260B	77297				STAND
1079	07	SW8260B	77342				STAND
1079	07	SW8260B	77350				STAND
1079	07	SW8260B	77353				STAND
1079	07	SW8260B	77356				STAND
1079	07	SW8260B	77424				STAND
1079	07	SW8260B	77443				STAND
1079	07	SW8260B	77562				STAND
1079	08	SW8260B	77596				STAND
1079	08	SW8260B	77613				STAND
1079	08	SW8260B	77651				STAND
1079	08	SW8260B	77652				STAND
1079	08	SW8260B	78032				STAND
1079	08	SW8260B	78109				STAND
1079	08	SW8260B	78121				STAND
1079	08	SW8260B	78124				STAND
1079	08	SW8260B	78131				STAND
1079	08	SW8260B	78133				STAND
1079	08	SW8260B	81522				STAND
1079	09	SW8260B	81551				STAND
1079	09	SW8260B	81552				STAND
1079	09	SW8260B	81555				STAND
1079	09	SW8260B	81577				STAND
1079	09	SW8260B	81595				STAND
1079	09	SW8260B	81596				STAND
1079	09	SW8260B	81686				STAND
1079	09	SW8260B	82625				STAND
1079	09	SW8260B	85795				STAND
1079	09	SW8260B	99977				STAND
1079	10	SW8260B	99978				STAND
1079	10	SW8260B	38683				STAND
1080	00	EPA 351.1	00622				STAND
1080	00	EPA 351.1	00625				STAND
1081	00	HACH8000	00089				STAND
1081	00	HACH8000	00340				STAND
1081	00	HACH8000	01047				STAND
1082	00	AM18G	00300				STAND
1082	00	AM18G	00405				STAND
1082	00	AM18G	82044				STAND
1082	00	AM18G	82045				STAND
1082	00	AM18G	99967				STAND
1083	00	EPA 202.1	01105	500	UG/L	UG/L	ALTA

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1083	00	EPA 204.2	01097	5.0	UG/L	UG/L	ALTA
1083	00	EPA 206.2	01002	10	UG/L	UG/L	ALTA
1083	00	EPA 200.7/208.1	01007	100	UG/L	UG/L	ALTA
1083	00	EPA 210.2	01012	.5	UG/L	UG/L	ALTA
1083	00	EPA 200.7/213.3	01022	.1	UG/L	UG/L	ALTA
1083	00	EPA 213.2	01027	1	UG/L	UG/L	ALTA
1083	00	EPA 200.7/215.1	00916	.001	MG/L	MG/L	ALTA
1083	00	EPA 218.2	01034	10	UG/L	UG/L	ALTA
1083	01	EPA 219.2	01037	3	UG/L	UG/L	ALTA
1083	01	EPA 220.1/220.2	01042	10	UG/L	UG/L	ALTA
1083	01	EPA 200.7/236.1	01045	.1	UG/L	UG/L	ALTA
1083	01	EPA 239.2	01051	10	UG/L	UG/L	ALTA
1083	01	EPA 200.7/242.1	00927	.001	MG/L	MG/L	ALTA
1083	01	EPA 200.7/243.1	01055	.05	UG/L	UG/L	ALTA
1083	01	EPA 245.1	71900	.5	UG/L	UG/L	ALTA
1083	01	EPA 246.2	01062	10	UG/L	UG/L	ALTA
1083	01	EPA 258.1	00937	.0005	MG/L	MG/L	ALTA
1083	01	EPA 270.2	01147	5	UG/L	UG/L	ALTA
1083	02	EPA 272.2	01077	1	UG/L	UG/L	ALTA
1083	02	EPA 200.7/273.1	00929	.005	MG/L	MG/L	ALTA
1083	02	EPA 279.2	01059	.005	UG/L	UG/L	ALTA
1083	02	EPA 286.2	01087	10	UG/L	UG/L	ALTA
1083	02	EPA 289.1	01092	50	UG/L	UG/L	ALTA
1084	00	EPA 7841	01057				STAND
1084	00	EPA 7841	01059				STAND
1085	00	9056	00613				STAND
1085	00	9056	00618				STAND
1085	00	9056	00665				STAND
1085	00	9056	00940				STAND
1085	00	9056	00945				STAND
1086	00	AM 15	00300				STAND
1086	00	AM 15	00405				STAND
1086	00	AM 15	00600				STAND
1087	00	EPA 365.2	00671				STAND
1088	00	EPA 3510/8015 MOD	00551				STAND
1089	00	UNKNOWN	00410				STAND
1089	00	UNKNOWN	00425				STAND
1089	00	UNKNOWN	00430				STAND
1089	00	UNKNOWN	00630				STAND
1089	00	UNKNOWN	00690				STAND
1089	00	UNKNOWN	00745				STAND
1089	00	UNKNOWN	00900				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1089	00	UNKNOWN	00916				STAND
1089	00	UNKNOWN	00927				STAND
1089	01	UNKNOWN	00929				STAND
1089	01	UNKNOWN	00937				STAND
1089	01	UNKNOWN	00940				STAND
1089	01	UNKNOWN	00945				STAND
1089	01	UNKNOWN	01002				STAND
1089	01	UNKNOWN	01007				STAND
1089	01	UNKNOWN	01012				STAND
1089	01	UNKNOWN	01022				STAND
1089	01	UNKNOWN	01027				STAND
1089	01	UNKNOWN	01034				STAND
1089	02	UNKNOWN	01037				STAND
1089	02	UNKNOWN	01042				STAND
1089	02	UNKNOWN	01045				STAND
1089	02	UNKNOWN	01051				STAND
1089	02	UNKNOWN	01055				STAND
1089	02	UNKNOWN	01059				STAND
1089	02	UNKNOWN	01067				STAND
1089	02	UNKNOWN	01077				STAND
1089	02	UNKNOWN	01087				STAND
1089	02	UNKNOWN	01092				STAND
1089	03	UNKNOWN	01097				STAND
1089	03	UNKNOWN	01105				STAND
1089	03	UNKNOWN	01147				STAND
1089	03	UNKNOWN	03864				STAND
1089	03	UNKNOWN	30201				STAND
1089	03	UNKNOWN	32101				STAND
1089	03	UNKNOWN	32102				STAND
1089	03	UNKNOWN	32103				STAND
1089	03	UNKNOWN	32104				STAND
1089	03	UNKNOWN	32105				STAND
1089	04	UNKNOWN	32106				STAND
1089	04	UNKNOWN	34301				STAND
1089	04	UNKNOWN	34311				STAND
1089	04	UNKNOWN	34371				STAND
1089	04	UNKNOWN	34413				STAND
1089	04	UNKNOWN	34423				STAND
1089	04	UNKNOWN	34423				STAND
1089	04	UNKNOWN	34475				STAND
1089	04	UNKNOWN	34488				STAND
1089	04	UNKNOWN	34496				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1089	04	UNKNOWN	34501				STAND
1089	05	UNKNOWN	34506				STAND
1089	05	UNKNOWN	34511				STAND
1089	05	UNKNOWN	34516				STAND
1089	05	UNKNOWN	34536				STAND
1089	05	UNKNOWN	34541				STAND
1089	05	UNKNOWN	34546				STAND
1089	05	UNKNOWN	34551				STAND
1089	06	UNKNOWN	34566				STAND
1089	06	UNKNOWN	34571				STAND
1089	06	UNKNOWN	34576				STAND
1089	06	UNKNOWN	34668				STAND
1089	06	UNKNOWN	34699				STAND
1089	06	UNKNOWN	34704				STAND
1089	06	UNKNOWN	39175				STAND
1089	06	UNKNOWN	39180				STAND
1089	06	UNKNOWN	46491				STAND
1089	07	UNKNOWN	49146				STAND
1089	07	UNKNOWN	70295				STAND
1089	07	UNKNOWN	71900				STAND
1089	07	UNKNOWN	77041				STAND
1089	07	UNKNOWN	77057				STAND
1089	07	UNKNOWN	77103				STAND
1089	07	UNKNOWN	77128				STAND
1089	07	UNKNOWN	77173				STAND
1089	07	UNKNOWN	77297				STAND
1089	07	UNKNOWN	77443				STAND
1089	08	UNKNOWN	77651				STAND
1089	08	UNKNOWN	78121				STAND
1089	08	UNKNOWN	78124				STAND
1089	08	UNKNOWN	78131				STAND
1089	08	UNKNOWN	78133				STAND
1089	08	UNKNOWN	81551				STAND
1089	08	UNKNOWN	81552				STAND
1089	08	UNKNOWN	81595				STAND
1089	08	UNKNOWN	81686				STAND
1089	08	UNKNOWN	85795				STAND
1090	00	EPA 204.2	01097	0.005	MG/L	MG/L	MCKEN
1090	00	EPA 206.2	01002	0.005	MG/L	MG/L	MCKEN
1090	00	EPA 200.7	01007	0.05	MG/L	MG/L	MCKEN
1090	00	EPA 210.2	01012	0.001	MG/L	MG/L	MCKEN
1090	00	EPA 200.7	01022	0.10	MG/L	MG/L	MCKEN

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1090	00	EPA 213.2	01027	0.0005	MG/L	MG/L	MCKEN
1090	00	EPA 218.2	01034	0.005	MG/L	MG/L	MCKEN
1090	00	EPA 200.7	01042	0.05	MG/L	MG/L	MCKEN
1090	00	EPA 200.7	01045	0.05	MG/L	MG/L	MCKEN
1090	01	EPA 239.2	01051	0.005	MG/L	MG/L	MCKEN
1090	01	EPA 200.7	01055	0.05	MG/L	MG/L	MCKEN
1090	01	EPA 245.1	71900	0.0002	MG/L	MG/L	MCKEN
1090	01	EPA 270.2	01147	0.005	MG/L	MG/L	MCKEN
1090	01	EPA 272.2	01077	0.005	MG/L	MG/L	MCKEN
1090	01	EPA 279.2	01059	0.005	MG/L	MG/L	MCKEN
1090	01	EPA 200.7	01092	0.05	MG/L	MG/L	MCKEN
1090	01	EPA 150.1	00403		SU	SU	MCKEN
1090	01	SM 2320B	00410	5.0	MG/L	MG/L	MCKEN
1090	01	EPA 350.3	00610	0.05	MG/L	MG/L	MCKEN
1090	02	EPA 200.7	00916	0.10	MG/L	MG/L	MCKEN
1090	02	EPA 325.2	00940	5.0	MG/L	MG/L	MCKEN
1090	02	EPA 340.2	00951	0.10	MG/L	MG/L	MCKEN
1090	02	EPA 200.7	00900	2.0	MG/L	MG/L	MCKEN
1090	02	EPA 200.7	00927	0.20	MG/L	MG/L	MCKEN
1090	02	EPA 353.2	00630	0.10	MG/L	MG/L	MCKEN
1090	02	EPA 365.3	70505	0.05	MG/L	MG/L	MCKEN
1090	02	EPA 200.7	00937	1.0	MG/L	MG/L	MCKEN
1090	02	EPA 120.1	00095	1.0	JMHOS/CM	JMHOS/CM	MCKEN
1090	02	EPA 200.7	00929	0.50	MG/L	MG/L	MCKEN
1090	03	EPA 375.4	00945	5.0	MG/L	MG/L	MCKEN
1090	03	EPA 160.1	00515	5.0	MG/L	MG/L	MCKEN
1090	03	EPA 351.3	00625	0.10	MG/L	MG/L	MCKEN
1091	00	EPA 602	34030	0.5	UG/L	UG/L	MCKEN
1091	00	EPA 602	34301	0.5	UG/L	UG/L	MCKEN
1091	00	EPA 602	34536	0.5	UG/L	UG/L	MCKEN
1091	00	EPA 602	34566	0.5	UG/L	UG/L	MCKEN
1091	00	EPA 602	34571	0.5	UG/L	UG/L	MCKEN
1091	00	EPA 602	34371	0.5	UG/L	UG/L	MCKEN
1091	00	EPA 602	34010	0.5	UG/L	UG/L	MCKEN
1091	00	EPA 602	85795	1.0	UG/L	UG/L	MCKEN
1091	00	EPA 602	77135	0.5	UG/L	UG/L	MCKEN
1092	00	EPA 204.2	01097	0.005	MG/L	MG/L	ASLS
1092	00	EPA 206.2	01002	0.010	MG/L	MG/L	ASLS
1092	00	EPA 210.2	01012	0.0005	MG/L	MG/L	ASLS
1092	00	EPA 213.2	01027	0.0010	MG/L	MG/L	ASLS
1092	00	EPA 218.2	01034	0.010	MG/L	MG/L	ASLS
1092	00	EPA 220.1/220.2	01042	0.010	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1092	00	EPA 200.7/236.1	01045	0.10	MG/L	MG/L	ASLS
1092	00	EPA 239.2	01051	0.005	MG/L	MG/L	ASLS
1092	00	EPA 245.1	71900	0.0005	MG/L	MG/L	ASLS
1092	01	EPA 200.7	01147	0.005	MG/L	MG/L	ASLS
1092	01	EPA 272.2	01077	0.001	MG/L	MG/L	ASLS
1092	01	EPA 279.2	01059	0.005	MG/L	MG/L	ASLS
1092	01	EPA 289.1	01092	0.05	MG/L	MG/L	ASLS
1092	01	EPA 249.1	01067	0.01	MG/L	MG/L	ASLS
1093	00	EPA 150.1	00403		SU	SU	MCKEN
1093	00	EPA 206.2	01002	0.005	MG/L	MG/L	MCKEN
1093	00	EPA 200.7	01007	0.05	MG/L	MG/L	MCKEN
1093	00	EPA 213.2	01027	0.0005	MG/L	MG/L	MCKEN
1093	00	EPA 200.7	00916	0.05	MG/L	MG/L	MCKEN
1093	00	EPA 218.2	01034	0.005	MG/L	MG/L	MCKEN
1093	00	EPA 200.7	01042	0.05	MG/L	MG/L	MCKEN
1093	00	EPA 200.7	01045	0.05	MG/L	MG/L	MCKEN
1093	00	EPA 239.2	01051	0.005	MG/L	MG/L	MCKEN
1093	01	EPA 200.7	00927	0.20	MG/L	MG/L	MCKEN
1093	01	EPA 200.7	01055	0.05	MG/L	MG/L	MCKEN
1093	01	EPA 245.1	71900	0.0002	MG/L	MG/L	MCKEN
1093	01	EPA 270.2	01147	0.005	MG/L	MG/L	MCKEN
1093	01	EPA 272.2	01077	0.005	MG/L	MG/L	MCKEN
1093	01	EPA 200.7	00929	0.50	MG/L	MG/L	MCKEN
1093	01	EPA 200.7	01092	0.50	MG/L	MG/L	MCKEN
1093	01	SM 2320B	00410	5.0	MG/L	MG/L	MCKEN
1093	01	EPA 325.2	00940	5.0	MG/L	MG/L	MCKEN
1093	01	EPA 340.2	00951	0.10	MG/L	MG/L	MCKEN
1093	02	EPA 200.7	00900	1.0	MG/L	MG/L	MCKEN
1093	02	EPA 353.2	00630	0.10	MG/L	MG/L	MCKEN
1093	02	EPA 375.4	00945	5.0	MG/L	MG/L	MCKEN
1093	02	EPA 160.1	00515	5.0	MG/L	MG/L	MCKEN
1093	02	EPA 120.1	00095	1.0	JMHOS/CM	JMHOS/CM	MCKEN
1094	00	EPA 601/602	34030	0.5	UG/L	UG/L	MCKEN
1094	00	EPA 601/602	32101	0.5	UG/L	UG/L	MCKEN
1094	00	EPA 601/602	32104	0.5	UG/L	UG/L	MCKEN
1094	00	EPA 601/602	49547	0.5	UG/L	UG/L	MCKEN
1094	00	EPA 601/602	32102	0.5	UG/L	UG/L	MCKEN
1094	00	EPA 601/602	34301	0.5	UG/L	UG/L	MCKEN
1094	00	EPA 601/602	34311	0.5	UG/L	UG/L	MCKEN
1094	00	EPA 601/602	34576	1.0	UG/L	UG/L	MCKEN
1094	00	EPA 601/602	32106	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	34418	0.5	UG/L	UG/L	MCKEN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1094	01	EPA 601/602	32105	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	34536	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	34566	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	34571	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	34668	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	34496	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	34531	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	34501	0.5	UG/L	UG/L	MCKEN
1094	01	EPA 601/602	81686	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34546	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34541	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34704	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34699	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34371	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34423	2.0	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34516	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34475	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34010	0.5	UG/L	UG/L	MCKEN
1094	02	EPA 601/602	34506	0.5	UG/L	UG/L	MCKEN
1094	03	EPA 601/602	34511	0.5	UG/L	UG/L	MCKEN
1094	03	EPA 601/602	39180	0.5	UG/L	UG/L	MCKEN
1094	03	EPA 601/602	34488	0.5	UG/L	UG/L	MCKEN
1094	03	EPA 601/602	39175	0.5	UG/L	UG/L	MCKEN
1094	03	EPA 601/602	85795	1.0	UG/L	UG/L	MCKEN
1094	03	EPA 601/602	77135	0.5	UG/L	UG/L	MCKEN
1095	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1095	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1095	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1095	00	SM 4500 F-C	00951	0.20	MG/L	MG/L	ASLS
1095	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1095	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1095	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1095	00	EPA 353.2	00615	0.10	MG/L	MG/L	ASLS
1095	00	EPA 353.2	00620	0.10	MG/L	MG/L	ASLS
1095	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1095	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1095	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1095	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1095	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1095	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1095	01	EPA 200.7	01105	0.50	MG/L	MG/L	ASLS
1095	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1095	01	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1095	01	EPA 200.9	01027	0.0010	MG/L	MG/L	ASLS
1095	02	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1095	02	EPA 200.9	01042	0.010	MG/L	MG/L	ASLS
1095	02	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1095	02	EPA 200.9	01051	0.005	MG/L	MG/L	ASLS
1095	02	EPA 200.7	01055	0.05	MG/L	MG/L	ASLS
1095	02	SM 3112 B	71900	0.0005	MG/L	MG/L	ASLS
1095	02	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1095	02	EPA 200.9	01077	0.001	MG/L	MG/L	ASLS
1095	02	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1095	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1095	03	EPA 350.1	00610	0.10	MG/L	MG/L	ASLS
1095	03	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1095	03	EPA 365.4	00665	0.10	MG/L	MG/L	ASLS
1095	03	EPA 200.9	01097	0.005	MG/L	MG/L	ASLS
1095	03	EPA 200.9	01012	0.0005	MG/L	MG/L	ASLS
1095	03	EPA 200.7	01022	0.10	MG/L	MG/L	ASLS
1095	03	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1095	03	EPA 200.9	01059	0.005	MG/L	MG/L	ASLS
1096	00	PESTICIDES SW 846	81403	5.0	UG/L	UG/L	ATEL
1096	00	PESTICIDES SW 846	39530	5.0	UG/L	UG/L	ATEL
1096	00	PESTICIDES SW 846	03781	5.0	UG/L	UG/L	ATEL
1096	00	PESTICIDES SW 846	81890	50.0	UG/L	UG/L	ATEL
1096	00	PESTICIDES SW 846	81295	5.0	UG/L	UG/L	ATEL
1096	00	PESTICIDES SW 846	46315	5.0	UG/L	UG/L	ATEL
1096	00	PESTICIDES SW 846	39600	5.0	UG/L	UG/L	ATEL
1096	00	PESTICIDES SW 846	82231	5.0	UG/L	UG/L	ATEL
1096	00	PESTICIDES SW 846	80350	5.0	UG/L	UG/L	ATEL
1096	01	PESTICIDES SW 846	39580	5.0	UG/L	UG/L	ATEL
1096	01	PESTICIDES SW 846	39051	5.0	UG/L	UG/L	ATEL
1096	01	PESTICIDES SW 846	79191	5.0	UG/L	UG/L	ATEL
1096	01	PESTICIDES SW 846	81284	5.0	UG/L	UG/L	ATEL
1096	01	PESTICIDES SW 846	82611	5.0	UG/L	UG/L	ATEL
1096	01	PESTICIDES SW 846	39730	20.0	UG/L	UG/L	ATEL
1097	00	STD METH 407C	00940	.001	MG/L	MG/L	ASLS
1097	00	EPA 353.2	31625		#/100 ML	#/100 ML	ASLS
1097	00	EPA 289.1	00620	.0001	MG/L	MG/L	ASLS
1097	00	EPA 353.2	31648		#/100 ML	#/100 ML	ASLS
1097	00	EPA 353.2	00610	.0001	MG/L	MG/L	ASLS
1098	00	EPA 502.2	34030	0.5	UG/L	UG/L	MCKEN
1098	00	EPA 502.2	81555	0.5	UG/L	UG/L	MCKEN

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1098	00	EPA 502.2	77297	0.5	UG/L	UG/L	MCKEN
1098	00	EPA 502.2	32101	0.5	UG/L	UG/L	MCKEN
1098	00	EPA 502.2	32104	1.0	UG/L	UG/L	MCKEN
1098	00	EPA 502.2	49547	5.0	UG/L	UG/L	MCKEN
1098	00	EPA 502.2	77342	0.5	UG/L	UG/L	MCKEN
1098	00	EPA 502.2	77350	1.0	UG/L	UG/L	MCKEN
1098	00	EPA 502.2	77353	1.0	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	32102	0.5	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	34301	0.5	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	34311	1.0	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	32106	0.5	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	34418	5.0	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	38680	0.5	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	77277	1.0	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	32105	1.0	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	38437	5.0	UG/L	UG/L	MCKEN
1098	01	EPA 502.2	77651	1.0	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	77596	1.0	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	34536	0.5	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	34566	0.5	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	34571	0.5	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	34668	1.0	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	34496	0.5	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	34531	0.5	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	34501	0.5	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	77093	0.5	UG/L	UG/L	MCKEN
1098	02	EPA 502.2	34546	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	34541	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	77173	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	77170	2.0	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	77168	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	34704	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	34699	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	34371	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	34391	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	77223	0.5	UG/L	UG/L	MCKEN
1098	03	EPA 502.2	77356	1.0	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	34423	2.0	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	34696	0.5	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	77224	1.0	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	77128	0.5	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	77562	1.0	UG/L	UG/L	MCKEN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1098	04	EPA 502.2	34516	0.5	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	34475	0.5	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	34010	0.5	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	77613	1.0	UG/L	UG/L	MCKEN
1098	04	EPA 502.2	34551	1.0	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	34506	0.5	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	34511	0.5	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	39180	0.5	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	34488	1.0	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	77443	1.0	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	77222	1.0	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	77226	0.5	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	39175	1.0	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	85795	1.0	UG/L	UG/L	MCKEN
1098	05	EPA 502.2	77135	0.5	UG/L	UG/L	MCKEN
1099	00	EPA 8015B	99900				STAND
1099	00	EPA 8015B	99931				STAND
1099	00	EPA 8015B	99932				STAND
1099	00	EPA 8015B	99933				STAND
1099	00	EPA 8015B	99959				STAND
1099	00	EPA 8015B	99960				STAND
1099	00	EPA 8015B	99961				STAND
1100	00	EPA 608	39330	0.05	UG/L	UG/L	MCKEN
1100	00	EPA 608	39337	0.05	UG/L	UG/L	MCKEN
1100	00	EPA 608	39338	0.05	UG/L	UG/L	MCKEN
1100	00	EPA 608	34259	0.05	UG/L	UG/L	MCKEN
1100	00	EPA 608	39340	0.05	UG/L	UG/L	MCKEN
1100	00	EPA 608	39350	1.0	UG/L	UG/L	MCKEN
1100	00	EPA 608	39310	0.05	UG/L	UG/L	MCKEN
1100	00	EPA 608	39320	0.05	UG/L	UG/L	MCKEN
1100	00	EPA 608	39300	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	39380	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	34361	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	34356	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	34351	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	39390	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	34366	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	39410	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	39420	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	39480	0.05	UG/L	UG/L	MCKEN
1100	01	EPA 608	39400	0.5	UG/L	UG/L	MCKEN
1100	02	EPA 608	30337	0.5	UG/L	UG/L	MCKEN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1100	02	EPA 608	39488	0.5	UG/L	UG/L	MCKEN
1100	02	EPA 608	39492	0.5	UG/L	UG/L	MCKEN
1100	02	EPA 608	39496	.5	UG/L	UG/L	MCKEN
1100	02	EPA 608	39500	0.5	UG/L	UG/L	MCKEN
1100	02	EPA 608	39504	0.5	UG/L	UG/L	MCKEN
1100	02	EPA 608	39508	0.5	UG/L	UG/L	MCKEN
1101	00	GWPL-CARB	38500				STAND
1102	00	E 1664	00552				STAND
1102	00	E 1664	99787				STAND
1103	00	CA LUFT	49560				STAND
1103	00	CA LUFT	99900				STAND
1103	00	CA LUFT	99932				STAND
1103	00	CA LUFT	99933				STAND
1103	00	CA LUFT	99785				STAND
1104	00	EPA 218.6	01220				STAND
1105	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1105	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1105	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1105	00	SM 4500 F-C	00951	0.20	MG/L	MG/L	ASLS
1105	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1105	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1105	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1105	00	EPA 353.2	00615	0.10	MG/L	MG/L	ASLS
1105	00	EPA 353.2	00620	0.10	MG/L	MG/L	ASLS
1105	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1105	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1105	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1105	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1105	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1105	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1105	01	EPA 200.7	01105	0.50	MG/L	MG/L	ASLS
1105	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1105	01	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1105	01	EPA 200.9	01027	0.0010	MG/L	MG/L	ASLS
1105	02	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1105	02	EPA 200.9	01042	0.010	MG/L	MG/L	ASLS
1105	02	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1105	02	EPA 200.9	01051	0.005	MG/L	MG/L	ASLS
1105	02	EPA 200.7	01055	0.05	MG/L	MG/L	ASLS
1105	02	SM 3112 B	71900	0.0005	MG/L	MG/L	ASLS
1105	02	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1105	02	EPA 200.9	01077	0.001	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1105	02	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1105	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1105	03	EPA 350.1	00610	0.10	MG/L	MG/L	ASLS
1105	03	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1105	03	EPA 365.4	00665	0.10	MG/L	MG/L	ASLS
1105	03	EPA 200.9	01095	0.005	MG/L	MG/L	ASLS
1105	03	EPA 200.9	01010	0.0005	MG/L	MG/L	ASLS
1105	03	EPA 200.7	01020	0.10	MG/L	MG/L	ASLS
1105	03	EPA 258.1	00935	0.50	MG/L	MG/L	ASLS
1105	03	EPA 200.9	01057	0.005	MG/L	MG/L	ASLS
1106	00		80045		PCI/L	PCI/L	ARRA
1106	00		85817		PCI/L	PCI/L	ARRA
1106	00		09501		PCI/L	PCI/L	ARRA
1106	00		11501		PCI/L	PCI/L	ARRA
1106	00		28011		UG/L	UG/L	ARRA
1107	00	AB	80045		PCI/L	PCI/L	ASURM
1107	00	AB	85817		PCI/L	PCI/L	ASURM
1107	00		22601		PCI/L	PCI/L	ASURM
1107	00		22606		PCI/L	PCI/L	ASURM
1107	00	RA	09501		PCI/L	PCI/L	ASURM
1107	00	RA	11501		PCI/L	PCI/L	ASURM
1107	00		22501		PCI/L	PCI/L	ASURM
1107	00		26501		PCI/L	PCI/L	ASURM
1107	00		22505		PCI/L	PCI/L	ASURM
1107	01		82303		PCI/L	PCI/L	ASURM
1108	00	EPA 218.4	01220				STAND
1109	00	EPA 204.2	01097	5	UG/L	UG/L	MCKEN
1109	00	EPA 206.2	01002	10	UG/L	UG/L	MCKEN
1109	00	EPA 200.7	01007	100	UG/L	UG/L	MCKEN
1109	00	EPA 210.2	01012	.5	UG/L	UG/L	MCKEN
1109	00	EPA 200.7	01022	.1	UG/L	UG/L	MCKEN
1109	00	EPA 213.2	01027	1	UG/L	UG/L	MCKEN
1109	00	EPA 218.2	01034	10	UG/L	UG/L	MCKEN
1109	00	EPA 200.7	01042	10	UG/L	UG/L	MCKEN
1109	00	EPA 200.7	01045	.1	UG/L	UG/L	MCKEN
1109	01	EPA 239.2	01051	10	UG/L	UG/L	MCKEN
1109	01	EPA 200.7	01055	.05	UG/L	UG/L	MCKEN
1109	01	EPA 245.1	71900	.5	UG/L	UG/L	MCKEN
1109	01	EPA 270.2	01147	5	UG/L	UG/L	MCKEN
1109	01	EPA 272.2	01077	1	UG/L	UG/L	MCKEN
1109	01	EPA 279.2	01059	.005	UG/L	UG/L	MCKEN
1109	01	EPA 200.7	01092	50	UG/L	UG/L	MCKEN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1109	01	SM 2320B	00410	.002	MG/L	MG/L	MCKEN
1109	01	EPA 350.3	00610	.0001	MG/L	MG/L	MCKEN
1109	01	EPA 200.7	00916	.001	MG/L	MG/L	MCKEN
1109	02	EPA 325.2	00940	.001	MG/L	MG/L	MCKEN
1109	02	EPA 340.2	00951	.2	MG/L	MG/L	MCKEN
1109	02	EPA 200.7	00900	.01	MG/L	MG/L	MCKEN
1109	02	EPA 200.7	00927	.001	MG/L	MG/L	MCKEN
1109	02	EPA 353.2	00630	.0001	MG/L	MG/L	MCKEN
1109	02	EPA 150.1	00403		SU	SU	MCKEN
1109	02	EPA 365.3	70505		MG/L	MG/L	MCKEN
1109	02	EPA 200.7	00937	.0005	MG/L	MG/L	MCKEN
1109	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	MCKEN
1109	02	EPA 200.7	00929	.005	MG/L	MG/L	MCKEN
1109	03	EPA 375.4	00945	.01	MG/L	MG/L	MCKEN
1109	03	EPA 160.1	00515		MG/L	MG/L	MCKEN
1109	03	EPA 351.3	00625	.0001	MG/L	MG/L	MCKEN
1110	00	EPA 310.1	00410			MG/L	AZTL
1110	00	EPA 310.1	00415			MG/L	AZTL
1110	00	EPA 340.2	00951			MG/L	AZTL
1110	00	EPA 300.0	00620			MG/L	AZTL
1110	00	EPA 375.4	00945			MG/L	AZTL
1110	00	EPA 160.1	00515			MG/L	AZTL
1111	00	EPA 200.7	01105			MG/L	AZTL
1111	00	EPA 200.7	01106			MG/L	AZTL
1111	00	EPA 204.2	01097			MG/L	AZTL
1111	00	EPA 204.2	01095			MG/L	AZTL
1111	00	EPA 206.2	01002			MG/L	AZTL
1111	00	EPA 206.2	01000			MG/L	AZTL
1111	00	EPA 200.7	01007			MG/L	AZTL
1111	00	EPA 200.7	01005			MG/L	AZTL
1111	00	EPA 200.7	01012			MG/L	AZTL
1111	01	EPA 200.7	01010			MG/L	AZTL
1111	01	EPA 200.7	01022			MG/L	AZTL
1111	01	EPA 200.7	01020			MG/L	AZTL
1111	01	EPA 213.2	01027			MG/L	AZTL
1111	01	EPA 213.2	01025			MG/L	AZTL
1111	01	EPA 200.7	00916			MG/L	AZTL
1111	01	EPA 200.7	00915			MG/L	AZTL
1111	01	EPA 218.2	01034			MG/L	AZTL
1111	01	EPA 218.2	01030			MG/L	AZTL
1111	01	EPA 219.2	01037			MG/L	AZTL
1111	02	EPA 219.2	01035			MG/L	AZTL

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1111	02	EPA 200.7	01042			MG/L	AZTL
1111	02	EPA 200.7	01040			MG/L	AZTL
1111	02	EPA 200.7	01045			MG/L	AZTL
1111	02	EPA 200.7	01046			MG/L	AZTL
1111	02	EPA 239.2	01051			MG/L	AZTL
1111	02	EPA 239.2	01049			MG/L	AZTL
1111	02	EPA 200.7	00927			MG/L	AZTL
1111	02	EPA 200.7	00925			MG/L	AZTL
1111	02	EPA 200.7	01055			MG/L	AZTL
1111	03	EPA 200.7	01056			MG/L	AZTL
1111	03	EPA 245.1	71900			MG/L	AZTL
1111	03	EPA 245.1	71890		MG/L	MG/L	AZTL
1111	03	EPA 200.7	01067			MG/L	AZTL
1111	03	EPA 200.7	01065			MG/L	AZTL
1111	03	EPA 270.2	01147			MG/L	AZTL
1111	03	EPA 270.2	01145			MG/L	AZTL
1111	03	EPA 272.2	01077			MG/L	AZTL
1111	04	EPA 272.2	01075			MG/L	AZTL
1111	04	EPA 279.2	01059			MG/L	AZTL
1111	04	EPA 279.2	01057			MG/L	AZTL
1111	04	EPA 200.7	01087			MG/L	AZTL
1111	04	EPA 200.7	01085			MG/L	AZTL
1111	04	EPA 200.7	01092			MG/L	AZTL
1111	04	EPA 200.7	01090			UG/L	AZTL
1112	00	EPA 502.2	34668			UG/L	AZTL
1112	00	EPA 502.2	34418			UG/L	AZTL
1112	00	EPA 502.2	39175			UG/L	AZTL
1112	00	EPA 502.2	49547			UG/L	AZTL
1112	00	EPA 502.2	34311			UG/L	AZTL
1112	00	EPA 502.2	34488			UG/L	AZTL
1112	00	EPA 502.2	34501			UG/L	AZTL
1112	00	EPA 502.2	34423			UG/L	AZTL
1112	00	EPA 502.2	34546			UG/L	AZTL
1112	01	EPA 502.2	34496			UG/L	AZTL
1112	01	EPA 502.2	77170			UG/L	AZTL
1112	01	EPA 502.2	81686			UG/L	AZTL
1112	01	EPA 502.2	32106			UG/L	AZTL
1112	01	EPA 502.2	77297			UG/L	AZTL
1112	01	EPA 502.2	34506			UG/L	AZTL
1112	01	EPA 502.2	77168			UG/L	AZTL
1112	01	EPA 502.2	32102			UG/L	AZTL
1112	01	EPA 502.2	34030			UG/L	AZTL

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1112	01	EPA 502.2	34531			UG/L	AZTL
1112	02	EPA 502.2	39180			UG/L	AZTL
1112	02	EPA 502.2	34541			UG/L	AZTL
1112	02	EPA 502.2	32101			UG/L	AZTL
1112	02	EPA 502.2	81522			UG/L	AZTL
1112	02	EPA 502.2	34010			UG/L	AZTL
1112	02	EPA 502.2	34511			UG/L	AZTL
1112	02	EPA 502.2	34475			UG/L	AZTL
1112	02	EPA 502.2	77173			UG/L	AZTL
1112	02	EPA 502.2	32105			UG/L	AZTL
1112	02	EPA 502.2	34301			UG/L	AZTL
1112	03	EPA 502.2	34371			UG/L	AZTL
1112	03	EPA 502.2	77562			UG/L	AZTL
1112	03	EPA 502.2	81710			MG/L	AZTL
1112	03	EPA 502.2	78132			UG/L	AZTL
1112	03	EPA 502.2	77135			UG/L	AZTL
1112	03	EPA 502.2	77128			UG/L	AZTL
1112	03	EPA 502.2	77223			UG/L	AZTL
1112	03	EPA 502.2	32104			UG/L	AZTL
1112	03	EPA 502.2	34516			UG/L	AZTL
1112	03	EPA 502.2	77443			UG/L	AZTL
1112	04	EPA 502.2	77224			UG/L	AZTL
1112	04	EPA 502.2	81555			UG/L	AZTL
1112	04	EPA 502.2	77226			UG/L	AZTL
1112	04	EPA 502.2	38680			UG/L	AZTL
1112	04	EPA 502.2	77970			UG/L	AZTL
1112	04	EPA 502.2	77353			UG/L	AZTL
1112	04	EPA 502.2	77222			UG/L	AZTL
1112	04	EPA 502.2	77350			UG/L	AZTL
1112	04	EPA 502.2	77356			UG/L	AZTL
1112	04	EPA 502.2	34566			UG/L	AZTL
1112	05	EPA 502.2	34571			UG/L	AZTL
1112	05	EPA 502.2	77342			UG/L	AZTL
1112	05	EPA 502.2	34536			UG/L	AZTL
1112	05	EPA 502.2	34551			UG/L	AZTL
1112	05	EPA 502.2	34391			UG/L	AZTL
1112	05	EPA 502.2	34696			UG/L	AZTL
1112	05	EPA 502.2	77613			UG/L	AZTL
1113	00	CUSTOM GC/MS	77825	10	UG/L	UG/L	ASLS
1113	00	CUSTOM GC/MS	39033	10	UG/L	UG/L	ASLS
1113	00	CUSTOM GC/MS	39580	5	UG/L	UG/L	ASLS
1113	00	CUSTOM GC/MS	82198	20	UG/L	UG/L	ASLS



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1113	00	CUSTOM GC/MS	81410	5	UG/L	UG/L	ASLS
1113	00	CUSTOM GC/MS	39640	30	UG/L	UG/L	ASLS
1113	00	CUSTOM GC/MS	70314	10	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	81757	10	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	81892	8	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	38446	10	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	77036	5	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	46314	10	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	39650	20	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	39388	10	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	81894	10	UG/L	UG/L	ASLS
1113	01	CUSTOM GC/MS	81758	10	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	38929	10	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	04101	10	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	99910	5	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	38810	30	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	38815	5	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	99904	15	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	39340	5	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	38477	50	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	04254	5	UG/L	UG/L	ASLS
1113	02	CUSTOM GC/MS	39600	10	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	39356	5	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	82611	10	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	39610	10	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	99907	10	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	79195	10	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	78064	10	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	39540	10	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	79192	5	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	79191	5	UG/L	UG/L	ASLS
1113	03	CUSTOM GC/MS	39800	10	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	39057	10	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	39080	5	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	45609	20	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	22416	10	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	39055	10	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	50337	30	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	38715	10	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	45607	30	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	38892	5	UG/L	UG/L	ASLS
1113	04	CUSTOM GC/MS	82200	5	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1113	05	CUSTOM GC/MS	49609	5	UG/L	UG/L	ASLS
1113	05	CUSTOM GC/MS	39053	1	UG/L	UG/L	ASLS
1113	05	CUSTOM GC/MS	77700	1	UG/L	UG/L	ASLS
1113	05	CUSTOM GC/MS	81405	1	UG/L	UG/L	ASLS
1113	05	CUSTOM GC/MS	38500	1	UG/L	UG/L	ASLS
1113	05	CUSTOM GC/MS	39051	1	UG/L	UG/L	ASLS
1113	05	CUSTOM GC/MS	38865	1	UG/L	UG/L	ASLS
1113	05	CUSTOM GC/MS	82052	0.5	UG/L	UG/L	ASLS
1113	05	CUSTOM GC/MS	39730	0.5	UG/L	UG/L	ASLS
1114	00	GWPL HERBICIDES	82052	0.5	UG/L	UG/L	ASLS
1114	00	GWPL HERBICIDES	39730	0.5	UG/L	UG/L	ASLS
1114	00	GWPL HERBICIDES	30192	1.0	UG/L	UG/L	ASLS
1115	00	GWPL CARBAMATES	39053	1.0	UG/L	UG/L	ASLS
1115	00	GWPL CARBAMATES	50299	1.0	UG/L	UG/L	ASLS
1115	00	GWPL CARBAMATES	77700	1.0	UG/L	UG/L	ASLS
1115	00	GWPL CARBAMATES	81405	1.0	UG/L	UG/L	ASLS
1115	00	GWPL CARBAMATES	38500	1.0	UG/L	UG/L	ASLS
1115	00	GWPL CARBAMATES	39051	1.0	UG/L	UG/L	ASLS
1115	00	GWPL CARBAMATES	38865	1.0	UG/L	UG/L	ASLS
1116	00	CUSTOM GC/MS	77825	10	UG/L	UG/L	ASLS
1116	00	CUSTOM GC/MS	82184	10	UG/L	UG/L	ASLS
1116	00	CUSTOM GC/MS	39033	10	UG/L	UG/L	ASLS
1116	00	CUSTOM GC/MS	39580	5	UG/L	UG/L	ASLS
1116	00	CUSTOM GC/MS	82198	20	UG/L	UG/L	ASLS
1116	00	CUSTOM GC/MS	81410	5	UG/L	UG/L	ASLS
1116	00	CUSTOM GC/MS	39640	30	UG/L	UG/L	ASLS
1116	00	CUSTOM GC/MS	70978	10	UG/L	UG/L	ASLS
1116	01	CUSTOM GC/MS	70314	10	UG/L	UG/L	ASLS
1116	01	CUSTOM GC/MS	81757	10	UG/L	UG/L	ASLS
1116	01	CUSTOM GC/MS	81892	8	UG/L	UG/L	ASLS
1116	01	CUSTOM GC/MS	39770	5	UG/L	UG/L	ASLS
1116	01	CUSTOM GC/MS	39570	10	UG/L	UG/L	ASLS
1116	01	CUSTOM GC/MS	38446	10	UG/L	UG/L	ASLS
1116	01	CUSTOM GC/MS	77036	5	UG/L	UG/L	ASLS
1116	01	CUSTOM GC/MS	46314	10	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	78004	10	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	39650	20	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	39388	10	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	81894	10	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	45606	10	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	81758	10	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	38929	10	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1116	02	CUSTOM GC/MS	04101	10	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	99910	5	UG/L	UG/L	ASLS
1116	02	CUSTOM GC/MS	99903	10	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	38810	30	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	04100	10	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	38815	5	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	99904	15	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	99912	10	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	39340	5	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	38477	50	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	04254	5	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	39600	10	UG/L	UG/L	ASLS
1116	03	CUSTOM GC/MS	39356	5	UG/L	UG/L	ASLS
1116	04	CUSTOM GC/MS	82611	10	UG/L	UG/L	ASLS
1116	04	CUSTOM GC/MS	39610	10	UG/L	UG/L	ASLS
1116	04	CUSTOM GC/MS	99907	10	UG/L	UG/L	ASLS
1116	04	CUSTOM GC/MS	79195	10	UG/L	UG/L	ASLS
1116	04	CUSTOM GC/MS	78064	10	UG/L	UG/L	ASLS
1116	04	CUSTOM GC/MS	39540	10	UG/L	UG/L	ASLS
1116	04	CUSTOM GC/MS	79192	5	UG/L	UG/L	ASLS
1116	04	CUSTOM GC/MS	79191	5	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	39800	10	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	78881	10	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	39056	5	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	39057	10	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	39080	5	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	45609	20	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	22416	10	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	39055	10	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	50337	30	UG/L	UG/L	ASLS
1116	05	CUSTOM GC/MS	38715	10	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	45607	30	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	38882	10	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	82088	5	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	50369	40	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	38892	5	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	82200	5	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	49609	5	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	39053	2	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	77700	2	UG/L	UG/L	ASLS
1116	06	CUSTOM GC/MS	81405	2	UG/L	UG/L	ASLS
1116	07	CUSTOM GC/MS	38500	2	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1116	07	CUSTOM GC/MS	39051	2	UG/L	UG/L	ASLS
1116	07	CUSTOM GC/MS	38865	2	UG/L	UG/L	ASLS
1116	07	CUSTOM GC/MS	82052	0.5	UG/L	UG/L	ASLS
1116	07	CUSTOM GC/MS	39730	0.5	UG/L	UG/L	ASLS
1117	00	CUSTOM GC/MS	77825	10	UG/L	UG/L	ASLS
1117	00	CUSTOM GC/MS	82184	10	UG/L	UG/L	ASLS
1117	00	CUSTOM GC/MS	39033	10	UG/L	UG/L	ASLS
1117	00	CUSTOM GC/MS	39580	5	UG/L	UG/L	ASLS
1117	00	CUSTOM GC/MS	82198	20	UG/L	UG/L	ASLS
1117	00	CUSTOM GC/MS	81410	5	UG/L	UG/L	ASLS
1117	00	CUSTOM GC/MS	39640	30	UG/L	UG/L	ASLS
1117	00	CUSTOM GC/MS	70978	5	UG/L	UG/L	ASLS
1117	01	CUSTOM GC/MS	70314	10	UG/L	UG/L	ASLS
1117	01	CUSTOM GC/MS	81757	10	UG/L	UG/L	ASLS
1117	01	CUSTOM GC/MS	81892	8	UG/L	UG/L	ASLS
1117	01	CUSTOM GC/MS	38446	10	UG/L	UG/L	ASLS
1117	01	CUSTOM GC/MS	77036	5	UG/L	UG/L	ASLS
1117	01	CUSTOM GC/MS	46314	10	UG/L	UG/L	ASLS
1117	01	CUSTOM GC/MS	78004	5	UG/L	UG/L	ASLS
1117	01	CUSTOM GC/MS	39650	20	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	39388	10	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	81894	10	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	38792	10	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	45606	10	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	81758	10	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	38929	10	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	04101	10	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	99910	5	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	99903	5	UG/L	UG/L	ASLS
1117	02	CUSTOM GC/MS	38810	30	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	04100	10	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	99954	10	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	50353	100	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	38815	5	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	99904	15	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	99912	10	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	39340	5	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	38477	50	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	04254	5	UG/L	UG/L	ASLS
1117	03	CUSTOM GC/MS	39600	10	UG/L	UG/L	ASLS
1117	04	CUSTOM GC/MS	39356	5	UG/L	UG/L	ASLS
1117	04	CUSTOM GC/MS	82611	10	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1117	04	CUSTOM GC/MS	39610	10	UG/L	UG/L	ASLS
1117	04	CUSTOM GC/MS	99907	10	UG/L	UG/L	ASLS
1117	04	CUSTOM GC/MS	79195	10	UG/L	UG/L	ASLS
1117	04	CUSTOM GC/MS	78064	10	UG/L	UG/L	ASLS
1117	04	CUSTOM GC/MS	39540	10	UG/L	UG/L	ASLS
1117	04	CUSTOM GC/MS	79192	5	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	79191	5	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	39800	10	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	78881	10	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	39056	5	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	39057	10	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	39080	5	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	45609	20	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	22416	10	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	39055	10	UG/L	UG/L	ASLS
1117	05	CUSTOM GC/MS	50337	30	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	38715	10	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	45607	30	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	38882	10	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	82088	5	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	38887	5	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	50369	40	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	38892	5	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	82200	5	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	49609	5	UG/L	UG/L	ASLS
1117	06	CUSTOM GC/MS	39053	1	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	77700	1	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	81405	1	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	38500	1	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	39051	1	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	38865	1	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	82052	0.5	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	39730	0.5	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	30192	1.0	UG/L	UG/L	ASLS
1117	07	CUSTOM GC/MS	38926		UG/L	UG/L	ASLS
1118	00	CUSTOM GC/MS	77825	10	UG/L	UG/L	ASLS
1118	00	CUSTOM GC/MS	82184	10	UG/L	UG/L	ASLS
1118	00	CUSTOM GC/MS	39033	10	UG/L	UG/L	ASLS
1118	00	CUSTOM GC/MS	39580	5	UG/L	UG/L	ASLS
1118	00	CUSTOM GC/MS	82198	20	UG/L	UG/L	ASLS
1118	00	CUSTOM GC/MS	81410	5	UG/L	UG/L	ASLS
1118	00	CUSTOM GC/MS	39640	30	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1118	00	CUSTOM GC/MS	70978	5	UG/L	UG/L	ASLS
1118	01	CUSTOM GC/MS	70314	10	UG/L	UG/L	ASLS
1118	01	CUSTOM GC/MS	81757	10	UG/L	UG/L	ASLS
1118	01	CUSTOM GC/MS	81892	8	UG/L	UG/L	ASLS
1118	01	CUSTOM GC/MS	38446	10	UG/L	UG/L	ASLS
1118	01	CUSTOM GC/MS	77036	5	UG/L	UG/L	ASLS
1118	01	CUSTOM GC/MS	46314	10	UG/L	UG/L	ASLS
1118	01	CUSTOM GC/MS	78004	5	UG/L	UG/L	ASLS
1118	01	CUSTOM GC/MS	39650	20	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	39388	10	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	81894	10	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	38792	10	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	45606	10	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	81758	10	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	38929	10	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	04101	10	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	99910	5.0	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	99903	5	UG/L	UG/L	ASLS
1118	02	CUSTOM GC/MS	38810	30	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	04100	10	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	99954	10	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	50353	100	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	38815	5	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	99904	15	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	99912	10	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	39340	5	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	38477	50	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	04254	5	UG/L	UG/L	ASLS
1118	03	CUSTOM GC/MS	39600	10	UG/L	UG/L	ASLS
1118	04	CUSTOM GC/MS	39356	5	UG/L	UG/L	ASLS
1118	04	CUSTOM GC/MS	82611	10	UG/L	UG/L	ASLS
1118	04	CUSTOM GC/MS	39610	10	UG/L	UG/L	ASLS
1118	04	CUSTOM GC/MS	99907	10	UG/L	UG/L	ASLS
1118	04	CUSTOM GC/MS	79195	10	UG/L	UG/L	ASLS
1118	04	CUSTOM GC/MS	78064	10	UG/L	UG/L	ASLS
1118	04	CUSTOM GC/MS	39540	10	UG/L	UG/L	ASLS
1118	04	CUSTOM GC/MS	79192	5	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	79191	5	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	39800	10	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	78881	10	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	39056	5	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	39057	10	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1118	05	CUSTOM GC/MS	39080	5	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	45609	20	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	22416	10	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	39055	10	UG/L	UG/L	ASLS
1118	05	CUSTOM GC/MS	50337	30	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	38715	10	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	45607	30	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	38882	10	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	82088	5	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	38887	5	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	50369	40	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	38892	5	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	82200	5	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	49609	5	UG/L	UG/L	ASLS
1118	06	CUSTOM GC/MS	39053	1	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	50299	1	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	77700	1	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	81405	1	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	38500	1	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	39051	1	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	38865	1	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	82052	0.5	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	39730	0.5	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	30192	1.0	UG/L	UG/L	ASLS
1118	07	CUSTOM GC/MS	38926		UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	81815	2	UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	82184	1	UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	39033	1	UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	39580	1	UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	82198	2	UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	39640	6	UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	70978	0.5	UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	70314	2	UG/L	UG/L	ASLS
1119	00	CUSTOM GC/MS	81757	1	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	81892	0.5	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	99901	6	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	38446	1.5	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	77036	0.5	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	46314	1	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	78004	0.5	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	39650	2	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	39388	1	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1119	01	CUSTOM GC/MS	81894	1.5	UG/L	UG/L	ASLS
1119	01	CUSTOM GC/MS	38792	1.5	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	45606	1	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	81758	1	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	38929	1	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	04101	1	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	99903	0.5	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	38810	3	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	99954	1	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	50353	8	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	38815	0.5	UG/L	UG/L	ASLS
1119	02	CUSTOM GC/MS	99904	1	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	99912	1	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	39340	0.5	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	38477	10	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	04254	0.5	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	39600	1	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	39356	1	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	82611	1	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	04297	5	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	39610	10	UG/L	UG/L	ASLS
1119	03	CUSTOM GC/MS	81890	10	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	79195	1	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	78064	1	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	39540	1	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	79192	0.8	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	79191	0.5	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	39800	1	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	78881	1.5	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	39057	1	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	45609	2	UG/L	UG/L	ASLS
1119	04	CUSTOM GC/MS	22416	1	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	39055	2	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	50337	1	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	38715	1	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	45607	3	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	38882	2	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	82088	1.5	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	38887	1	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	38892	0.5	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	82200	1.5	UG/L	UG/L	ASLS
1119	05	CUSTOM GC/MS	49609	0.5	UG/L	UG/L	ASLS



**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1119	06	CUSTOM GC/MS	39053	1.0	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	50299	1.0	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	77700	1.0	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	81405	1.0	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	38500	1.0	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	39051	1.0	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	38865	1.0	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	82052	0.5	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	39730	1.0	UG/L	UG/L	ASLS
1119	06	CUSTOM GC/MS	30192	50	UG/L	UG/L	ASLS
1120	00	CUSTOM GC/MS	77825	10	UG/L	UG/L	ASLS
1120	00	CUSTOM GC/MS	82184	10	UG/L	UG/L	ASLS
1120	00	CUSTOM GC/MS	39033	10	UG/L	UG/L	ASLS
1120	00	CUSTOM GC/MS	39580	5	UG/L	UG/L	ASLS
1120	00	CUSTOM GC/MS	82198	20	UG/L	UG/L	ASLS
1120	00	CUSTOM GC/MS	81410	5	UG/L	UG/L	ASLS
1120	00	CUSTOM GC/MS	39640	30	UG/L	UG/L	ASLS
1120	00	CUSTOM GC/MS	70978	10	UG/L	UG/L	ASLS
1120	01	CUSTOM GC/MS	70314	10	UG/L	UG/L	ASLS
1120	01	CUSTOM GC/MS	81757	10	UG/L	UG/L	ASLS
1120	01	CUSTOM GC/MS	81892	8	UG/L	UG/L	ASLS
1120	01	CUSTOM GC/MS	39770	5	UG/L	UG/L	ASLS
1120	01	CUSTOM GC/MS	39570	10	UG/L	UG/L	ASLS
1120	01	CUSTOM GC/MS	38446	10	UG/L	UG/L	ASLS
1120	01	CUSTOM GC/MS	77036	5	UG/L	UG/L	ASLS
1120	01	CUSTOM GC/MS	46314	10	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	78004	10	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	39650	20	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	99940	20	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	39388	10	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	81894	10	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	45606	10	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	81758	10	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	38929	10	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	04101	10	UG/L	UG/L	ASLS
1120	02	CUSTOM GC/MS	99910	5	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	99903	10	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	38810	30	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	04100	10	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	38815	5	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	99904	15	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	99912	10	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1120	03	CUSTOM GC/MS	39340	5	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	38477	50	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	04254	5	UG/L	UG/L	ASLS
1120	03	CUSTOM GC/MS	50694	20	UG/L	UG/L	ASLS
1120	04	CUSTOM GC/MS	39600	10	UG/L	UG/L	ASLS
1120	04	CUSTOM GC/MS	39356	5	UG/L	UG/L	ASLS
1120	04	CUSTOM GC/MS	82611	10	UG/L	UG/L	ASLS
1120	04	CUSTOM GC/MS	39610	10	UG/L	UG/L	ASLS
1120	04	CUSTOM GC/MS	99907	10	UG/L	UG/L	ASLS
1120	04	CUSTOM GC/MS	79195	10	UG/L	UG/L	ASLS
1120	04	CUSTOM GC/MS	78064	10	UG/L	UG/L	ASLS
1120	04	CUSTOM GC/MS	39540	10	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	79192	5	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	79191	5	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	39800	10	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	78881	10	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	99942	5	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	50336	10	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	39056	5	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	39057	10	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	39080	5	UG/L	UG/L	ASLS
1120	05	CUSTOM GC/MS	03783	10	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	45609	20	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	22416	10	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	39055	10	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	50337	30	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	38715	10	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	45607	30	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	38882	10	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	82088	5	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	50369	40	UG/L	UG/L	ASLS
1120	06	CUSTOM GC/MS	38892	5	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	82200	5	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	49609	5	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	39053	2	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	77700	2	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	81405	2	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	38500	2	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	39051	2	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	38865	2	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	82052	0.5	UG/L	UG/L	ASLS
1120	07	CUSTOM GC/MS	39730	0.5	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1121	00	FIELD	00010		DEG C	DEG C	ADEQ
1121	00	FIELD	00011		DEG F	DEG F	ADEQ
1121	00	FIELD	00406		SU	SU	ADEQ
1121	00	FIELD	00094		JMHOS/CM	JMHOS/CM	ADEQ
1122	00	FIELD	00010			DEG C	OTHER
1122	00	FIELD	00011			DEG F	OTHER
1122	00	FIELD	00406			SU	OTHER
1122	00	FIELD	00094			JMHOS/CM	OTHER
1123	00	SM 2320B	00410	1.0	MG/L	MG/L	DMAR
1123	00	SM 2320B	00415	1.0	MG/L	MG/L	DMAR
1123	00	EPA 350.3	00610	0.50	MG/L	MG/L	DMAR
1123	00	EPA 300.0	00940	0.50	MG/L	MG/L	DMAR
1123	00	EPA 300.0	00951	0.10	MG/L	MG/L	DMAR
1123	00	SM 2340B	00900	1.0	MG/L	MG/L	DMAR
1123	00	EPA 300.0	00620	0.10	MG/L	MG/L	DMAR
1123	00	EPA 300.0	00615	0.10	MG/L	MG/L	DMAR
1123	00	EPA 300.0	00630	0.10	MG/L	MG/L	DMAR
1123	01	EPA 150.1	00403		SU	SU	DMAR
1123	01	EPA 200.7	00665	0.10	MG/L	MG/L	DMAR
1123	01	SM 2510B	00095	1.0	JMHOS/CM	JMHOS/CM	DMAR
1123	01	EPA 300.0	00945	0.50	MG/L	MG/L	DMAR
1123	01	SM 2540C	70300	5.0	MG/L	MG/L	DMAR
1123	01	SM 4500 N-O, C	00625	0.50	MG/L	MG/L	DMAR
1123	01	EPA 180.1	82079	1.0	NTU	NTU	DMAR
1124	00	EPA 200.7	01097	0.050	MG/L	MG/L	DMAR
1124	00	EPA 200.9	01002	0.0050	MG/L	MG/L	DMAR
1124	00	EPA 200.7	01007	0.050	MG/L	MG/L	DMAR
1124	00	EPA 200.7	01012	0.0050	MG/L	MG/L	DMAR
1124	00	EPA 200.7	01022	0.50	MG/L	MG/L	DMAR
1124	00	EPA 200.7	01027	0.0050	MG/L	MG/L	DMAR
1124	00	EPA 200.7	00916	2.0	MG/L	MG/L	DMAR
1124	00	EPA 200.7	01034	0.0050	MG/L	MG/L	DMAR
1124	00	EPA 200.7	01042	0.020	MG/L	MG/L	DMAR
1124	01	EPA 200.7	01045	0.50	MG/L	MG/L	DMAR
1124	01	EPA 200.7	01051	0.050	MG/L	MG/L	DMAR
1124	01	EPA 200.7	00927	0.050	MG/L	MG/L	DMAR
1124	01	EPA 200.7	01055	0.050	MG/L	MG/L	DMAR
1124	01	EPA 245.1	71900	0.00020	MG/L	MG/L	DMAR
1124	01	EPA 200.7	00937	2.0	MG/L	MG/L	DMAR
1124	01	EPA 200.7	01147	0.020	MG/L	MG/L	DMAR
1124	01	EPA 200.7	01077	0.050	MG/L	MG/L	DMAR
1124	01	EPA 200.7	00929	5.0	MG/L	MG/L	DMAR

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1124	01	EPA 200.7	01059	0.050	MG/L	MG/L	DMAR
1124	02	EPA 200.7	01092	0.050	MG/L	MG/L	DMAR
1125	00	EPA 601/602	34030	1.0	UG/L	UG/L	ATEL
1125	00	EPA 601/602	32101	1.0	UG/L	UG/L	ATEL
1125	00	EPA 601/602	32104	1.0	UG/L	UG/L	ATEL
1125	00	EPA 601/602	34413	1.0	UG/L	UG/L	ATEL
1125	00	EPA 601/602	32102	1.0	UG/L	UG/L	ATEL
1125	00	EPA 601/602	34301	1.0	UG/L	UG/L	ATEL
1125	00	EPA 601/602	34311	1.0	UG/L	UG/L	ATEL
1125	00	EPA 601/602	32106			UG/L	ATEL
1125	00	EPA 601/602	34418	1.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	32105	1.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	34576	5.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	34566	1.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	34571	1.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	34536	1.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	34668			UG/L	ATEL
1125	01	EPA 601/602	34496	1.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	34531	1.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	34501	1.0	UG/L	UG/L	ATEL
1125	01	EPA 601/602	77093			UG/L	ATEL
1125	02	EPA 601/602	34541	1.0	UG/L	UG/L	ATEL
1125	02	EPA 601/602	34704	1.0	UG/L	UG/L	ATEL
1125	02	EPA 601/602	34699	1.0	UG/L	UG/L	ATEL
1125	02	EPA 601/602	34371	1.0	UG/L	UG/L	ATEL
1125	02	EPA 601/602	34423	1.0	UG/L	UG/L	ATEL
1125	02	EPA 601/602	34516	1.0	UG/L	UG/L	ATEL
1125	02	EPA 601/602	34475			UG/L	ATEL
1125	02	EPA 601/602	34010			UG/L	ATEL
1125	02	EPA 601/602	34506	1.0	UG/L	UG/L	ATEL
1125	02	EPA 601/602	34511	1.0	UG/L	UG/L	ATEL
1125	03	EPA 601/602	39180			UG/L	ATEL
1125	03	EPA 601/602	34488			UG/L	ATEL
1125	03	EPA 601/602	39175	1.0	UG/L	UG/L	ATEL
1125	03	EPA 601/602	81551	1.0	UG/L	UG/L	ATEL
1125	03	EPA 601/602	34546	1.0	UG/L	UG/L	ATEL
1126	00	EPA 601	03864				STAND
1126	00	EPA 601	04085				STAND
1126	00	EPA 601	30201				STAND
1126	00	EPA 601	30202				STAND
1126	00	EPA 601	30217				STAND
1126	00	EPA 601	32101				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1126	00	EPA 601	32102				STAND
1126	00	EPA 601	32103				STAND
1126	00	EPA 601	32104				STAND
1126	01	EPA 601	32105				STAND
1126	01	EPA 601	32106				STAND
1126	01	EPA 601	34010				STAND
1126	01	EPA 601	34030				STAND
1126	01	EPA 601	34301				STAND
1126	01	EPA 601	34306				STAND
1126	01	EPA 601	34311				STAND
1126	01	EPA 601	34332				STAND
1126	01	EPA 601	34371				STAND
1126	01	EPA 601	34413				STAND
1126	02	EPA 601	34418				STAND
1126	02	EPA 601	34423				STAND
1126	02	EPA 601	34475				STAND
1126	02	EPA 601	34476				STAND
1126	02	EPA 601	34485				STAND
1126	02	EPA 601	34488				STAND
1126	02	EPA 601	34496				STAND
1126	02	EPA 601	34501				STAND
1126	02	EPA 601	34506				STAND
1126	02	EPA 601	34511				STAND
1126	03	EPA 601	34516				STAND
1126	03	EPA 601	34531				STAND
1126	03	EPA 601	34536				STAND
1126	03	EPA 601	34541				STAND
1126	03	EPA 601	34546				STAND
1126	03	EPA 601	34566				STAND
1126	03	EPA 601	34571				STAND
1126	03	EPA 601	34576				STAND
1126	03	EPA 601	34668				STAND
1126	03	EPA 601	34696				STAND
1126	04	EPA 601	34699				STAND
1126	04	EPA 601	34704				STAND
1126	04	EPA 601	38680				STAND
1126	04	EPA 601	39175				STAND
1126	04	EPA 601	39180				STAND
1126	04	EPA 601	45617				STAND
1126	04	EPA 601	46491				STAND
1126	04	EPA 601	49146				STAND
1126	04	EPA 601	49547				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1126	04	EPA 601	73085				STAND
1126	05	EPA 601	77093				STAND
1126	05	EPA 601	77135				STAND
1126	05	EPA 601	77173				STAND
1126	05	EPA 601	77223				STAND
1126	05	EPA 601	77224				STAND
1126	05	EPA 601	77226				STAND
1126	05	EPA 601	77277				STAND
1126	05	EPA 601	77342				STAND
1126	05	EPA 601	77350				STAND
1126	05	EPA 601	77353				STAND
1126	06	EPA 601	77562				STAND
1126	06	EPA 601	77596				STAND
1126	06	EPA 601	77647				STAND
1126	06	EPA 601	77651				STAND
1126	06	EPA 601	77652				STAND
1126	06	EPA 601	77733				STAND
1126	06	EPA 601	77779				STAND
1126	06	EPA 601	78124				STAND
1126	06	EPA 601	78131				STAND
1126	06	EPA 601	81551				STAND
1126	07	EPA 601	81555				STAND
1126	07	EPA 601	81611				STAND
1126	07	EPA 601	81686				STAND
1126	07	EPA 601	82080				STAND
1126	07	EPA 601	85795				STAND
1126	07	EPA 601	99952				STAND
1126	07	EPA 601	78132				STAND
1126	07	EPA 601	81710				STAND
1126	07	EPA 601	77443				STAND
1127	00	EPA 602	34010	0.5	UG/L	UG/L	STAND
1127	00	EPA 602	34030	0.5	UG/L	UG/L	STAND
1127	00	EPA 602	34301	0.5	UG/L	UG/L	STAND
1127	00	EPA 602	34371	0.5	UG/L	UG/L	STAND
1127	00	EPA 602	34536	0.5	UG/L	UG/L	STAND
1127	00	EPA 602	34566	0.5	UG/L	UG/L	STAND
1127	00	EPA 602	34571	0.5	UG/L	UG/L	STAND
1127	00	EPA 602	34696		MG/L	MG/L	STAND
1127	00	EPA 602	46491	0.5	UG/L	UG/L	STAND
1127	01	EPA 602	77128		MG/L	MG/L	STAND
1127	01	EPA 602	77135	0.5	UG/L	UG/L	STAND
1127	01	EPA 602	77223		MG/L	MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1127	01	EPA 602	77224		MG/L	MG/L	STAND
1127	01	EPA 602	77226		MG/L	MG/L	STAND
1127	01	EPA 602	77342		MG/L	MG/L	STAND
1127	01	EPA 602	77350		MG/L	MG/L	STAND
1127	01	EPA 602	77353		MG/L	MG/L	STAND
1127	01	EPA 602	78124		MG/L	MG/L	STAND
1127	01	EPA 602	78131		MG/L	MG/L	STAND
1127	02	EPA 602	81551	3	UG/L	UG/L	STAND
1127	02	EPA 602	81552				STAND
1127	02	EPA 602	81686		MG/L	MG/L	STAND
1127	02	EPA 602	85795	1.0	UG/L	UG/L	STAND
1127	02	EPA 602	78121	1.0	MG/L	MG/L	STAND
1128	00	EPA 603	34210			UG/L	STAND
1128	00	EPA 603	34215			UG/L	STAND
1129	00	EPA 604	30204			UG/L	STAND
1129	00	EPA 604	34452			UG/L	STAND
1129	00	EPA 604	34586			UG/L	STAND
1129	00	EPA 604	34591			UG/L	STAND
1129	00	EPA 604	34601			UG/L	STAND
1129	00	EPA 604	34606			UG/L	STAND
1129	00	EPA 604	34616			UG/L	STAND
1129	00	EPA 604	34621			UG/L	STAND
1129	00	EPA 604	34646			UG/L	STAND
1129	01	EPA 604	34694			UG/L	STAND
1129	01	EPA 604	39032			UG/L	STAND
1130	00	EPA 605	34631			UG/L	STAND
1130	00	EPA 605	39120			UG/L	STAND
1131	00	EPA 606	34292			UG/L	STAND
1131	00	EPA 606	34336			UG/L	STAND
1131	00	EPA 606	34341			UG/L	STAND
1131	00	EPA 606	34596			UG/L	STAND
1131	00	EPA 606	39100			UG/L	STAND
1131	00	EPA 606	39110			UG/L	STAND
1132	00	EPA 607	34428			UG/L	STAND
1132	00	EPA 607	34433			UG/L	STAND
1132	00	EPA 607	34438			UG/L	STAND
1133	00	EPA 608	03781				STAND
1133	00	EPA 608	30295				STAND
1133	00	EPA 608	30337				STAND
1133	00	EPA 608	34259				STAND
1133	00	EPA 608	34351				STAND
1133	00	EPA 608	34356				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1133	00	EPA 608	34361				STAND
1133	00	EPA 608	34366				STAND
1133	00	EPA 608	34671				STAND
1133	01	EPA 608	38423				STAND
1133	01	EPA 608	38792				STAND
1133	01	EPA 608	38932				STAND
1133	01	EPA 608	39062				STAND
1133	01	EPA 608	39065				STAND
1133	01	EPA 608	39300				STAND
1133	01	EPA 608	39310				STAND
1133	01	EPA 608	39320				STAND
1133	01	EPA 608	39330				STAND
1133	01	EPA 608	39337				STAND
1133	02	EPA 608	39338				STAND
1133	02	EPA 608	39340				STAND
1133	02	EPA 608	39341				STAND
1133	02	EPA 608	39348				STAND
1133	02	EPA 608	39350				STAND
1133	02	EPA 608	39352				STAND
1133	02	EPA 608	39360				STAND
1133	02	EPA 608	39365				STAND
1133	02	EPA 608	39370				STAND
1133	02	EPA 608	39380				STAND
1133	03	EPA 608	39390				STAND
1133	03	EPA 608	39400				STAND
1133	03	EPA 608	39410				STAND
1133	03	EPA 608	39420				STAND
1133	03	EPA 608	39480				STAND
1133	03	EPA 608	39488				STAND
1133	03	EPA 608	39492				STAND
1133	03	EPA 608	39496				STAND
1133	03	EPA 608	39500				STAND
1133	03	EPA 608	39504				STAND
1133	04	EPA 608	39508				STAND
1133	04	EPA 608	39640				STAND
1133	04	EPA 608	39700				STAND
1133	04	EPA 608	39770				STAND
1133	04	EPA 608	39810				STAND
1133	04	EPA 608	46323				STAND
1133	04	EPA 608	49298				STAND
1133	04	EPA 608	49494				STAND
1133	04	EPA 608	70314				STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1133	04	EPA 608	78008				STAND
1133	05	EPA 608	82350				STAND
1133	05	EPA 608	82622				STAND
1133	05	EPA 608	85757				STAND
1133	05	EPA 608	39337				STAND
1133	05	EPA 608	39338				STAND
1133	05	EPA 608	99982				STAND
1133	05	EPA 608	99997				STAND
1133	05	EPA 608	99998				STAND
1133	05	EPA 608	99999				STAND
1134	00	EPA 609	34408			UG/L	STAND
1134	00	EPA 609	34447			UG/L	STAND
1134	00	EPA 609	34611			UG/L	STAND
1134	00	EPA 609	34626			UG/L	STAND
1135	00	EPA 610	34200			UG/L	STAND
1135	00	EPA 610	34205			UG/L	STAND
1135	00	EPA 610	34220			UG/L	STAND
1135	00	EPA 610	34230			UG/L	STAND
1135	00	EPA 610	34242			UG/L	STAND
1135	00	EPA 610	34247			UG/L	STAND
1135	00	EPA 610	34320			UG/L	STAND
1135	00	EPA 610	34381			UG/L	STAND
1135	00	EPA 610	34403			UG/L	STAND
1135	01	EPA 610	34461			UG/L	STAND
1135	01	EPA 610	34469			UG/L	STAND
1135	01	EPA 610	34521			UG/L	STAND
1135	01	EPA 610	34526			UG/L	STAND
1135	01	EPA 610	34556			UG/L	STAND
1135	01	EPA 610	34696			UG/L	STAND
1136	00	EPA 611	34273			UG/L	STAND
1136	00	EPA 611	34278			UG/L	STAND
1136	00	EPA 611	34283			UG/L	STAND
1136	00	EPA 611	34636			UG/L	STAND
1136	00	EPA 611	34641			UG/L	STAND
1137	00	EPA 612	34386			UG/L	STAND
1137	00	EPA 612	34391			UG/L	STAND
1137	00	EPA 612	34396			UG/L	STAND
1137	00	EPA 612	34536			UG/L	STAND
1137	00	EPA 612	34551			UG/L	STAND
1137	00	EPA 612	34571			UG/L	STAND
1137	00	EPA 612	34581			UG/L	STAND
1137	00	EPA 612	39700			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1138	00	EPA 613	34675			UG/L	STAND
1139	00	EPA 614	39398			UG/L	STAND
1139	00	EPA 614	39530			UG/L	STAND
1139	00	EPA 614	39560			UG/L	STAND
1139	00	EPA 614	39570			UG/L	STAND
1139	00	EPA 614	39580			UG/L	STAND
1139	00	EPA 614	39600			UG/L	STAND
1139	00	EPA 614	39610			UG/L	STAND
1139	00	EPA 614	46315			UG/L	STAND
1139	00	EPA 614	81295			UG/L	STAND
1139	01	EPA 614	81888			UG/L	STAND
1140	00	EPA 617	34259			UG/L	STAND
1140	00	EPA 617	34351			UG/L	STAND
1140	00	EPA 617	34356			UG/L	STAND
1140	00	EPA 617	34361			UG/L	STAND
1140	00	EPA 617	34671			UG/L	STAND
1140	00	EPA 617	38446			UG/L	STAND
1140	00	EPA 617	38553			UG/L	STAND
1140	00	EPA 617	39034			UG/L	STAND
1140	00	EPA 617	39300			UG/L	STAND
1140	01	EPA 617	39310			UG/L	STAND
1140	01	EPA 617	39320			UG/L	STAND
1140	01	EPA 617	39337			UG/L	STAND
1140	01	EPA 617	39338			UG/L	STAND
1140	01	EPA 617	39340			UG/L	STAND
1140	01	EPA 617	39350			UG/L	STAND
1140	01	EPA 617	39380			UG/L	STAND
1140	01	EPA 617	39390			UG/L	STAND
1140	01	EPA 617	39400			UG/L	STAND
1140	01	EPA 617	39410			UG/L	STAND
1140	02	EPA 617	39420			UG/L	STAND
1140	02	EPA 617	39430			UG/L	STAND
1140	02	EPA 617	39480			UG/L	STAND
1140	02	EPA 617	39488			UG/L	STAND
1140	02	EPA 617	39492			UG/L	STAND
1140	02	EPA 617	39496			UG/L	STAND
1140	02	EPA 617	39500			UG/L	STAND
1140	02	EPA 617	39504			UG/L	STAND
1140	02	EPA 617	39508			UG/L	STAND
1140	02	EPA 617	39640			UG/L	STAND
1140	03	EPA 617	39755			UG/L	STAND
1140	03	EPA 617	39780			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1140	03	EPA 617	39786			UG/L	STAND
1140	03	EPA 617	81284			UG/L	STAND
1140	03	EPA 617	82622			UG/L	STAND
1141	00	EPA 619	38542			UG/L	STAND
1141	00	EPA 619	38559			UG/L	STAND
1141	00	EPA 619	38578			UG/L	STAND
1141	00	EPA 619	38887			UG/L	STAND
1141	00	EPA 619	39033			UG/L	STAND
1141	00	EPA 619	39054			UG/L	STAND
1141	00	EPA 619	39055			UG/L	STAND
1141	00	EPA 619	39056			UG/L	STAND
1141	00	EPA 619	39057			UG/L	STAND
1141	01	EPA 619	82184			UG/L	STAND
1141	01	EPA 619	82185			UG/L	STAND
1142	00	EPA 622	30009	1	UG/L	UG/L	STAND
1142	00	EPA 622	38564	1	UG/L	UG/L	STAND
1142	00	EPA 622	38684	1	UG/L	UG/L	STAND
1142	00	EPA 622	38685	.5	UG/L	UG/L	STAND
1142	00	EPA 622	38686	.5	UG/L	UG/L	STAND
1142	00	EPA 622	38715	.5	UG/L	UG/L	STAND
1142	00	EPA 622	38740	.5	UG/L	UG/L	STAND
1142	00	EPA 622	38855	5	UG/L	UG/L	STAND
1142	00	EPA 622	38897	.5	UG/L	UG/L	STAND
1142	01	EPA 622	39357	.5	UG/L	UG/L	STAND
1142	01	EPA 622	39398	.5	UG/L	UG/L	STAND
1142	01	EPA 622	39530	.5	UG/L	UG/L	STAND
1142	01	EPA 622	39540	.5	UG/L	UG/L	STAND
1142	01	EPA 622	39560	1	UG/L	UG/L	STAND
1142	01	EPA 622	39570	.5	UG/L	UG/L	STAND
1142	01	EPA 622	39580	2	UG/L	UG/L	STAND
1142	01	EPA 622	39600	.5	UG/L	UG/L	STAND
1142	01	EPA 622	39610	.5	UG/L	UG/L	STAND
1142	01	EPA 622	39620	.5	UG/L	UG/L	STAND
1142	02	EPA 622	46313	.5	UG/L	UG/L	STAND
1142	02	EPA 622	46314	2	UG/L	UG/L	STAND
1142	02	EPA 622	73071	.5	UG/L	UG/L	STAND
1142	02	EPA 622	81290	.5	UG/L	UG/L	STAND
1142	02	EPA 622	81293	1	UG/L	UG/L	STAND
1142	02	EPA 622	81403	.5	UG/L	UG/L	STAND
1142	02	EPA 622	81758	.5	UG/L	UG/L	STAND
1142	02	EPA 622	81815	2	UG/L	UG/L	STAND
1142	02	EPA 622	81888	.5	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1142	02	EPA 622	81890	5	UG/L	UG/L	STAND
1142	03	EPA 622	82201	.5	UG/L	UG/L	STAND
1143	00	EPA 624	03864				STAND
1143	00	EPA 624	30201				STAND
1143	00	EPA 624	30202				STAND
1143	00	EPA 624	32101				STAND
1143	00	EPA 624	32102				STAND
1143	00	EPA 624	32103				STAND
1143	00	EPA 624	32104				STAND
1143	00	EPA 624	32105				STAND
1143	00	EPA 624	32106				STAND
1143	01	EPA 624	34010				STAND
1143	01	EPA 624	34020				STAND
1143	01	EPA 624	34030				STAND
1143	01	EPA 624	34301				STAND
1143	01	EPA 624	34306				STAND
1143	01	EPA 624	34311				STAND
1143	01	EPA 624	34332				STAND
1143	01	EPA 624	34371				STAND
1143	01	EPA 624	34391				STAND
1143	01	EPA 624	34413				STAND
1143	02	EPA 624	34418				STAND
1143	02	EPA 624	34423				STAND
1143	02	EPA 624	34475				STAND
1143	02	EPA 624	34476				STAND
1143	02	EPA 624	34485				STAND
1143	02	EPA 624	34488				STAND
1143	02	EPA 624	34496				STAND
1143	02	EPA 624	34501				STAND
1143	02	EPA 624	34506				STAND
1143	02	EPA 624	34511				STAND
1143	03	EPA 624	34516				STAND
1143	03	EPA 624	34531				STAND
1143	03	EPA 624	34536				STAND
1143	03	EPA 624	34541				STAND
1143	03	EPA 624	34546				STAND
1143	03	EPA 624	34551				STAND
1143	03	EPA 624	34566				STAND
1143	03	EPA 624	34571				STAND
1143	03	EPA 624	34576				STAND
1143	03	EPA 624	34668				STAND
1143	04	EPA 624	34696				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1143	04	EPA 624	34699				STAND
1143	04	EPA 624	34704				STAND
1143	04	EPA 624	38437				STAND
1143	04	EPA 624	38680				STAND
1143	04	EPA 624	39175				STAND
1143	04	EPA 624	39180				STAND
1143	04	EPA 624	46491				STAND
1143	04	EPA 624	49547				STAND
1143	04	EPA 624	50268				STAND
1143	05	EPA 624	61228				STAND
1143	05	EPA 624	77041				STAND
1143	05	EPA 624	77057				STAND
1143	05	EPA 624	77093				STAND
1143	05	EPA 624	77103				STAND
1143	05	EPA 624	77119				STAND
1143	05	EPA 624	77128				STAND
1143	05	EPA 624	77135				STAND
1143	05	EPA 624	77168				STAND
1143	05	EPA 624	77170				STAND
1143	06	EPA 624	77173				STAND
1143	06	EPA 624	77222				STAND
1143	06	EPA 624	77223				STAND
1143	06	EPA 624	77224				STAND
1143	06	EPA 624	77226				STAND
1143	06	EPA 624	77277				STAND
1143	06	EPA 624	77297				STAND
1143	06	EPA 624	77342				STAND
1143	06	EPA 624	77350				STAND
1143	06	EPA 624	77353				STAND
1143	07	EPA 624	77356				STAND
1143	07	EPA 624	77443				STAND
1143	07	EPA 624	77562				STAND
1143	07	EPA 624	77596				STAND
1143	07	EPA 624	77613				STAND
1143	07	EPA 624	77647				STAND
1143	07	EPA 624	77651				STAND
1143	07	EPA 624	77652				STAND
1143	07	EPA 624	78032				STAND
1143	07	EPA 624	78034				STAND
1143	08	EPA 624	78124				STAND
1143	08	EPA 624	78131				STAND
1143	08	EPA 624	78133				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1143	08	EPA 624	81531				STAND
1143	08	EPA 624	81547				STAND
1143	08	EPA 624	81551				STAND
1143	08	EPA 624	81552				STAND
1143	08	EPA 624	81555				STAND
1143	08	EPA 624	81595				STAND
1143	08	EPA 624	81596				STAND
1143	09	EPA 624	81686				STAND
1143	09	EPA 624	85795				STAND
1143	09	EPA 624	82080				STAND
1144	00	EPA 625	03589				STAND
1144	00	EPA 625	30195				STAND
1144	00	EPA 625	30196				STAND
1144	00	EPA 625	30204				STAND
1144	00	EPA 625	30343				STAND
1144	00	EPA 625	34200				STAND
1144	00	EPA 625	34205				STAND
1144	00	EPA 625	34220				STAND
1144	00	EPA 625	34230				STAND
1144	01	EPA 625	34242				STAND
1144	01	EPA 625	34247				STAND
1144	01	EPA 625	34273				STAND
1144	01	EPA 625	34278				STAND
1144	01	EPA 625	34283				STAND
1144	01	EPA 625	34292				STAND
1144	01	EPA 625	34320				STAND
1144	01	EPA 625	34336				STAND
1144	01	EPA 625	34341				STAND
1144	01	EPA 625	34376				STAND
1144	02	EPA 625	34381				STAND
1144	02	EPA 625	34386				STAND
1144	02	EPA 625	34391				STAND
1144	02	EPA 625	34396				STAND
1144	02	EPA 625	34403				STAND
1144	02	EPA 625	34408				STAND
1144	02	EPA 625	34428				STAND
1144	02	EPA 625	34433				STAND
1144	02	EPA 625	34438				STAND
1144	02	EPA 625	34447				STAND
1144	03	EPA 625	34452				STAND
1144	03	EPA 625	34461				STAND
1144	03	EPA 625	34467				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1144	03	EPA 625	34469				STAND
1144	03	EPA 625	34521				STAND
1144	03	EPA 625	34526				STAND
1144	03	EPA 625	34536				STAND
1144	03	EPA 625	34551				STAND
1144	03	EPA 625	34556				STAND
1144	03	EPA 625	34566				STAND
1144	04	EPA 625	34571				STAND
1144	04	EPA 625	34581				STAND
1144	04	EPA 625	34586				STAND
1144	04	EPA 625	34591				STAND
1144	04	EPA 625	34596				STAND
1144	04	EPA 625	34601				STAND
1144	04	EPA 625	34606				STAND
1144	04	EPA 625	34611				STAND
1144	04	EPA 625	34616				STAND
1144	04	EPA 625	34621				STAND
1144	05	EPA 625	34626				STAND
1144	05	EPA 625	34631				STAND
1144	05	EPA 625	34636				STAND
1144	05	EPA 625	34641				STAND
1144	05	EPA 625	34646				STAND
1144	05	EPA 625	34657				STAND
1144	05	EPA 625	34694				STAND
1144	05	EPA 625	34696				STAND
1144	05	EPA 625	39032				STAND
1144	05	EPA 625	39100				STAND
1144	06	EPA 625	39110				STAND
1144	06	EPA 625	39120				STAND
1144	06	EPA 625	39400				STAND
1144	06	EPA 625	39700				STAND
1144	06	EPA 625	39702				STAND
1144	06	EPA 625	73522				STAND
1144	06	EPA 625	73529				STAND
1144	06	EPA 625	73605				STAND
1144	06	EPA 625	77045				STAND
1144	06	EPA 625	77089				STAND
1144	07	EPA 625	77146				STAND
1144	07	EPA 625	77147				STAND
1144	07	EPA 625	77152				STAND
1144	07	EPA 625	77247				STAND
1144	07	EPA 625	77416				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1144	07	EPA 625	77571				STAND
1144	07	EPA 625	77625				STAND
1144	07	EPA 625	77687				STAND
1144	07	EPA 625	78142				STAND
1144	07	EPA 625	78300				STAND
1144	08	EPA 625	81302				STAND
1144	08	EPA 625	82621				STAND
1144	08	EPA 625	82626				STAND
1144	08	EPA 625	99968				STAND
1144	08	EPA 625	99969				STAND
1144	08	EPA 625	99981				STAND
1144	08	EPA 625	34346				STAND
1144	08	EPA 625	30342				STAND
1145	00	EPA 630	38489			UG/L	STAND
1145	00	EPA 630	38528			UG/L	STAND
1145	00	EPA 630	38569			UG/L	STAND
1145	00	EPA 630	38701			UG/L	STAND
1145	00	EPA 630	38720			UG/L	STAND
1145	00	EPA 630	38725			UG/L	STAND
1145	00	EPA 630	38805			UG/L	STAND
1145	00	EPA 630	38825			UG/L	STAND
1145	00	EPA 630	38830			UG/L	STAND
1145	01	EPA 630	38835			UG/L	STAND
1145	01	EPA 630	38845			UG/L	STAND
1145	01	EPA 630	38850			UG/L	STAND
1145	01	EPA 630	38860			UG/L	STAND
1145	01	EPA 630	38907			UG/L	STAND
1145	01	EPA 630	38912			UG/L	STAND
1145	01	EPA 630	38917			UG/L	STAND
1145	01	EPA 630	78726			UG/L	STAND
1146	00	EPA 632	38404			UG/L	STAND
1146	00	EPA 632	38418			UG/L	STAND
1146	00	EPA 632	38472			UG/L	STAND
1146	00	EPA 632	38477			UG/L	STAND
1146	00	EPA 632	38500			UG/L	STAND
1146	00	EPA 632	38506			UG/L	STAND
1146	00	EPA 632	38511			UG/L	STAND
1146	00	EPA 632	38516			UG/L	STAND
1146	00	EPA 632	38521			UG/L	STAND
1146	01	EPA 632	38537			UG/L	STAND
1146	01	EPA 632	38547			UG/L	STAND
1146	01	EPA 632	38554			UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1146	01	EPA 632	38810			UG/L	STAND
1146	01	EPA 632	38865			UG/L	STAND
1146	01	EPA 632	39051			UG/L	STAND
1146	01	EPA 632	39052			UG/L	STAND
1146	01	EPA 632	39650			UG/L	STAND
1146	01	EPA 632	77700			UG/L	STAND
1146	01	EPA 632	81322			UG/L	STAND
1146	02	EPA 632	81405			UG/L	STAND
1146	02	EPA 632	82198			UG/L	STAND
1147	00	EPA 601/602	00915				STAND
1147	00	EPA 601/602	04085				STAND
1147	00	EPA 601/602	30201				STAND
1147	00	EPA 601/602	30202				STAND
1147	00	EPA 601/602	32101				STAND
1147	00	EPA 601/602	32102				STAND
1147	00	EPA 601/602	32103				STAND
1147	00	EPA 601/602	32104				STAND
1147	00	EPA 601/602	32105				STAND
1147	01	EPA 601/602	32106				STAND
1147	01	EPA 601/602	34010				STAND
1147	01	EPA 601/602	34020				STAND
1147	01	EPA 601/602	34030				STAND
1147	01	EPA 601/602	34301				STAND
1147	01	EPA 601/602	34306				STAND
1147	01	EPA 601/602	34311				STAND
1147	01	EPA 601/602	34332				STAND
1147	01	EPA 601/602	34371				STAND
1147	01	EPA 601/602	34413				STAND
1147	02	EPA 601/602	34418				STAND
1147	02	EPA 601/602	34423				STAND
1147	02	EPA 601/602	34475				STAND
1147	02	EPA 601/602	34476				STAND
1147	02	EPA 601/602	34485				STAND
1147	02	EPA 601/602	34488				STAND
1147	02	EPA 601/602	34496				STAND
1147	02	EPA 601/602	34501				STAND
1147	02	EPA 601/602	34506				STAND
1147	02	EPA 601/602	34511				STAND
1147	03	EPA 601/602	34516				STAND
1147	03	EPA 601/602	34531				STAND
1147	03	EPA 601/602	34536				STAND
1147	03	EPA 601/602	34541				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1147	03	EPA 601/602	34546				STAND
1147	03	EPA 601/602	34566				STAND
1147	03	EPA 601/602	34571				STAND
1147	03	EPA 601/602	34576				STAND
1147	03	EPA 601/602	34668				STAND
1147	03	EPA 601/602	34699				STAND
1147	04	EPA 601/602	34704				STAND
1147	04	EPA 601/602	39175				STAND
1147	04	EPA 601/602	39180				STAND
1147	04	EPA 601/602	45617				STAND
1147	04	EPA 601/602	45624				STAND
1147	04	EPA 601/602	46491				STAND
1147	04	EPA 601/602	49547				STAND
1147	04	EPA 601/602	77093				STAND
1147	04	EPA 601/602	77135				STAND
1147	04	EPA 601/602	77647				STAND
1147	05	EPA 601/602	77652				STAND
1147	05	EPA 601/602	78112				STAND
1147	05	EPA 601/602	78121				STAND
1147	05	EPA 601/602	78124				STAND
1147	05	EPA 601/602	78131				STAND
1147	05	EPA 601/602	81551				STAND
1147	05	EPA 601/602	81552				STAND
1147	05	EPA 601/602	81611				STAND
1147	05	EPA 601/602	81686				STAND
1147	05	EPA 601/602	81710				STAND
1147	06	EPA 601/602	82080				STAND
1147	06	EPA 601/602	85795				STAND
1147	06	EPA 601/602	99975				STAND
1147	06	EPA 601/602	78132				STAND
1148	00	EPA 120.1	00095	1.0	JMHOS/CM	JMHOS/CM	STAND
1149	00	EPA 130.2	00900	10	MG/L	MG/L	STAND
1150	00	EPA 150.1	00400				STAND
1150	00	EPA 150.1	00403				STAND
1150	00	EPA 150.1	00010				STAND
1151	00	EPA 160.1	00515				STAND
1151	00	EPA 160.1	47004				STAND
1151	00	EPA 160.1	70295				STAND
1151	00	EPA 160.1	70300				STAND
1151	00	EPA 160.1	70301				STAND
1152	00	EPA 160.2	00530				STAND
1152	00	EPA 160.2	74016				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1152	00	EPA 160.2	85801				STAND
1153	00	EPA 180.1	82079	0.01	NTU	NTU	STAND
1154	00	EPA 220.1	01040			MG/L	STAND
1154	00	EPA 220.1	01042	0.01	MG/L	MG/L	STAND
1155	00	EPA 200.7	00665				STAND
1155	00	EPA 200.7	00900				STAND
1155	00	EPA 200.7	00910				STAND
1155	00	EPA 200.7	00915				STAND
1155	00	EPA 200.7	00916				STAND
1155	00	EPA 200.7	00925				STAND
1155	00	EPA 200.7	00927				STAND
1155	00	EPA 200.7	00929				STAND
1155	00	EPA 200.7	00930				STAND
1155	01	EPA 200.7	00935				STAND
1155	01	EPA 200.7	00937				STAND
1155	01	EPA 200.7	00955				STAND
1155	01	EPA 200.7	00956				STAND
1155	01	EPA 200.7	00957				STAND
1155	01	EPA 200.7	00992				STAND
1155	01	EPA 200.7	00978				STAND
1155	01	EPA 200.7	01000				STAND
1155	01	EPA 200.7	01001				STAND
1155	01	EPA 200.7	01002				STAND
1155	02	EPA 200.7	01005				STAND
1155	02	EPA 200.7	01006				STAND
1155	02	EPA 200.7	01007				STAND
1155	02	EPA 200.7	01009				STAND
1155	02	EPA 200.7	01010				STAND
1155	02	EPA 200.7	01012				STAND
1155	02	EPA 200.7	01020				STAND
1155	02	EPA 200.7	01022				STAND
1155	02	EPA 200.7	01025				STAND
1155	02	EPA 200.7	01026				STAND
1155	03	EPA 200.7	01027				STAND
1155	03	EPA 200.7	01030				STAND
1155	03	EPA 200.7	01031				STAND
1155	03	EPA 200.7	01034				STAND
1155	03	EPA 200.7	01035				STAND
1155	03	EPA 200.7	01036				STAND
1155	03	EPA 200.7	01037				STAND
1155	03	EPA 200.7	01040				STAND
1155	03	EPA 200.7	01042				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1155	03	EPA 200.7	01044				STAND
1155	04	EPA 200.7	01045				STAND
1155	04	EPA 200.7	01046				STAND
1155	04	EPA 200.7	01047				STAND
1155	04	EPA 200.7	01049				STAND
1155	04	EPA 200.7	01050				STAND
1155	04	EPA 200.7	01051				STAND
1155	04	EPA 200.7	01054				STAND
1155	04	EPA 200.7	01055				STAND
1155	04	EPA 200.7	01056				STAND
1155	04	EPA 200.7	01057				STAND
1155	05	EPA 200.7	01059				STAND
1155	05	EPA 200.7	01060				STAND
1155	05	EPA 200.7	01062				STAND
1155	05	EPA 200.7	01065				STAND
1155	05	EPA 200.7	01066				STAND
1155	05	EPA 200.7	01067				STAND
1155	05	EPA 200.7	01074				STAND
1155	05	EPA 200.7	01075				STAND
1155	05	EPA 200.7	01077				STAND
1155	05	EPA 200.7	01079				STAND
1155	06	EPA 200.7	01080				STAND
1155	06	EPA 200.7	01082				STAND
1155	06	EPA 200.7	01085				STAND
1155	06	EPA 200.7	01087				STAND
1155	06	EPA 200.7	01090				STAND
1155	06	EPA 200.7	01091				STAND
1155	06	EPA 200.7	01092				STAND
1155	06	EPA 200.7	01095				STAND
1155	06	EPA 200.7	01097				STAND
1155	06	EPA 200.7	01100				STAND
1155	07	EPA 200.7	01102				STAND
1155	07	EPA 200.7	01104				STAND
1155	07	EPA 200.7	01105				STAND
1155	07	EPA 200.7	01106				STAND
1155	07	EPA 200.7	01112				STAND
1155	07	EPA 200.7	01113				STAND
1155	07	EPA 200.7	01114				STAND
1155	07	EPA 200.7	01118				STAND
1155	07	EPA 200.7	01123				STAND
1155	07	EPA 200.7	01132				STAND
1155	08	EPA 200.7	01140				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1155	08	EPA 200.7	01142				STAND
1155	08	EPA 200.7	01145				STAND
1155	08	EPA 200.7	01146				STAND
1155	08	EPA 200.7	01147				STAND
1155	08	EPA 200.7	01152				STAND
1155	08	EPA 200.7	01162				STAND
1155	08	EPA 200.7	01304				STAND
1155	08	EPA 200.7	46123				STAND
1155	08	EPA 200.7	71850				STAND
1155	09	EPA 200.7	71883				STAND
1155	09	EPA 200.7	71885				STAND
1155	09	EPA 200.7	71900				STAND
1155	09	EPA 200.7	71910				STAND
1155	09	EPA 200.7	74010				STAND
1155	09	EPA 200.7	99957				STAND
1155	09	EPA 200.7	01032				STAND
1155	09	EPA 200.7	45634				STAND
1155	09	EPA 200.7	82394				STAND
1155	09	EPA 200.7	00905				STAND
1156	00	EPA 200.9	00978				STAND
1156	00	EPA 200.9	01000				STAND
1156	00	EPA 200.9	01002				STAND
1156	00	EPA 200.9	01010				STAND
1156	00	EPA 200.9	01012				STAND
1156	00	EPA 200.9	01025				STAND
1156	00	EPA 200.9	01027				STAND
1156	00	EPA 200.9	01030				STAND
1156	00	EPA 200.9	01032				STAND
1156	01	EPA 200.9	01034				STAND
1156	01	EPA 200.9	01035				STAND
1156	01	EPA 200.9	01037				STAND
1156	01	EPA 200.9	01040				STAND
1156	01	EPA 200.9	01042				STAND
1156	01	EPA 200.9	01046				STAND
1156	01	EPA 200.9	01049				STAND
1156	01	EPA 200.9	01051				STAND
1156	01	EPA 200.9	01057				STAND
1156	01	EPA 200.9	01059				STAND
1156	02	EPA 200.9	01075				STAND
1156	02	EPA 200.9	01077				STAND
1156	02	EPA 200.9	01095				STAND
1156	02	EPA 200.9	01097				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1156	02	EPA 200.9	01105				STAND
1156	02	EPA 200.9	01114				STAND
1156	02	EPA 200.9	01118				STAND
1156	02	EPA 200.9	01145				STAND
1156	02	EPA 200.9	01146				STAND
1156	02	EPA 200.9	01147				STAND
1156	03	EPA 200.9	01268				STAND
1157	00	EPA 202.1	01105				STAND
1157	00	EPA 202.1	01106				STAND
1158	00	EPA 204.2	01095			MG/L	STAND
1158	00	EPA 204.2	01097	0.50	MG/L	MG/L	STAND
1159	00	EPA 206.2	01000			MG/L	STAND
1159	00	EPA 206.2	01002	.01	MG/L	MG/L	STAND
1160	00	EPA 210.2	01010	0.0005	MG/L	MG/L	STAND
1160	00	EPA 210.2	01012	0.001	MG/L	MG/L	STAND
1161	00	EPA 213.2	01025			UG/L	STAND
1161	00	EPA 213.2	01027	.001	MG/L	MG/L	STAND
1162	00	EPA 218.2	01030			UG/L	STAND
1162	00	EPA 218.2	01032		MG/L	MG/L	STAND
1162	00	EPA 218.2	01034	0.01	UG/L	UG/L	STAND
1163	00	EPA 219.2	01035	.01	UG/L	UG/L	STAND
1163	00	EPA 219.2	01037	.01	UG/L	UG/L	STAND
1164	00	EPA 239.2	01049	.005	UG/L	UG/L	STAND
1164	00	EPA 239.2	01051	.005	UG/L	UG/L	STAND
1165	00	EPA 245.1	71890				STAND
1165	00	EPA 245.1	71900				STAND
1165	00	EPA 245.1	71901				STAND
1166	00	EPA 246.2	01060		MG/L	MG/L	STAND
1166	00	EPA 246.2	01062	.01	MG/L	MG/L	STAND
1167	00	EPA 249.1	01065				STAND
1167	00	EPA 249.1	01067				STAND
1168	00	EPA 258.1	00935	0.50	MG/L	MG/L	STAND
1168	00	EPA 258.1	00937	0.50	MG/L	MG/L	STAND
1169	00	EPA 270.2	01145			MG/L	STAND
1169	00	EPA 270.2	01147	.005	MG/L	MG/L	STAND
1170	00	EPA 272.2	01075			UG/L	STAND
1170	00	EPA 272.2	01077	.005	UG/L	UG/L	STAND
1171	00	EPA 279.2	01057			UG/L	STAND
1171	00	EPA 279.2	01059	.005	UG/L	UG/L	STAND
1172	00	EPA 286.2	01085				STAND
1172	00	EPA 286.2	01087				STAND
1173	00	EPA 289.1	00620	.0001	MG/L	MG/L	STAND

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1173	00	EPA 289.1	01090		MG/L	MG/L	STAND
1173	00	EPA 289.1	01092	0.05	MG/L	MG/L	STAND
1174	00	EPA 300.0	00613				STAND
1174	00	EPA 300.0	00615				STAND
1174	00	EPA 300.0	00618				STAND
1174	00	EPA 300.0	00620				STAND
1174	00	EPA 300.0	00630				STAND
1174	00	EPA 300.0	00650				STAND
1174	00	EPA 300.0	00653				STAND
1174	00	EPA 300.0	00660				STAND
1174	00	EPA 300.0	00940				STAND
1174	01	EPA 300.0	00941				STAND
1174	01	EPA 300.0	00945				STAND
1174	01	EPA 300.0	00946				STAND
1174	01	EPA 300.0	00950				STAND
1174	01	EPA 300.0	00951				STAND
1174	01	EPA 300.0	03716				STAND
1174	01	EPA 300.0	45629				STAND
1174	01	EPA 300.0	50786				STAND
1174	01	EPA 300.0	61209				STAND
1174	01	EPA 300.0	70507				STAND
1174	02	EPA 300.0	71850				STAND
1174	02	EPA 300.0	71855				STAND
1174	02	EPA 300.0	71870				STAND
1174	02	EPA 300.0	71887				STAND
1174	02	EPA 300.0	76994				STAND
1174	02	EPA 300.0	82298				STAND
1174	02	EPA 300.0	99790				STAND
1174	02	EPA 300.0	50074				STAND
1174	02	EPA 300.0	71856				STAND
1174	02	EPA 300.0	71851				STAND
1174	03	EPA 300.0	00600				STAND
1175	00	EPA 310.1	00410	2	MG/L	MG/L	STAND
1175	00	EPA 310.1	00415	2	MG/L	MG/L	STAND
1175	00	EPA 310.1	00420	1	MG/L	MG/L	STAND
1175	00	EPA 310.1	00425	1	MG/L	MG/L	STAND
1175	00	EPA 310.1	00430	1	MG/L	MG/L	STAND
1175	00	EPA 310.1	71830				STAND
1176	00	SW 7196A	01220		UG/L		STAND
1176	00	SW 7196A	01032		UG/L		STAND
1176	00	SW 7196A	78247		UG/L		STAND
1177	00	EPA 300.1	00620				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1177	00	EPA 300.1	00945				STAND
1178	00	332.0	61209				STAND
1179	00	EPA 325.2	00940	5.0	MG/L	MG/L	STAND
1181	00	EPA 335.2	00720	2.0	MG/L	MG/L	STAND
1182	00	EPA 340.2	00950				STAND
1182	00	EPA 340.2	00951				STAND
1183	00	EPA 350.1	00610	0.10	MG/L	MG/L	STAND
1184	00	EPA 350.3	00610	0.05	MG/L	MG/L	STAND
1185	00	EPA 351.2	00610	0.10	MG/L	MG/L	STAND
1185	00	EPA 351.2	00622				STAND
1185	00	EPA 351.2	00625	0.10	MG/L	MG/L	STAND
1186	00	EPA 353.2	00610				STAND
1186	00	EPA 353.2	00615				STAND
1186	00	EPA 353.2	00620				STAND
1186	00	EPA 353.2	00630				STAND
1186	00	EPA 353.2	31625				STAND
1186	00	EPA 353.2	31648				STAND
1186	00	EPA 353.2	71850				STAND
1187	00	EPA 365.3	00665	0.05	MG/L	MG/L	STAND
1187	00	EPA 365.3	00671	0.05	MG/L	MG/L	STAND
1187	00	EPA 365.3	70505	0.05	MG/L	MG/L	STAND
1188	00	EPA 375.2	00945	10	MG/L	MG/L	STAND
1189	00	EPA 375.4	00945	5	MG/L	MG/L	STAND
1190	00	6850	61209				STAND
1191	00	EPA 418.1	31666				STAND
1191	00	EPA 418.1	45501	3	MG/L	MG/L	STAND
1192	00	EPA 420.1	32730			MG/L	STAND
1192	00	EPA 420.1	34694			UG/L	STAND
1193	00	EPA 425.1	38260			MG/L	STAND
1194	00	EPA 502.2	30191				STAND
1194	00	EPA 502.2	30199				STAND
1194	00	EPA 502.2	30201				STAND
1194	00	EPA 502.2	30217				STAND
1194	00	EPA 502.2	32101				STAND
1194	00	EPA 502.2	32102				STAND
1194	00	EPA 502.2	32103				STAND
1194	00	EPA 502.2	32104				STAND
1194	00	EPA 502.2	32105				STAND
1194	01	EPA 502.2	32106				STAND
1194	01	EPA 502.2	34010				STAND
1194	01	EPA 502.2	34020				STAND
1194	01	EPA 502.2	34030				STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1194	01	EPA 502.2	34301				STAND
1194	01	EPA 502.2	34306				STAND
1194	01	EPA 502.2	34311				STAND
1194	01	EPA 502.2	34332				STAND
1194	01	EPA 502.2	34371				STAND
1194	01	EPA 502.2	34391				STAND
1194	02	EPA 502.2	34413				STAND
1194	02	EPA 502.2	34418				STAND
1194	02	EPA 502.2	34423				STAND
1194	02	EPA 502.2	34475				STAND
1194	02	EPA 502.2	34488				STAND
1194	02	EPA 502.2	34496				STAND
1194	02	EPA 502.2	34501				STAND
1194	02	EPA 502.2	34506				STAND
1194	02	EPA 502.2	34511				STAND
1194	02	EPA 502.2	34516				STAND
1194	03	EPA 502.2	34531				STAND
1194	03	EPA 502.2	34536				STAND
1194	03	EPA 502.2	34541				STAND
1194	03	EPA 502.2	34546				STAND
1194	03	EPA 502.2	34551				STAND
1194	03	EPA 502.2	34561				STAND
1194	03	EPA 502.2	34566				STAND
1194	03	EPA 502.2	34571				STAND
1194	03	EPA 502.2	34668				STAND
1194	03	EPA 502.2	34696				STAND
1194	04	EPA 502.2	34699				STAND
1194	04	EPA 502.2	34704				STAND
1194	04	EPA 502.2	38437				STAND
1194	04	EPA 502.2	38680				STAND
1194	04	EPA 502.2	39175				STAND
1194	04	EPA 502.2	39180				STAND
1194	04	EPA 502.2	46491				STAND
1194	04	EPA 502.2	49146				STAND
1194	04	EPA 502.2	49547				STAND
1194	04	EPA 502.2	61228				STAND
1194	05	EPA 502.2	73085				STAND
1194	05	EPA 502.2	77093				STAND
1194	05	EPA 502.2	77128				STAND
1194	05	EPA 502.2	77135				STAND
1194	05	EPA 502.2	77168				STAND
1194	05	EPA 502.2	77170				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1194	05	EPA 502.2	77173				STAND
1194	05	EPA 502.2	77222				STAND
1194	05	EPA 502.2	77223				STAND
1194	05	EPA 502.2	77224				STAND
1194	06	EPA 502.2	77226				STAND
1194	06	EPA 502.2	77277				STAND
1194	06	EPA 502.2	77277				STAND
1194	06	EPA 502.2	77297				STAND
1194	06	EPA 502.2	77342				STAND
1194	06	EPA 502.2	77350				STAND
1194	06	EPA 502.2	77353				STAND
1194	06	EPA 502.2	77356				STAND
1194	06	EPA 502.2	77443				STAND
1194	06	EPA 502.2	77562				STAND
1194	07	EPA 502.2	77596				STAND
1194	07	EPA 502.2	77613				STAND
1194	07	EPA 502.2	77614				STAND
1194	07	EPA 502.2	77651				STAND
1194	07	EPA 502.2	77970				STAND
1194	07	EPA 502.2	78124				STAND
1194	07	EPA 502.2	78131				STAND
1194	07	EPA 502.2	78132				STAND
1194	07	EPA 502.2	81522				STAND
1194	07	EPA 502.2	81551				STAND
1194	08	EPA 502.2	81555				STAND
1194	08	EPA 502.2	81686				STAND
1194	08	EPA 502.2	81710				STAND
1194	08	EPA 502.2	85795				STAND
1195	00	EPA 503.1	34506			UG/L	STAND
1195	00	EPA 503.1	39180			UG/L	STAND
1195	00	EPA 503.1	34030	0.0005	MG/L	MG/L	STAND
1195	00	EPA 503.1	81555	0.0005	MG/L	MG/L	STAND
1195	00	EPA 503.1	77342	0.0005	MG/L	MG/L	STAND
1195	00	EPA 503.1	77350	0.0005	MG/L	MG/L	STAND
1195	00	EPA 503.1	77353	0.0005	MG/L	MG/L	STAND
1195	00	EPA 503.1	34301	0.0005	MG/L	MG/L	STAND
1195	00	EPA 503.1	38680	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	77277	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	34536	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	34566	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	34571	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	34391	0.0005	MG/L	MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1195	01	EPA 503.1	77223	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	77356	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	34696	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	77224	0.0005	MG/L	MG/L	STAND
1195	01	EPA 503.1	34475	0.0005	MG/L	MG/L	STAND
1195	02	EPA 503.1	34010	0.0005	MG/L	MG/L	STAND
1195	02	EPA 503.1	77613	0.0005	MG/L	MG/L	STAND
1195	02	EPA 503.1	34551	0.0005	MG/L	MG/L	STAND
1195	02	EPA 503.1	77222	0.0005	MG/L	MG/L	STAND
1195	02	EPA 503.1	77226	0.0005	MG/L	MG/L	STAND
1195	02	EPA 503.1	77135	0.0005	MG/L	MG/L	STAND
1195	02	EPA 503.1	85795	0.0005	MG/L	MG/L	STAND
1195	02	EPA 503.1	78124		UG/L	UG/L	STAND
1195	02	EPA 503.1	34371		UG/L	UG/L	STAND
1195	02	EPA 503.1	61228		UG/L	UG/L	STAND
1195	03	EPA 503.1	77128		UG/L	UG/L	STAND
1195	03	EPA 503.1	78131		UG/L	UG/L	STAND
1195	03	EPA 503.1	81551		UG/L	UG/L	STAND
1195	03	EPA 503.1	46491		UG/L	UG/L	STAND
1196	00	EPA 504	38437		NG/L	UG/L	STAND
1196	00	EPA 504	38437			UG/L	STAND
1196	00	EPA 504	81522			UG/L	STAND
1197	00	EPA 504.1	38437	.01	UG/L	UG/L	STAND
1197	00	EPA 504.1	81522	.01	UG/L	UG/L	STAND
1198	00	EPA 508	30295				STAND
1198	00	EPA 508	34386				STAND
1198	00	EPA 508	34671				STAND
1198	00	EPA 508	39330				STAND
1198	00	EPA 508	39340				STAND
1198	00	EPA 508	39348				STAND
1198	00	EPA 508	39350				STAND
1198	00	EPA 508	39380				STAND
1198	00	EPA 508	39390				STAND
1198	01	EPA 508	39400				STAND
1198	01	EPA 508	39410				STAND
1198	01	EPA 508	39420				STAND
1198	01	EPA 508	39480				STAND
1198	01	EPA 508	39488				STAND
1198	01	EPA 508	39492				STAND
1198	01	EPA 508	39496				STAND
1198	01	EPA 508	39500				STAND
1198	01	EPA 508	39504				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1198	01	EPA 508	39508				STAND
1198	02	EPA 508	39516				STAND
1198	02	EPA 508	39700				STAND
1199	00	EPA 515	30191			UG/L	STAND
1199	00	EPA 515	30200			UG/L	STAND
1199	00	EPA 515	30219			UG/L	STAND
1199	00	EPA 515	39032			UG/L	STAND
1199	00	EPA 515	39720			UG/L	STAND
1199	00	EPA 515	39730	.5	UG/L	UG/L	STAND
1199	00	EPA 515	39740			UG/L	STAND
1199	00	EPA 515	39760	.25	UG/L	UG/L	STAND
1199	00	EPA 515	82052			UG/L	STAND
1200	00	EPA 515.1	30191	.5	UG/L	UG/L	STAND
1200	00	EPA 515.1	38432			UG/L	STAND
1200	00	EPA 515.1	39032	50	UG/L	UG/L	STAND
1200	00	EPA 515.1	39720			UG/L	STAND
1200	00	EPA 515.1	39730	.5	UG/L	UG/L	STAND
1200	00	EPA 515.1	39760				STAND
1200	00	EPA 515.1	39770				STAND
1200	00	EPA 515.1	82052	.5	UG/L	UG/L	STAND
1201	00	EPA 524.2	30201				STAND
1201	00	EPA 524.2	30202				STAND
1201	00	EPA 524.2	30217				STAND
1201	00	EPA 524.2	32101				STAND
1201	00	EPA 524.2	32102				STAND
1201	00	EPA 524.2	32103				STAND
1201	00	EPA 524.2	32104				STAND
1201	00	EPA 524.2	32105				STAND
1201	00	EPA 524.2	32106				STAND
1201	00	EPA 524.2	34010				STAND
1201	01	EPA 524.2	34020				STAND
1201	01	EPA 524.2	34030				STAND
1201	01	EPA 524.2	34301				STAND
1201	01	EPA 524.2	34306				STAND
1201	01	EPA 524.2	34311				STAND
1201	01	EPA 524.2	34332				STAND
1201	01	EPA 524.2	34371				STAND
1201	01	EPA 524.2	34391				STAND
1201	01	EPA 524.2	34413				STAND
1201	01	EPA 524.2	34418				STAND
1201	02	EPA 524.2	34423				STAND
1201	02	EPA 524.2	34475				STAND

Water Quality Database  
Analysis Methods

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1201	02	EPA 524.2	34476				STAND
1201	02	EPA 524.2	34485				STAND
1201	02	EPA 524.2	34488				STAND
1201	02	EPA 524.2	34496				STAND
1201	02	EPA 524.2	34501				STAND
1201	02	EPA 524.2	34506				STAND
1201	02	EPA 524.2	34511				STAND
1201	02	EPA 524.2	34516				STAND
1201	03	EPA 524.2	34531				STAND
1201	03	EPA 524.2	34536				STAND
1201	03	EPA 524.2	34541				STAND
1201	03	EPA 524.2	34546				STAND
1201	03	EPA 524.2	34551				STAND
1201	03	EPA 524.2	34561				STAND
1201	03	EPA 524.2	34566				STAND
1201	03	EPA 524.2	34571				STAND
1201	03	EPA 524.2	34576				STAND
1201	03	EPA 524.2	34668				STAND
1201	04	EPA 524.2	34696				STAND
1201	04	EPA 524.2	34699				STAND
1201	04	EPA 524.2	34704				STAND
1201	04	EPA 524.2	38437				STAND
1201	04	EPA 524.2	38680				STAND
1201	04	EPA 524.2	39175				STAND
1201	04	EPA 524.2	39180				STAND
1201	04	EPA 524.2	39702				STAND
1201	04	EPA 524.2	46491				STAND
1201	04	EPA 524.2	49146				STAND
1201	05	EPA 524.2	49547				STAND
1201	05	EPA 524.2	61228				STAND
1201	05	EPA 524.2	73085				STAND
1201	05	EPA 524.2	77041				STAND
1201	05	EPA 524.2	77057				STAND
1201	05	EPA 524.2	77093				STAND
1201	05	EPA 524.2	77103				STAND
1201	05	EPA 524.2	77128				STAND
1201	05	EPA 524.2	77135				STAND
1201	05	EPA 524.2	77168				STAND
1201	06	EPA 524.2	77170				STAND
1201	06	EPA 524.2	77173				STAND
1201	06	EPA 524.2	77222				STAND
1201	06	EPA 524.2	77223				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1201	06	EPA 524.2	77224				STAND
1201	06	EPA 524.2	77226				STAND
1201	06	EPA 524.2	77275				STAND
1201	06	EPA 524.2	77277				STAND
1201	06	EPA 524.2	77297				STAND
1201	06	EPA 524.2	77342				STAND
1201	07	EPA 524.2	77350				STAND
1201	07	EPA 524.2	77353				STAND
1201	07	EPA 524.2	77356				STAND
1201	07	EPA 524.2	77443				STAND
1201	07	EPA 524.2	77562				STAND
1201	07	EPA 524.2	77596				STAND
1201	07	EPA 524.2	77613				STAND
1201	07	EPA 524.2	77651				STAND
1201	07	EPA 524.2	77652				STAND
1201	07	EPA 524.2	77970				STAND
1201	08	EPA 524.2	77983				STAND
1201	08	EPA 524.2	78032				STAND
1201	08	EPA 524.2	78132				STAND
1201	08	EPA 524.2	78121				STAND
1201	08	EPA 524.2	78124				STAND
1201	08	EPA 524.2	78131				STAND
1201	08	EPA 524.2	81522				STAND
1201	08	EPA 524.2	81551				STAND
1201	08	EPA 524.2	81552				STAND
1201	08	EPA 524.2	81555				STAND
1201	09	EPA 524.2	81595				STAND
1201	09	EPA 524.2	81596				STAND
1201	09	EPA 524.2	81611				STAND
1201	09	EPA 524.2	81686				STAND
1201	09	EPA 524.2	81710				STAND
1201	09	EPA 524.2	82080				STAND
1201	09	EPA 524.2	85795				STAND
1202	00	FIELD	00010				STAND
1202	00	FIELD	00011				STAND
1202	00	FIELD	00020				STAND
1202	00	FIELD	00090				STAND
1202	00	FIELD	00094				STAND
1202	00	FIELD	00300				STAND
1202	00	FIELD	00301				STAND
1202	00	FIELD	00400				STAND
1202	00	FIELD	00406				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1202	01	FIELD	00515				STAND
1202	01	FIELD	01350				STAND
1202	01	FIELD	46123				STAND
1202	01	FIELD	70300				STAND
1202	01	FIELD	71814				STAND
1202	01	FIELD	90095				STAND
1202	01	FIELD	82078				STAND
1202	01	FIELD	47004				STAND
1202	01	FIELD	00025				STAND
1203	00	EPA 531.1	04257			UG/L	STAND
1203	00	EPA 531.1	04258			UG/L	STAND
1203	00	EPA 531.1	04260			UG/L	STAND
1203	00	EPA 531.1	38500			UG/L	STAND
1203	00	EPA 531.1	38537			UG/L	STAND
1203	00	EPA 531.1	38865			UG/L	STAND
1203	00	EPA 531.1	39051			UG/L	STAND
1203	00	EPA 531.1	39053			UG/L	STAND
1203	00	EPA 531.1	50403			UG/L	STAND
1203	01	EPA 531.1	77700			UG/L	STAND
1203	01	EPA 531.1	81405			UG/L	STAND
1204	00	EPA 170.1	00010			DEG C	STAND
1204	00	EPA 170.1	00011			DEG F	STAND
1205	00	SM-2320	00410	.002	MG/L	MG/L	STAND
1206	00	SM 2320B	00410				STAND
1206	00	SM 2320B	00415				STAND
1206	00	SM 2320B	00419				STAND
1206	00	SM 2320B	00420				STAND
1206	00	SM 2320B	00425				STAND
1206	00	SM 2320B	00430				STAND
1206	00	SM 2320B	00440				STAND
1206	00	SM 2320B	00445				STAND
1206	00	SM 2320B	00450				STAND
1206	01	SM 2320B	00452				STAND
1206	01	SM 2320B	00900				STAND
1206	01	SM 2320B	00901				STAND
1206	01	SM 2320B	00951				STAND
1206	01	SM 2320B	04255				STAND
1206	01	SM 2320B	04256				STAND
1206	01	SM 2320B	39086				STAND
1206	01	SM 2320B	39087				STAND
1206	01	SM 2320B	81279				STAND
1206	01	SM 2320B	00745				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1207	00	SM 2540C	47004				STAND
1207	00	SM 2540C	70300				STAND
1207	00	SM 2540C	70301				STAND
1207	00	SM 2540C	00515				STAND
1208	00	SM 3112 B	71890	0.0005	UG/L	UG/L	STAND
1208	00	SM 3112 B	71900	.5	UG/L	UG/L	STAND
1209	00	EPA 360.1	00300			MG/L	STAND
1210	00	EPA 365.4	00665	.0001	MG/L	MG/L	STAND
1211	00	EPA 376.1	00745				STAND
1211	00	EPA 376.1	00746				STAND
1212	00	EPA 405.1	00343			MG/L	STAND
1213	00	EPA 410.4	00089				STAND
1213	00	EPA 410.4	00335			MG/L	STAND
1213	00	EPA 410.4	00340		MG/L	MG/L	STAND
1213	00	EPA 410.4	49560				STAND
1214	00	EPA 415.1	00680				STAND
1214	00	EPA 415.1	00681				STAND
1214	00	EPA 415.1	00690				STAND
1215	00	SM 4500 C	00720	.02	MG/L	MG/L	STAND
1215	00	SM 4500 C	00940	.001	MG/L	MG/L	STAND
1216	00	EPA 8260	00690				STAND
1216	00	EPA 8260	30199				STAND
1216	00	EPA 8260	30201				STAND
1216	00	EPA 8260	30202				STAND
1216	00	EPA 8260	30217				STAND
1216	00	EPA 8260	32101				STAND
1216	00	EPA 8260	32102				STAND
1216	00	EPA 8260	32103				STAND
1216	00	EPA 8260	32104				STAND
1216	01	EPA 8260	32105				STAND
1216	01	EPA 8260	32106				STAND
1216	01	EPA 8260	34010				STAND
1216	01	EPA 8260	34020				STAND
1216	01	EPA 8260	34030				STAND
1216	01	EPA 8260	34301				STAND
1216	01	EPA 8260	34210				STAND
1216	01	EPA 8260	34306				STAND
1216	01	EPA 8260	34215				STAND
1216	01	EPA 8260	34311				STAND
1216	01	EPA 8260	34371				STAND
1216	01	EPA 8260	34391				STAND
1216	02	EPA 8260	34413				STAND



Water Quality Database  
Analysis Methods

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1216	02	EPA 8260	34418				STAND
1216	02	EPA 8260	34423				STAND
1216	02	EPA 8260	34475				STAND
1216	02	EPA 8260	34476				STAND
1216	02	EPA 8260	34485				STAND
1216	02	EPA 8260	34488				STAND
1216	02	EPA 8260	34496				STAND
1216	02	EPA 8260	34501				STAND
1216	02	EPA 8260	34506				STAND
1216	03	EPA 8260	34511				STAND
1216	03	EPA 8260	34516				STAND
1216	03	EPA 8260	34531				STAND
1216	03	EPA 8260	34536				STAND
1216	03	EPA 8260	34541				STAND
1216	03	EPA 8260	34546				STAND
1216	03	EPA 8260	34551				STAND
1216	03	EPA 8260	34561				STAND
1216	03	EPA 8260	34566				STAND
1216	03	EPA 8260	34571				STAND
1216	04	EPA 8260	34576				STAND
1216	04	EPA 8260	34668				STAND
1216	04	EPA 8260	34696				STAND
1216	04	EPA 8260	34699				STAND
1216	04	EPA 8260	34704				STAND
1216	04	EPA 8260	38437				STAND
1216	04	EPA 8260	38680				STAND
1216	04	EPA 8260	39175				STAND
1216	04	EPA 8260	39702				STAND
1216	04	EPA 8260	39180				STAND
1216	04	EPA 8260	46491				STAND
1216	05	EPA 8260	49146				STAND
1216	05	EPA 8260	49263				STAND
1216	05	EPA 8260	50004				STAND
1216	05	EPA 8260	49547				STAND
1216	05	EPA 8260	61228				STAND
1216	05	EPA 8260	50005				STAND
1216	05	EPA 8260	73085				STAND
1216	05	EPA 8260	77035				STAND
1216	05	EPA 8260	73547				STAND
1216	05	EPA 8260	77041				STAND
1216	05	EPA 8260	77057				STAND
1216	05	EPA 8260	77093				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1216	05	EPA 8260	77103				STAND
1216	05	EPA 8260	77128				STAND
1216	06	EPA 8260	77135				STAND
1216	06	EPA 8260	77168				STAND
1216	06	EPA 8260	77170				STAND
1216	06	EPA 8260	77173				STAND
1216	06	EPA 8260	77222				STAND
1216	06	EPA 8260	77223				STAND
1216	06	EPA 8260	77224				STAND
1216	06	EPA 8260	77226				STAND
1216	06	EPA 8260	77275				STAND
1216	06	EPA 8260	77277				STAND
1216	07	EPA 8260	77297				STAND
1216	07	EPA 8260	77342				STAND
1216	07	EPA 8260	77350				STAND
1216	07	EPA 8260	77353				STAND
1216	07	EPA 8260	77356				STAND
1216	07	EPA 8260	77424				STAND
1216	07	EPA 8260	77443				STAND
1216	07	EPA 8260	77562				STAND
1216	07	EPA 8260	77596				STAND
1216	07	EPA 8260	77613				STAND
1216	08	EPA 8260	77651				STAND
1216	08	EPA 8260	77652				STAND
1216	08	EPA 8260	78032				STAND
1216	08	EPA 8260	78113				STAND
1216	08	EPA 8260	78124				STAND
1216	08	EPA 8260	78131				STAND
1216	08	EPA 8260	78133				STAND
1216	08	EPA 8260	81522				STAND
1216	08	EPA 8260	81549				STAND
1216	08	EPA 8260	81551				STAND
1216	09	EPA 8260	81552				STAND
1216	09	EPA 8260	81576				STAND
1216	09	EPA 8260	81555				STAND
1216	09	EPA 8260	81595				STAND
1216	09	EPA 8260	81582				STAND
1216	09	EPA 8260	81596				STAND
1216	09	EPA 8260	81607				STAND
1216	09	EPA 8260	81686				STAND
1216	09	EPA 8260	85795				STAND
1216	09	EPA 8260	99902				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1216	09	EPA 8260	81561				STAND
1216	09	EPA 8260	99504				STAND
1216	09	EPA 8260	81570				STAND
1216	10	EPA 8260	77985				STAND
1216	10	EPA 8260	77004				STAND
1216	10	EPA 8260	77100				STAND
1216	10	EPA 8260	81590				STAND
1216	10	EPA 8260	76998				STAND
1216	10	EPA 8260	81572				STAND
1216	10	EPA 8260	82388				STAND
1216	10	EPA 8260	99537				STAND
1216	10	EPA 8260	82080				STAND
1216	10	EPA 8260	61282				STAND
1216	11	EPA 8260	99978				STAND
1217	00	SM 8020M	46491			UG/L	STAND
1219	00	CALCULATION	00425				STAND
1219	00	CALCULATION	00430				STAND
1219	00	CALCULATION	00440				STAND
1219	00	CALCULATION	00445				STAND
1219	00	CALCULATION	00600				STAND
1219	00	CALCULATION	00620				STAND
1219	00	CALCULATION	00630				STAND
1219	00	CALCULATION	00631				STAND
1219	00	CALCULATION	00650				STAND
1219	01	CALCULATION	04226				STAND
1219	01	CALCULATION	04227				STAND
1219	01	CALCULATION	46570				STAND
1219	01	CALCULATION	71814				STAND
1219	01	CALCULATION	82080				STAND
1219	01	CALCULATION	82084				STAND
1219	01	CALCULATION	82394				STAND
1219	01	CALCULATION	81551				STAND
1219	01	CALCULATION	70300				STAND
1219	01	CALCULATION	45634				STAND
1220	00	SM 2340B	00900				STAND
1220	00	SM 2340B	00901				STAND
1220	00	SM 2340B	00905				STAND
1220	00	SM 2340B	46570				STAND
1220	00	SM 2340B	90096				STAND
1220	00	SM 2340B	82394				STAND
1221	00	EPA 507	39033	10	UG/L	UG/L	STAND
1221	00	EPA 507	39055	10	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1221	00	EPA 507	39356			UG/L	STAND
1221	00	EPA 507	77825	10	UG/L	UG/L	STAND
1221	00	EPA 507	77860			UG/L	STAND
1221	00	EPA 507	82611	10	UG/L	UG/L	STAND
1222	00	EPA 525.2	34247	6	UG/L	UG/L	STAND
1222	00	EPA 525.2	39100			UG/L	STAND
1222	00	EPA 525.2	77903			UG/L	STAND
1223	00	EPA 900.0	01501				STAND
1223	00	EPA 900.0	01502			PCI/L	STAND
1223	00	EPA 900.0	01519			PCI/L	STAND
1223	00	EPA 900.0	03501				STAND
1223	00	EPA 900.0	03502			PCI/L	STAND
1223	00	EPA 900.0	80045			PCI/L	STAND
1223	00	EPA 900.0	85817			PCI/L	STAND
1224	00	SM 9223	31502			#/ML	STAND
1225	00	EPA 8240	32101				STAND
1225	00	EPA 8240	32102				STAND
1225	00	EPA 8240	32104				STAND
1225	00	EPA 8240	32105				STAND
1225	00	EPA 8240	32106				STAND
1225	00	EPA 8240	34010				STAND
1225	00	EPA 8240	34030				STAND
1225	00	EPA 8240	34301				STAND
1225	00	EPA 8240	34311				STAND
1225	01	EPA 8240	34371				STAND
1225	01	EPA 8240	34418				STAND
1225	01	EPA 8240	34423				STAND
1225	01	EPA 8240	34475				STAND
1225	01	EPA 8240	34488				STAND
1225	01	EPA 8240	34496				STAND
1225	01	EPA 8240	34501				STAND
1225	01	EPA 8240	34506				STAND
1225	01	EPA 8240	34511				STAND
1225	01	EPA 8240	34516				STAND
1225	02	EPA 8240	34531				STAND
1225	02	EPA 8240	34536				STAND
1225	02	EPA 8240	34541				STAND
1225	02	EPA 8240	34546				STAND
1225	02	EPA 8240	34566				STAND
1225	02	EPA 8240	34571				STAND
1225	02	EPA 8240	34576				STAND
1225	02	EPA 8240	34668				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1225	02	EPA 8240	34699				STAND
1225	02	EPA 8240	34704				STAND
1225	03	EPA 8240	39175				STAND
1225	03	EPA 8240	39180				STAND
1225	03	EPA 8240	49547				STAND
1225	03	EPA 8240	77041				STAND
1225	03	EPA 8240	77057				STAND
1225	03	EPA 8240	77093				STAND
1225	03	EPA 8240	77103				STAND
1225	03	EPA 8240	77128				STAND
1225	03	EPA 8240	77652				STAND
1225	03	EPA 8240	78124				STAND
1225	04	EPA 8240	78131				STAND
1225	04	EPA 8240	78133				STAND
1225	04	EPA 8240	81551				STAND
1225	04	EPA 8240	81552				STAND
1225	04	EPA 8240	81595				STAND
1225	04	EPA 8240	32103				STAND
1225	04	EPA 8240	77135				STAND
1225	04	EPA 8240	77651				STAND
1225	04	EPA 8240	34210				STAND
1225	04	EPA 8240	34215				STAND
1225	05	EPA 8240	49146				STAND
1225	05	EPA 8240	77268				STAND
1225	05	EPA 8240	77424				STAND
1225	05	EPA 8240	77443				STAND
1225	05	EPA 8240	77562				STAND
1225	05	EPA 8240	77596				STAND
1225	05	EPA 8240	81520				STAND
1225	05	EPA 8240	82388				STAND
1226	00	EPA 531.1	04260			UG/L	PARAG
1226	00	EPA 531.1	04257			UG/L	PARAG
1226	00	EPA 531.1	38865			UG/L	PARAG
1226	00	EPA 531.1	39051			UG/L	PARAG
1226	00	EPA 531.1	04258			UG/L	PARAG
1226	00	EPA 531.1	39053			UG/L	PARAG
1226	00	EPA 531.1	38537			UG/L	PARAG
1226	00	EPA 531.1	81405			UG/L	PARAG
1226	00	EPA 531.1	77700			UG/L	PARAG
1226	01	EPA 531.1	38500			UG/L	PARAG
1227	00	EPA 220.2	01040			MG/L	STAND
1227	00	EPA 220.2	01042			MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1228	00	EPA 351.3	00625			MG/L	STAND
1229	00	EPA 615	30192			UG/L	STAND
1229	00	EPA 615	39720			UG/L	STAND
1229	00	EPA 615	39730			UG/L	STAND
1229	00	EPA 615	39760			UG/L	STAND
1229	00	EPA 615	39770			UG/L	STAND
1229	00	EPA 615	82052			UG/L	STAND
1230	00	VARIAN MODIFIC.	38437			UG/L	STAND
1230	00	VARIAN MODIFIC.	81522			UG/L	STAND
1230	00	VARIAN MODIFIC.	81522			NG/L	STAND
1231	00	EPA 305	31301			#/100 ML	STAND
1231	00	EPA 305	31625			#/100 ML	STAND
1232	00	EPA 350.2	00610				STAND
1232	00	EPA 350.2	82230				STAND
1233	00	SM 4500 CO2	00405				STAND
1233	00	SM 4500 CO2	00425				STAND
1233	00	SM 4500 CO2	00430				STAND
1233	00	SM 4500 CO2	00445				STAND
1233	00	SM 4500 CO2	77000				STAND
1234	00	EPA 350.2	00610	0.03	MG/L	MG/L	BOLIN
1234	00	SM 2320B	00410	2.	MG/L	MG/L	BOLIN
1234	00	EPA 120.1	00095	2.0	JMHOS/CM	JMHOS/CM	BOLIN
1234	00	EPA 300.0	00951	0.4	MG/L	MG/L	BOLIN
1234	00	SM 4500 CO2	00425	0.5	MG/L	MG/L	BOLIN
1234	00	SM 2540C	70300	1.	MG/L	MG/L	BOLIN
1234	00	EPA 150.1	00403	1.	SU	SU	BOLIN
1234	00	SM 4500 CO2	00430	0.5	MG/L	MG/L	BOLIN
1234	00	EPA 200.7	00916	10	MG/L	MG/L	BOLIN
1234	01	EPA 200.7	00927	10	MG/L	MG/L	BOLIN
1234	01	EPA 200.7	00937	1.	MG/L	MG/L	BOLIN
1234	01	EPA 200.7	00929	20	MG/L	MG/L	BOLIN
1234	01	SM 2340B	00900	0.5	MG/L	MG/L	BOLIN
1234	01	EPA 351.3	00625	0.03	MG/L	MG/L	BOLIN
1234	01	CALCULATION	00600			MG/L	BOLIN
1234	01	CALCULATION	00630			MG/L	BOLIN
1234	01	EPA 300.0	00620	0.1	MG/L	MG/L	BOLIN
1234	01	EPA 300.0	00615	0.1	MG/L	MG/L	BOLIN
1234	01	EPA 365.3	00665	0.05	MG/L	MG/L	BOLIN
1234	01	CALCULATION	00650			MG/L	BOLIN
1234	02	EPA 300.0	00940	5.0	MG/L	MG/L	BOLIN
1234	02	EPA 300.0	00945	5.0	MG/L	MG/L	BOLIN
1234	02	EPA 200.9	01095	0.005	MG/L	MG/L	BOLIN

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1234	02	EPA 200.9	01000	0.005	MG/L	MG/L	BOLIN
1234	02	EPA 200.7	01005	0.01	MG/L	MG/L	BOLIN
1234	02	EPA 200.7	01010	0.002	MG/L	MG/L	BOLIN
1234	02	EPA 200.7	01020	0.01	MG/L	MG/L	BOLIN
1234	02	EPA 200.7	01025	0.004	MG/L	MG/L	BOLIN
1234	02	EPA 200.7	01030	0.005	MG/L	MG/L	BOLIN
1234	02	EPA 200.7	01040	0.02	MG/L	MG/L	BOLIN
1234	03	EPA 200.7	01046	0.01	MG/L	MG/L	BOLIN
1234	03	EPA 200.9	01049	0.005	MG/L	MG/L	BOLIN
1234	03	EPA 200.7	01056	0.01	MG/L	MG/L	BOLIN
1234	03	EPA 245.1	71890	0.0002	MG/L	MG/L	BOLIN
1234	03	EPA 200.7	01065	0.020	MG/L	MG/L	BOLIN
1234	03	EPA 200.9	01145	0.005	MG/L	MG/L	BOLIN
1234	03	EPA 200.7	01075	0.05	MG/L	MG/L	BOLIN
1234	03	EPA 200.9	01057	0.001	MG/L	MG/L	BOLIN
1234	03	EPA 200.7	01090	0.02	MG/L	MG/L	BOLIN
1235	00	SM 2320B	00410	5.0	MG/L	MG/L	MCKEN
1235	00	EPA 350.3	00610	0.05	MG/L	MG/L	MCKEN
1235	00	EPA 200.7	00916	0.10	MG/L	MG/L	MCKEN
1235	00	EPA 325.2	00940	5.0	MG/L	MG/L	MCKEN
1235	00	EPA 340.2	00951	0.10	MG/L	MG/L	MCKEN
1235	00	EPA 200.7	00927	0.20	MG/L	MG/L	MCKEN
1235	00	EPA 353.2	00630	0.10	MG/L	MG/L	MCKEN
1235	00	EPA 365.3	70505	0.05	MG/L	MG/L	MCKEN
1235	00	EPA 200.7	00937	1.0	MG/L	MG/L	MCKEN
1235	01	EPA 200.7	00929	0.50	MG/L	MG/L	MCKEN
1235	01	EPA 375.4	00945	5.0	MG/L	MG/L	MCKEN
1235	01	EPA 160.1	00515	5.0	MG/L	MG/L	MCKEN
1235	01	EPA 351.3	00625	0.1	MG/L	MG/L	MCKEN
1236	00	EPA 601	32101	0.2	UG/L	UG/L	ATI
1236	00	EPA 601	32104	0.2	UG/L	UG/L	ATI
1236	00	EPA 601	49547	0.2	UG/L	UG/L	ATI
1236	00	EPA 601	32102	0.2	UG/L	UG/L	ATI
1236	00	EPA 601	34301	0.5	UG/L	UG/L	ATI
1236	00	EPA 601	34311	0.5	UG/L	UG/L	ATI
1236	00	EPA 601	32106	0.2	UG/L	UG/L	ATI
1236	00	EPA 601	34418	0.2	UG/L	UG/L	ATI
1236	00	EPA 601	32105	0.2	UG/L	UG/L	ATI
1236	01	EPA 601	34566	0.5	UG/L	UG/L	ATI
1236	01	EPA 601	04085	0.5	UG/L	UG/L	ATI
1236	01	EPA 601	34668			UG/L	ATI
1236	01	EPA 601	34496	0.2	UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1236	01	EPA 601	34531	0.2	UG/L	UG/L	ATI
1236	01	EPA 601	34501	0.2	UG/L	UG/L	ATI
1236	01	EPA 601	45617	0.2	UG/L	UG/L	ATI
1236	01	EPA 601	34541	0.2	UG/L	UG/L	ATI
1236	01	EPA 601	34704	0.2	UG/L	UG/L	ATI
1236	01	EPA 601	34699	0.2	UG/L	UG/L	ATI
1236	02	EPA 601	34423	2.0	UG/L	UG/L	ATI
1236	02	EPA 601	34516	0.2	UG/L	UG/L	ATI
1236	02	EPA 601	34475	0.2	UG/L	UG/L	ATI
1236	02	EPA 601	34506	0.2	UG/L	UG/L	ATI
1236	02	EPA 601	34511	0.2	UG/L	UG/L	ATI
1236	02	EPA 601	39180	0.2	UG/L	UG/L	ATI
1236	02	EPA 601	34488	0.5	UG/L	UG/L	ATI
1236	02	EPA 601	39175	0.5	UG/L	UG/L	ATI
1236	02	EPA 601	81611			UG/L	ATI
1236	02	EPA 601	34576			UG/L	ATI
1237	00	EPA 601/602	34030	0.5	UG/L	UG/L	ATI
1237	00	EPA 601/602	32101	0.5	UG/L	UG/L	ATI
1237	00	EPA 601/602	32104	0.5	UG/L	UG/L	ATI
1237	00	EPA 601/602	49547	0.5	UG/L	UG/L	ATI
1237	00	EPA 601/602	32102	0.5	UG/L	UG/L	ATI
1237	00	EPA 601/602	34301	0.5	UG/L	UG/L	ATI
1237	00	EPA 601/602	34311	0.5	UG/L	UG/L	ATI
1237	00	EPA 601/602	32106	0.5	UG/L	UG/L	ATI
1237	00	EPA 601/602	34418	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	32105	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	34576	5	UG/L	UG/L	ATI
1237	01	EPA 601/602	34566	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	34571	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	34536	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	34668	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	34496	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	34531	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	34501	0.5	UG/L	UG/L	ATI
1237	01	EPA 601/602	77093	0.5	UG/L	UG/L	ATI
1237	02	EPA 601/602	34541	0.5	UG/L	UG/L	ATI
1237	02	EPA 601/602	34704	0.5	UG/L	UG/L	ATI
1237	02	EPA 601/602	34699	0.5	UG/L	UG/L	ATI
1237	02	EPA 601/602	34371	0.5	UG/L	UG/L	ATI
1237	02	EPA 601/602	34423	2.0	UG/L	UG/L	ATI
1237	02	EPA 601/602	34516	1.0	UG/L	UG/L	ATI
1237	02	EPA 601/602	34475	0.2	UG/L	UG/L	ATI



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1237	02	EPA 601/602	34010	0.5	UG/L	UG/L	ATI
1237	02	EPA 601/602	34506	0.5	UG/L	UG/L	ATI
1237	02	EPA 601/602	34511	0.5	UG/L	UG/L	ATI
1237	03	EPA 601/602	39180	0.2	UG/L	UG/L	ATI
1237	03	EPA 601/602	34488	0.5	UG/L	UG/L	ATI
1237	03	EPA 601/602	39175	0.5	UG/L	UG/L	ATI
1237	03	EPA 601/602	81551	0.5	UG/L	UG/L	ATI
1237	03	EPA 601/602	81611	2.0	UG/L	UG/L	ATI
1237	03	EPA 601/602	34546	5.0	UG/L	UG/L	ATI
1238	00	EPA 200.7	01106	0.50	MG/L	MG/L	DMAR
1238	00	EPA 200.9	01095	0.0040	MG/L	MG/L	DMAR
1238	00	EPA 200.9	01000	0.0050	MG/L	MG/L	DMAR
1238	00	EPA 200.7	01005	0.0020	MG/L	MG/L	DMAR
1238	00	EPA 200.7	01010	0.0020	MG/L	MG/L	DMAR
1238	00	EPA 200.7	01020	0.050	MG/L	MG/L	DMAR
1238	00	EPA 200.9	01025	0.0020	MG/L	MG/L	DMAR
1238	00	EPA 200.7	00915	2.0	MG/L	MG/L	DMAR
1238	00	EPA 200.7	01030	0.0050	MG/L	MG/L	DMAR
1238	01	EPA 200.9	01040	0.010	MG/L	MG/L	DMAR
1238	01	EPA 200.7	01046	0.050	MG/L	MG/L	DMAR
1238	01	EPA 200.9	01049	0.0020	MG/L	MG/L	DMAR
1238	01	EPA 200.7	00925	0.050	MG/L	MG/L	DMAR
1238	01	EPA 200.7	01056	0.050	MG/L	MG/L	DMAR
1238	01	EPA 245.1	71890	.00020	MG/L	MG/L	DMAR
1238	01	EPA 200.7	00935	0.050	MG/L	MG/L	DMAR
1238	01	EPA 200.9	01145	0.0025	MG/L	MG/L	DMAR
1238	01	EPA 200.7	01075	0.0050	MG/L	MG/L	DMAR
1238	01	EPA 200.7	00930	0.050	MG/L	MG/L	DMAR
1238	02	EPA 200.9	01057	0.0020	MG/L	MG/L	DMAR
1238	02	EPA 200.7	01090	0.050	MG/L	MG/L	DMAR
1239	00	CALCULATION	00445	2.0	MG/L	MG/L	ASLS
1239	00	CALCULATION	00440	2.0	MG/L	MG/L	ASLS
1239	00	EPA 353.2	00615	0.10	MG/L	MG/L	ASLS
1239	00	EPA 353.2	00620	0.10	MG/L	MG/L	ASLS
1239	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1239	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1239	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1239	00	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1239	00	EPA 365.4	00665	0.10	MG/L	MG/L	ASLS
1239	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1239	01	EPA 376.1	00745	1.0	MG/L	MG/L	ASLS
1239	01	EPA 160.1	00515	10	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1239	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1239	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1239	01	SM 3112 B	71900	0.0005	MG/L	MG/L	ASLS
1239	01	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1239	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1240	00	SM 2320B	00410	2.	MG/L	MG/L	BOLIN
1240	00	SM 2320B	00415	2.	MG/L	MG/L	BOLIN
1240	00	EPA 350.2	00610	0.03	MG/L	MG/L	BOLIN
1240	00	EPA 120.1	00095	2.0	JMHOS/CM	JMHOS/CM	BOLIN
1240	00	SM 4500	00951	0.4	MG/L	MG/L	BOLIN
1240	00	EPA 351.3	00625	0.03	MG/L	MG/L	BOLIN
1240	00	EPA 353.2	00630		MG/L	MG/L	BOLIN
1240	00	EPA 150.1	00403	1.0	SU	SU	BOLIN
1240	00	EPA 365.3	70505	0.05	MG/L	MG/L	BOLIN
1240	01	SM 2540C	70300	1.	MG/L	MG/L	BOLIN
1240	01	EPA 160.2	85801	1.	MG/L	MG/L	BOLIN
1240	01	EPA 180.1	82079	1	NTU	NTU	BOLIN
1240	01	SM 4500 CO2	00425	0.5	MG/L	MG/L	BOLIN
1240	01	SM 4500 CO2	00430	0.5	MG/L	MG/L	BOLIN
1240	01	SM 4500	00940	25	MG/L	MG/L	BOLIN
1240	01	EPA 300.0	00945	25	MG/L	MG/L	BOLIN
1240	01	SM 4500	00420	0.5	MG/L	MG/L	BOLIN
1240	01	EPA 200.9	01097	0.004	MG/L	MG/L	BOLIN
1240	01	EPA 200.9	01002	0.005	MG/L	MG/L	BOLIN
1240	02	EPA 200.7	01007	0.01	MG/L	MG/L	BOLIN
1240	02	EPA 200.7	01012	0.002	MG/L	MG/L	BOLIN
1240	02	EPA 200.7	01022	0.02	MG/L	MG/L	BOLIN
1240	02	EPA 200.7	00916	1.	MG/L	MG/L	BOLIN
1240	02	EPA 200.9	01027	0.001	MG/L	MG/L	BOLIN
1240	02	EPA 200.7	01034	0.005	MG/L	MG/L	BOLIN
1240	02	EPA 200.7	01042	0.015	MG/L	MG/L	BOLIN
1240	02	EPA 200.7	01045	0.015	MG/L	MG/L	BOLIN
1240	02	EPA 200.7	00927	1.	MG/L	MG/L	BOLIN
1240	02	EPA 200.9	01051	0.005	MG/L	MG/L	BOLIN
1240	03	EPA 200.7	01055	0.02	MG/L	MG/L	BOLIN
1240	03	EPA 200.7	01067	0.02	MG/L	MG/L	BOLIN
1240	03	EPA 245.1	71900	0.0002	MG/L	MG/L	BOLIN
1240	03	EPA 200.7	00937	1.	MG/L	MG/L	BOLIN
1240	03	EPA 200.9	01147	0.005	MG/L	MG/L	BOLIN
1240	03	EPA 200.7	01077	0.05	MG/L	MG/L	BOLIN
1240	03	EPA 200.7	00929	2.	MG/L	MG/L	BOLIN
1240	03	EPA 200.9	01059	0.001	MG/L	MG/L	BOLIN

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1240	03	EPA 200.7	01092	0.02	MG/L	MG/L	BOLIN
1240	03	EPA 200.9	01095	0.004	MG/L	MG/L	BOLIN
1240	04	EPA 200.9	01000	0.005	MG/L	MG/L	BOLIN
1240	04	EPA 200.7	01005	0.01	MG/L	MG/L	BOLIN
1240	04	EPA 200.7	01010	0.002	MG/L	MG/L	BOLIN
1240	04	EPA 200.7	01020	0.03	MG/L	MG/L	BOLIN
1240	04	EPA 200.7	01025	0.004	MG/L	MG/L	BOLIN
1240	04	EPA 200.7	00915	1.0	MG/L	MG/L	BOLIN
1240	04	EPA 200.7	01030	0.005	MG/L	MG/L	BOLIN
1240	04	EPA 200.7	01040	0.02	MG/L	MG/L	BOLIN
1240	04	EPA 200.7	01046	0.01	MG/L	MG/L	BOLIN
1240	04	EPA 200.9	01049	0.005	MG/L	MG/L	BOLIN
1240	05	EPA 200.7	00925	1.0	MG/L	MG/L	BOLIN
1240	05	EPA 200.7	01056	0.02	MG/L	MG/L	BOLIN
1240	05	EPA 245.1	71890	0.0002	MG/L	MG/L	BOLIN
1240	05	EPA 200.7	01065	0.020	MG/L	MG/L	BOLIN
1240	05	EPA 200.7	00935	1.	MG/L	MG/L	BOLIN
1240	05	EPA 200.9	01145	0.005	MG/L	MG/L	BOLIN
1240	05	EPA 200.7	01075	0.05	MG/L	MG/L	BOLIN
1240	05	EPA 200.7	00930	2.0	MG/L	MG/L	BOLIN
1240	05	EPA 200.9	01057	0.001	MG/L	MG/L	BOLIN
1240	05	EPA 200.7	01090	0.02	MG/L	MG/L	BOLIN
1240	06	SM 2340B	00900	7.	MG/L	MG/L	BOLIN
1241	00	SM 4500 CN	00718	0.02	MG/L	MG/L	ASLS
1241	00	EPA 335.2	00720	0.02	MG/L	MG/L	ASLS
1241	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1241	00	EPA 200.9	01097	0.005	MG/L	MG/L	ASLS
1241	00	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1241	00	EPA 213.2	01027	0.0010	MG/L	MG/L	ASLS
1241	00	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1241	00	EPA 220.2	01042	0.010	MG/L	MG/L	ASLS
1241	00	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1241	01	EPA 239.2	01051	0.005	MG/L	MG/L	ASLS
1241	01	EPA 245.1	71900	0.0005	MG/L	MG/L	ASLS
1241	01	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1242	00	SM 4500	00420				STAND
1242	00	SM 4500	00745				STAND
1242	00	SM 4500	00940				STAND
1242	00	SM 4500	00950				STAND
1242	00	SM 4500	00951				STAND
1243	00	EPA 200.7	01106	0.50	MG/L	MG/L	ASLS
1243	00	EPA 200.9	01095	0.005	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1243	00	EPA 200.9	01000	0.010	MG/L	MG/L	ASLS
1243	00	EPA 200.7	01005	0.10	MG/L	MG/L	ASLS
1243	00	EPA 200.9	01010	0.0005	MG/L	MG/L	ASLS
1243	00	EPA 200.9	01025	0.0010	MG/L	MG/L	ASLS
1243	00	EPA 200.7	00915	1.0	MG/L	MG/L	ASLS
1243	00	EPA 200.9	01032	0.010	MG/L	MG/L	ASLS
1243	00	EPA 200.9	01040	0.010	MG/L	MG/L	ASLS
1243	01	EPA 200.7	01046	0.10	MG/L	MG/L	ASLS
1243	01	EPA 200.9	01049	0.005	MG/L	MG/L	ASLS
1243	01	EPA 200.7	00925	1.0	MG/L	MG/L	ASLS
1243	01	EPA 200.7	01056	0.05	MG/L	MG/L	ASLS
1243	01	SM 3112 B	71890	0.0005	MG/L	MG/L	ASLS
1243	01	EPA 258.1	00935	0.50	MG/L	MG/L	ASLS
1243	01	EPA 200.9	01145	0.005	MG/L	MG/L	ASLS
1243	01	EPA 200.9	01075	0.001	MG/L	MG/L	ASLS
1243	01	EPA 200.7	00930	5.0	MG/L	MG/L	ASLS
1243	01	EPA 200.9	01057	0.005	MG/L	MG/L	ASLS
1243	02	EPA 200.7	01090	0.05	MG/L	MG/L	ASLS
1243	02	EPA 200.7	01065	0.10	MG/L	MG/L	ASLS
1244	00	SM 4500 CL D	00940		MG/L	MG/L	STAND
1245	00	SM 4500-NH3F	00610	0.50	MG/L	MG/L	STAND
1246	00	EPA 353.3	00618			MG/L	STAND
1246	00	EPA 353.3	00630			MG/L	STAND
1247	00	EPA 351.4	00625			MG/L	STAND
1250	00	EPA 903.0	09501			PCI/L	STAND
1251	00	EPA 903.0/901.1	11501			PCI/L	STAND
1252	00	METHOD BAT	28011			UG/L	STAND
1254	00	SM 2320B	00410	5.0	MG/L	MG/L	MCKEN
1254	00	EPA 350.3	00610	0.05	MG/L	MG/L	MCKEN
1254	00	EPA 200.7	00916	0.10	MG/L	MG/L	MCKEN
1254	00	EPA 325.2	00940	5.0	MG/L	MG/L	MCKEN
1254	00	EPA 340.2	00951	0.10	MG/L	MG/L	MCKEN
1254	00	EPA 200.7	00900	1.0	MG/L	MG/L	MCKEN
1254	00	EPA 200.7	00927	0.20	MG/L	MG/L	MCKEN
1254	00	EPA 353.2	00630	0.10	MG/L	MG/L	MCKEN
1254	00	EPA 150.1	00403		SU	SU	MCKEN
1254	01	EPA 120.1	00095	1.0	JMHOS/CM	JMHOS/CM	MCKEN
1254	01	EPA 200.7	00929	0.50	MG/L	MG/L	MCKEN
1254	01	EPA 375.4	00945	5.0	MG/L	MG/L	MCKEN
1254	01	EPA 160.1	00515	5.0	MG/L	MG/L	MCKEN
1254	01	EPA 351.3	00625	0.1	MG/L	MG/L	MCKEN
1255	00	EPA 204.2	01097	0.005	MG/L	MG/L	MCKEN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1255	00	EPA 210.2	01012	0.001	MG/L	MG/L	MCKEN
1255	00	EPA 200.7	01022	0.10	MG/L	MG/L	MCKEN
1255	00	EPA 279.2	01059	0.005	MG/L	MG/L	MCKEN
1255	00	EPA 200.7	00937	1.0	MG/L	MG/L	MCKEN
1255	00	EPA 365.3	70505	0.05	MG/L	MG/L	MCKEN
1256	00	EPA 310.1	00415	2.0	MG/L	MG/L	ASLS
1256	00	EPA 310.1	00410	2.0	MG/L	MG/L	ASLS
1256	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1256	00	EPA 340.2	00951	0.20	MG/L	MG/L	ASLS
1256	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1256	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1256	00	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1256	00	EPA 160.1	00515	10	MG/L	MG/L	ASLS
1256	00	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1256	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1256	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1256	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1256	01	EPA 200.7	01105	0.50	MG/L	MG/L	ASLS
1256	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1256	01	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1256	01	EPA 213.2	01027	0.0010	MG/L	MG/L	ASLS
1256	01	EPA 218.2	01034	0.010	MG/L	MG/L	ASLS
1256	01	EPA 220.2	01042	0.010	MG/L	MG/L	ASLS
1256	01	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1256	02	EPA 239.2	01051	0.005	MG/L	MG/L	ASLS
1256	02	EPA 200.7	01055	0.05	MG/L	MG/L	ASLS
1256	02	EPA 245.1	71900	0.0005	MG/L	MG/L	ASLS
1256	02	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1256	02	EPA 272.2	01077	0.001	MG/L	MG/L	ASLS
1256	02	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1256	02	EPA 350.1	00610	0.10	MG/L	MG/L	ASLS
1256	02	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1256	02	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1256	02	EPA 365.4	00665	0.10	MG/L	MG/L	ASLS
1256	03	EPA 200.9	01097	0.005	MG/L	MG/L	ASLS
1256	03	EPA 210.2	01012	0.0005	MG/L	MG/L	ASLS
1256	03	EPA 200.7	01022	0.10	MG/L	MG/L	ASLS
1256	03	EPA 279.2	01059	0.005	MG/L	MG/L	ASLS
1257	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1257	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1257	00	CALCULATION	00440	2.0	MG/L	MG/L	ASLS
1257	00	CALCULATION	00445	2.0	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1257	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1257	00	SM 4500 F-C	00951	0.20	MG/L	MG/L	ASLS
1257	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1257	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1257	00	EPA 150.1	00403		SU	SU	ASLS
1257	01	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1257	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1257	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1257	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1257	01	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1257	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1257	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1257	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1257	01	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1257	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1257	02	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1257	02	EPA 200.7	01022	0.10	MG/L	MG/L	ASLS
1257	02	EPA 200.9	01027	0.0010	MG/L	MG/L	ASLS
1257	02	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1257	02	EPA 200.9	01042	0.010	MG/L	MG/L	ASLS
1257	02	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1257	02	EPA 200.9	01051	0.005	MG/L	MG/L	ASLS
1257	02	EPA 200.7	01055	0.05	MG/L	MG/L	ASLS
1257	02	SM 3112	71900	0.0005	MG/L	MG/L	ASLS
1257	02	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1257	03	EPA 200.9	01077	0.001	MG/L	MG/L	ASLS
1257	03	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1257	03	EPA 350.1	00610	0.10	MG/L	MG/L	ASLS
1257	03	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1257	03	EPA 365.4	00665	0.10	MG/L	MG/L	ASLS
1257	03	EPA 200.9	01095	0.005	MG/L	MG/L	ASLS
1257	03	EPA 200.9	01010	0.0005	MG/L	MG/L	ASLS
1257	03	EPA 200.9	01057	0.005	MG/L	MG/L	ASLS
1258	00	EPA 310.1	00415	2.0	MG/L	MG/L	ASLS
1258	00	EPA 310.1	00410	2.0	MG/L	MG/L	ASLS
1258	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1258	00	EPA 340.2	00951	0.20	MG/L	MG/L	ASLS
1258	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1258	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1258	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1258	00	EPA 353.2	00615	0.10	MG/L	MG/L	ASLS
1258	00	EPA 353.2	00620	0.10	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1258	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1258	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1258	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1258	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1258	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1258	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1258	01	EPA 200.7	01105	0.50	MG/L	MG/L	ASLS
1258	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1258	01	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1258	01	EPA 213.2	01027	0.0010	MG/L	MG/L	ASLS
1258	02	EPA 218.2	01034	0.010	MG/L	MG/L	ASLS
1258	02	EPA 220.2	01042	0.010	MG/L	MG/L	ASLS
1258	02	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1258	02	EPA 239.2	01051	0.005	MG/L	MG/L	ASLS
1258	02	EPA 200.7	01055	0.05	MG/L	MG/L	ASLS
1258	02	EPA 245.1	71900	0.0005	MG/L	MG/L	ASLS
1258	02	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1258	02	EPA 272.2	01077	0.001	MG/L	MG/L	ASLS
1258	02	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1258	02	EPA 350.1	00610	0.10	MG/L	MG/L	ASLS
1258	03	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1258	03	EPA 365.4	00665	0.10	MG/L	MG/L	ASLS
1258	03	EPA 200.9	01095	0.005	MG/L	MG/L	ASLS
1258	03	EPA 210.2	01010	0.0005	MG/L	MG/L	ASLS
1258	03	EPA 200.7	01020	0.10	MG/L	MG/L	ASLS
1258	03	EPA 258.1	00935	0.50	MG/L	MG/L	ASLS
1258	03	EPA 279.2	01057	0.005	MG/L	MG/L	ASLS
1259	00	EPA 204.2	01097	0.005	MG/L	MG/L	MCKEN
1259	00	EPA 206.2	01002	0.005	MG/L	MG/L	MCKEN
1259	00	EPA 200.7	01007	0.05	MG/L	MG/L	MCKEN
1259	00	EPA 210.2	01012	0.001	MG/L	MG/L	MCKEN
1259	00	EPA 200.7	01022	0.10	MG/L	MG/L	MCKEN
1259	00	EPA 213.2	01027	0.0005	MG/L	MG/L	MCKEN
1259	00	EPA 218.2	01034	0.005	MG/L	MG/L	MCKEN
1259	00	EPA 200.7	01042	0.05	MG/L	MG/L	MCKEN
1259	00	EPA 200.7	01045	0.05	MG/L	MG/L	MCKEN
1259	01	EPA 239.2	01051	0.005	MG/L	MG/L	MCKEN
1259	01	EPA 200.7	01055	0.05	MG/L	MG/L	MCKEN
1259	01	EPA 245.1	71900	0.0002	MG/L	MG/L	MCKEN
1259	01	EPA 270.2	01147	0.005	MG/L	MG/L	MCKEN
1259	01	EPA 272.2	01077	0.005	MG/L	MG/L	MCKEN
1259	01	EPA 279.2	01059	0.005	MG/L	MG/L	MCKEN

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1259	01	EPA 200.7	01092	0.05	MG/L	MG/L	MCKEN
1259	01	SM 2320B	00410	5.0	MG/L	MG/L	MCKEN
1259	01	EPA 350.3	00610	0.05	MG/L	MG/L	MCKEN
1259	01	EPA 200.7	00916	0.10	MG/L	MG/L	MCKEN
1259	02	EPA 325.2	00940	5.0	MG/L	MG/L	MCKEN
1259	02	EPA 340.2	00951	0.10	MG/L	MG/L	MCKEN
1259	02	EPA 200.7	00900	2.0	MG/L	MG/L	MCKEN
1259	02	EPA 200.7	00927	0.20	MG/L	MG/L	MCKEN
1259	02	EPA 353.2	00630	0.10	MG/L	MG/L	MCKEN
1259	02	EPA 150.1	00403		SU	SU	MCKEN
1259	02	EPA 365.3	70505	0.05	MG/L	MG/L	MCKEN
1259	02	EPA 200.7	00937	1.0	MG/L	MG/L	MCKEN
1259	02	EPA 120.1	00095	1.0	JMHOS/CM	JMHOS/CM	MCKEN
1259	02	EPA 200.7	00929	0.50	MG/L	MG/L	MCKEN
1259	03	EPA 375.4	00945	5.0	MG/L	MG/L	MCKEN
1259	03	EPA 160.1	00515	5.0	MG/L	MG/L	MCKEN
1259	03	EPA 351.3	00625	0.1	MG/L	MG/L	MCKEN
1260	00	RADIONUCLIDE	80045	1.00	PCI/L	PCI/L	AENET
1260	00	RADIONUCLIDE	85817	2.00	PCI/L	PCI/L	AENET
1260	00	RADIONUCLIDE	09501	0.10	PCI/L	PCI/L	AENET
1260	00	RADIONUCLIDE	11501	2.00	PCI/L	PCI/L	AENET
1261	00	EPA 502.2	39175	0.5	UG/L	UG/L	ATI
1261	00	EPA 502.2	34030	0.5	UG/L	UG/L	ATI
1261	00	EPA 502.2	32102	0.5	UG/L	UG/L	ATI
1261	00	EPA 502.2	34531	0.5	UG/L	UG/L	ATI
1261	00	EPA 502.2	39180	0.5	UG/L	UG/L	ATI
1261	00	EPA 502.2	34571	0.5	UG/L	UG/L	ATI
1261	00	EPA 502.2	34501	0.5	UG/L	UG/L	ATI
1261	00	EPA 502.2	34506	0.5	UG/L	UG/L	ATI
1261	00	EPA 502.2	77093	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	34541	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	34371	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	34301	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	34536	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	34475	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	34010	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	34546	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	81551	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	77128	0.5	UG/L	UG/L	ATI
1261	01	EPA 502.2	34418	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	34413	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	34311	0.5	UG/L	UG/L	ATI



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1261	02	EPA 502.2	77596	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	77168	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	77173	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	77443	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	77170	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	32106	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	32104	0.5	UG/L	UG/L	ATI
1261	02	EPA 502.2	32101	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	34306	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	34423	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	38680	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	77277	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	34566	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	34496	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	34511	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	77562	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	34516	0.5	UG/L	UG/L	ATI
1261	03	EPA 502.2	81555	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	34668	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	34488	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	77297	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	77651	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	77223	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	77224	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	77226	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	77222	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	77353	0.5	UG/L	UG/L	ATI
1261	04	EPA 502.2	77350	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	77356	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	77342	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	49146	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	34551	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	34696	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	77613	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	34391	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	34699	0.5	UG/L	UG/L	ATI
1261	05	EPA 502.2	34704	0.5	UG/L	UG/L	ATI
1262	00	EPA 508	39330	0.05	UG/L	UG/L	ATI
1262	00	EPA 508	39348	0.5	UG/L	UG/L	ATI
1262	00	EPA 508	39380	0.1	UG/L	UG/L	ATI
1262	00	EPA 508	39390	0.1	UG/L	UG/L	ATI
1262	00	EPA 508	39410	0.05	UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1262	00	EPA 508	39420	0.05	UG/L	UG/L	ATI
1262	00	EPA 508	39700	0.1	UG/L	UG/L	ATI
1262	00	EPA 508	34386	0.1	UG/L	UG/L	ATI
1262	00	EPA 508	39340	0.05	UG/L	UG/L	ATI
1262	01	EPA 508	30295	0.1	UG/L	UG/L	ATI
1262	01	EPA 508	39480	0.1	UG/L	UG/L	ATI
1262	01	EPA 508	39400	1	UG/L	UG/L	ATI
1262	01	EPA 508	34671	0.08	UG/L	UG/L	ATI
1262	01	EPA 508	39488	2	UG/L	UG/L	ATI
1262	01	EPA 508	39492	0.5	UG/L	UG/L	ATI
1262	01	EPA 508	39496	0.3	UG/L	UG/L	ATI
1262	01	EPA 508	39500	0.1	UG/L	UG/L	ATI
1262	01	EPA 508	39504	0.1	UG/L	UG/L	ATI
1262	01	EPA 508	39508	0.2	UG/L	UG/L	ATI
1263	00	EPA 515.1	39730	0.5	UG/L	UG/L	ATI
1263	00	EPA 515.1	82052	0.5	UG/L	UG/L	ATI
1263	00	EPA 515.1	39760	0.5	UG/L	UG/L	ATI
1263	00	EPA 515.1	38432	2.0	UG/L	UG/L	ATI
1263	00	EPA 515.1	39032	0.25	UG/L	UG/L	ATI
1263	00	EPA 515.1	30191	0.5	UG/L	UG/L	ATI
1263	00	EPA 515.1	39720	0.5	UG/L	UG/L	ATI
1264	00	EPA 504	81522	0.02	UG/L	UG/L	ATI
1264	00	EPA 504	38437	0.02	UG/L	UG/L	ATI
1265	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1265	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1265	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1265	00	SM 4500 F-C	00951	0.20	MG/L	MG/L	ASLS
1265	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1265	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1265	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1265	00	EPA 353.2	00615	0.10	MG/L	MG/L	ASLS
1265	00	EPA 353.2	00620	0.10	MG/L	MG/L	ASLS
1265	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1265	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1265	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1265	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1265	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1265	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1265	01	EPA 200.7	01105	0.50	MG/L	MG/L	ASLS
1265	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1265	01	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1265	01	EPA 200.9	01027	0.0010	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1265	02	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1265	02	EPA 200.9	01042	0.010	MG/L	MG/L	ASLS
1265	02	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1265	02	EPA 200.9	01051	0.005	MG/L	MG/L	ASLS
1265	02	EPA 200.7	01055	0.05	MG/L	MG/L	ASLS
1265	02	SM 3112 B	71900	0.0005	MG/L	MG/L	ASLS
1265	02	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1265	02	EPA 200.9	01077	0.001	MG/L	MG/L	ASLS
1265	02	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1265	02	EPA 350.1	00610	0.10	MG/L	MG/L	ASLS
1265	03	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1265	03	EPA 365.4	00665	0.10	MG/L	MG/L	ASLS
1265	03	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1266	00	EPA 200.7	01106	0.50	MG/L	MG/L	ASLS
1266	00	EPA 200.9	01000	0.010	MG/L	MG/L	ASLS
1266	00	EPA 200.7	01005	0.10	MG/L	MG/L	ASLS
1266	00	EPA 200.9	01025	0.0010	MG/L	MG/L	ASLS
1266	00	EPA 200.7	00915	1.0	MG/L	MG/L	ASLS
1266	00	EPA 200.9	01032	0.010	MG/L	MG/L	ASLS
1266	00	EPA 200.9	01040	0.010	MG/L	MG/L	ASLS
1266	00	EPA 200.7	01046	0.10	MG/L	MG/L	ASLS
1266	00	EPA 200.9	01049	0.005	MG/L	MG/L	ASLS
1266	01	EPA 200.7	00925	1.0	MG/L	MG/L	ASLS
1266	01	EPA 200.7	01056	0.05	MG/L	MG/L	ASLS
1266	01	SM 3112 B	71890	0.0005	MG/L	MG/L	ASLS
1266	01	EPA 258.1	00935	0.50	MG/L	MG/L	ASLS
1266	01	EPA 200.9	01145	0.005	MG/L	MG/L	ASLS
1266	01	EPA 200.9	01075	0.001	MG/L	MG/L	ASLS
1266	01	EPA 200.7	00930	5.0	MG/L	MG/L	ASLS
1266	01	EPA 200.7	01090	0.05	MG/L	MG/L	ASLS
1267	00	EPA 180.1	82079	1	NTU	NTU	BOLIN
1267	00	SM 2540C	70300	1.	MG/L	MG/L	BOLIN
1267	00	EPA 300.0	00945	5.0	MG/L	MG/L	BOLIN
1267	00	CALCULATION	00650		MG/L	MG/L	BOLIN
1267	00	EPA 365.3	70505	0.05	MG/L	MG/L	BOLIN
1267	00	EPA 351.3	00625	0.03	MG/L	MG/L	BOLIN
1267	00	EPA 350.2	00610	0.03	MG/L	MG/L	BOLIN
1267	00	EPA 300.0	00615	0.1	MG/L	MG/L	BOLIN
1267	00	EPA 300.0	00620	0.1	MG/L	MG/L	BOLIN
1267	01	CALCULATION	00600		MG/L	MG/L	BOLIN
1267	01	EPA 150.1	00403	1.0	SU	SU	BOLIN
1267	01	SM 4500	00951	0.4	MG/L	MG/L	BOLIN

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1267	01	EPA 300.0	00940	25	MG/L	MG/L	BOLIN
1267	01	SM 2320B	00410	2.	MG/L	MG/L	BOLIN
1267	01	SM 2320B	00415	2.	MG/L	MG/L	BOLIN
1267	01	EPA 200.7	01105	0.20	MG/L	MG/L	BOLIN
1267	01	EPA 200.9	01002	0.005	MG/L	MG/L	BOLIN
1267	01	EPA 200.7	01007	0.01	MG/L	MG/L	BOLIN
1267	01	EPA 200.7	00916	1.	MG/L	MG/L	BOLIN
1267	02	EPA 200.9	01027	0.001	MG/L	MG/L	BOLIN
1267	02	EPA 200.7	01034	0.005	MG/L	MG/L	BOLIN
1267	02	EPA 200.7	01042	0.015	MG/L	MG/L	BOLIN
1267	02	SM 2340B	00900	7.	MG/L	MG/L	BOLIN
1267	02	EPA 200.7	01045	0.015	MG/L	MG/L	BOLIN
1267	02	EPA 200.9	01051	0.005	MG/L	MG/L	BOLIN
1267	02	EPA 200.7	00927	1.	MG/L	MG/L	BOLIN
1267	02	EPA 200.7	01055	0.02	MG/L	MG/L	BOLIN
1267	02	EPA 245.1	71900	0.0002	MG/L	MG/L	BOLIN
1267	02	EPA 200.7	00937	1.	MG/L	MG/L	BOLIN
1267	03	EPA 200.9	01147	0.005	MG/L	MG/L	BOLIN
1267	03	EPA 200.7	01077	0.05	MG/L	MG/L	BOLIN
1267	03	EPA 200.7	00929	2.	MG/L	MG/L	BOLIN
1267	03	EPA 200.7	01092	0.02	MG/L	MG/L	BOLIN
1268	00	EPA 200.7	01106	0.20	MG/L	MG/L	BOLIN
1268	00	EPA 200.9	01000	0.005	MG/L	MG/L	BOLIN
1268	00	EPA 200.7	01005	0.01	MG/L	MG/L	BOLIN
1268	00	EPA 200.7	00915	1.	MG/L	MG/L	BOLIN
1268	00	EPA 200.9	01025	0.001	MG/L	MG/L	BOLIN
1268	00	EPA 200.7	01032	0.005	MG/L	MG/L	BOLIN
1268	00	EPA 200.7	01040	0.015	MG/L	MG/L	BOLIN
1268	00	EPA 200.7	01046	0.015	MG/L	MG/L	BOLIN
1268	00	EPA 200.9	01049	0.005	MG/L	MG/L	BOLIN
1268	01	EPA 200.7	00925	1.	MG/L	MG/L	BOLIN
1268	01	EPA 200.7	01056	0.02	MG/L	MG/L	BOLIN
1268	01	EPA 245.1	71890	0.0002	MG/L	MG/L	BOLIN
1268	01	EPA 200.7	00935	1.	MG/L	MG/L	BOLIN
1268	01	EPA 200.9	01145	0.005	MG/L	MG/L	BOLIN
1268	01	EPA 200.7	01075	0.05	MG/L	MG/L	BOLIN
1268	01	EPA 200.7	00930	2.	MG/L	MG/L	BOLIN
1268	01	EPA 200.7	01090	0.02	MG/L	MG/L	BOLIN
1269	00	SM 4500NO3	00630	0.01	MG/L	MG/L	STAND
1270	00	EPA 601/602	32101	0.50	UG/L	UG/L	DMAR
1270	00	EPA 601/602	32104	0.50	UG/L	UG/L	DMAR
1270	00	EPA 601/602	49547	1.0	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1270	00	EPA 601/602	32102	0.50	UG/L	UG/L	DMAR
1270	00	EPA 601/602	34301	0.50	UG/L	UG/L	DMAR
1270	00	EPA 601/602	34311	2.5	UG/L	UG/L	DMAR
1270	00	EPA 601/602	34576	2.5	UG/L	UG/L	DMAR
1270	00	EPA 601/602	32106	0.50	UG/L	UG/L	DMAR
1270	00	EPA 601/602	34418	1.0	UG/L	UG/L	DMAR
1270	01	EPA 601/602	32105	0.50	UG/L	UG/L	DMAR
1270	01	EPA 601/602	34536	1.0	UG/L	UG/L	DMAR
1270	01	EPA 601/602	34566	1.0	UG/L	UG/L	DMAR
1270	01	EPA 601/602	34571	1.0	UG/L	UG/L	DMAR
1270	01	EPA 601/602	34496	0.50	UG/L	UG/L	DMAR
1270	01	EPA 601/602	34531	0.50	UG/L	UG/L	DMAR
1270	01	EPA 601/602	34501	0.50	UG/L	UG/L	DMAR
1270	01	EPA 601/602	77093	0.50	UG/L	UG/L	DMAR
1270	01	EPA 601/602	34546	0.50	UG/L	UG/L	DMAR
1270	01	EPA 601/602	34541	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	34704	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	34699	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	34423	5.0	UG/L	UG/L	DMAR
1270	02	EPA 601/602	34516	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	34475	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	34506	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	34511	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	39180	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	34488	0.50	UG/L	UG/L	DMAR
1270	02	EPA 601/602	39175	1.0	UG/L	UG/L	DMAR
1270	03	EPA 601/602	34030	0.50	UG/L	UG/L	DMAR
1270	03	EPA 601/602	34371	0.50	UG/L	UG/L	DMAR
1270	03	EPA 601/602	34010	0.50	UG/L	UG/L	DMAR
1270	03	EPA 601/602	81551	1.5	UG/L	UG/L	DMAR
1271	00	EPA 502.2	39175	0.2	UG/L	UG/L	ATI
1271	00	EPA 502.2	34030	0.5	UG/L	UG/L	ATI
1271	00	EPA 502.2	32102	0.2	UG/L	UG/L	ATI
1271	00	EPA 502.2	34531	0.2	UG/L	UG/L	ATI
1271	00	EPA 502.2	39180		UG/L	UG/L	ATI
1271	00	EPA 502.2	34571	0.2	UG/L	UG/L	ATI
1271	00	EPA 502.2	34501	0.2	UG/L	UG/L	ATI
1271	00	EPA 502.2	34506	0.2	UG/L	UG/L	ATI
1271	00	EPA 502.2	77093	0.2	UG/L	UG/L	ATI
1271	01	EPA 502.2	34541	0.2	UG/L	UG/L	ATI
1271	01	EPA 502.2	34371		UG/L	UG/L	ATI
1271	01	EPA 502.2	34301	0.5	UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1271	01	EPA 502.2	34536	0.2	UG/L	UG/L	ATI
1271	01	EPA 502.2	77128	0.5	UG/L	UG/L	ATI
1271	01	EPA 502.2	34475		UG/L	UG/L	ATI
1271	01	EPA 502.2	34010		UG/L	UG/L	ATI
1271	01	EPA 502.2	34546	0.2	UG/L	UG/L	ATI
1271	01	EPA 502.2	81710		UG/L	UG/L	ATI
1271	01	EPA 502.2	77135		UG/L	UG/L	ATI
1271	02	EPA 502.2	78132		UG/L	UG/L	ATI
1271	02	EPA 502.2	34418	0.2	UG/L	UG/L	ATI
1271	02	EPA 502.2	49547	0.2	UG/L	UG/L	ATI
1271	02	EPA 502.2	34311	0.2	UG/L	UG/L	ATI
1271	02	EPA 502.2	34561	0.2	UG/L	UG/L	ATI
1271	02	EPA 502.2	77596	0.2	UG/L	UG/L	ATI
1271	02	EPA 502.2	77168	0.2	UG/L	UG/L	ATI
1271	02	EPA 502.2	77173	0.2	UG/L	UG/L	ATI
1271	02	EPA 502.2	77443	0.2	UG/L	UG/L	ATI
1271	02	EPA 502.2	77170	0.2	UG/L	UG/L	ATI
1271	03	EPA 502.2	32106		UG/L	UG/L	ATI
1271	03	EPA 502.2	32104	0.2	UG/L	UG/L	ATI
1271	03	EPA 502.2	32101	0.2	UG/L	UG/L	ATI
1271	03	EPA 502.2	34306	0.2	UG/L	UG/L	ATI
1271	03	EPA 502.2	34423	2.0	UG/L	UG/L	ATI
1271	03	EPA 502.2	38680	0.2	UG/L	UG/L	ATI
1271	03	EPA 502.2	77277	0.2	UG/L	UG/L	ATI
1271	03	EPA 502.2	34566	0.2	UG/L	UG/L	ATI
1271	03	EPA 502.2	34496	0.2	UG/L	UG/L	ATI
1271	03	EPA 502.2	34511	0.2	UG/L	UG/L	ATI
1271	04	EPA 502.2	77562	0.2	UG/L	UG/L	ATI
1271	04	EPA 502.2	34516	0.2	UG/L	UG/L	ATI
1271	04	EPA 502.2	81555	0.5	UG/L	UG/L	ATI
1271	04	EPA 502.2	34668	0.2	UG/L	UG/L	ATI
1271	04	EPA 502.2	34488	0.2	UG/L	UG/L	ATI
1272	00	EPA 503.1	34030	0.0005	MG/L	MG/L	LCONS
1272	00	EPA 503.1	81555	0.0005	MG/L	MG/L	LCONS
1272	00	EPA 503.1	77342	0.0005	MG/L	MG/L	LCONS
1272	00	EPA 503.1	77350	0.0005	MG/L	MG/L	LCONS
1272	00	EPA 503.1	77353	0.0005	MG/L	MG/L	LCONS
1272	00	EPA 503.1	34301	0.0005	MG/L	MG/L	LCONS
1272	00	EPA 503.1	38680	0.0005	MG/L	MG/L	LCONS
1272	00	EPA 503.1	77277	0.0005	MG/L	MG/L	LCONS
1272	00	EPA 503.1	34536	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	34566	0.0005	MG/L	MG/L	LCONS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1272	01	EPA 503.1	34571	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	34371	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	34391	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	77223	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	77356	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	34696	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	77224	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	34475	0.0005	MG/L	MG/L	LCONS
1272	01	EPA 503.1	34010	0.0005	MG/L	MG/L	LCONS
1272	02	EPA 503.1	77613	0.0005	MG/L	MG/L	LCONS
1272	02	EPA 503.1	34551	0.0005	MG/L	MG/L	LCONS
1272	02	EPA 503.1	39180	0.0005	MG/L	MG/L	LCONS
1272	02	EPA 503.1	77222	0.0005	MG/L	MG/L	LCONS
1272	02	EPA 503.1	77226	0.0005	MG/L	MG/L	LCONS
1272	02	EPA 503.1	77135	0.0005	MG/L	MG/L	LCONS
1272	02	EPA 503.1	85795	0.0005	MG/L	MG/L	LCONS
1273	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1273	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1273	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1273	00	SM 4500 F-C	00951	0.20	MG/L	MG/L	ASLS
1273	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1273	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1273	00	EPA 353.2	00630	0.020	MG/L	MG/L	ASLS
1273	00	EPA 353.2	00615	0.020	MG/L	MG/L	ASLS
1273	00	EPA 353.2	00620	0.020	MG/L	MG/L	ASLS
1273	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1273	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1273	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1273	01	EPA 200.7	00916	5.0	MG/L	MG/L	ASLS
1273	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1273	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1273	01	EPA 200.7	01106	0.50	MG/L	MG/L	ASLS
1273	01	EPA 200.9	01000	0.010	MG/L	MG/L	ASLS
1273	01	EPA 200.7	01005	0.10	MG/L	MG/L	ASLS
1273	01	EPA 200.9	01025	0.0010	MG/L	MG/L	ASLS
1273	02	EPA 200.9	01030	0.010	MG/L	MG/L	ASLS
1273	02	EPA 200.9	01040	0.010	MG/L	MG/L	ASLS
1273	02	EPA 200.7	01046	0.10	MG/L	MG/L	ASLS
1273	02	EPA 200.9	01049	0.005	MG/L	MG/L	ASLS
1273	02	EPA 200.7	01056	0.05	MG/L	MG/L	ASLS
1273	02	SM 3112 B	71890	0.0005	MG/L	MG/L	ASLS
1273	02	EPA 200.9	01145	0.005	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1273	02	EPA 200.9	01075	0.001	MG/L	MG/L	ASLS
1273	02	EPA 200.7	01090	0.05	MG/L	MG/L	ASLS
1273	02	CALCULATION	00445	2.0	MG/L	MG/L	ASLS
1273	03	CALCULATION	00440	2.0	MG/L	MG/L	ASLS
1273	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1273	03	EPA 350.1	00610	0.020	MG/L	MG/L	ASLS
1273	03	EPA 351.2	00625	0.050	MG/L	MG/L	ASLS
1273	03	EPA 365.4	00665	0.020	MG/L	MG/L	ASLS
1273	03	EPA 200.9	01095	0.005	MG/L	MG/L	ASLS
1273	03	EPA 200.9	01010	0.0005	MG/L	MG/L	ASLS
1273	03	EPA 200.7	01020	0.10	MG/L	MG/L	ASLS
1273	03	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1273	03	EPA 200.9	01057	0.002	MG/L	MG/L	ASLS
1274	00	LUCAS CELL	82303		PCI/L	PCI/L	BOLIN
1274	00	EPA 8260B	34030		UG/L	UG/L	BOLIN
1274	00	EPA 8260B	34010		UG/L	UG/L	BOLIN
1274	00	EPA 8260B	34371		UG/L	UG/L	BOLIN
1274	00	EPA 8260B	81551		UG/L	UG/L	BOLIN
1274	00	EPA 8260B	46491		UG/L	UG/L	BOLIN
1274	00	EPA 8021A	46491		UG/L	UG/L	BOLIN
1274	00	EPA 8021A	34030		UG/L	UG/L	BOLIN
1274	00	EPA 8021A	34010		UG/L	UG/L	BOLIN
1274	01	EPA 8021A	34371		UG/L	UG/L	BOLIN
1274	01	EPA 8021A	85795		UG/L	UG/L	BOLIN
1274	01	EPA 8021A	77135		UG/L	UG/L	BOLIN
1274	01	EPA 8021B	34030		UG/L	UG/L	BOLIN
1274	01	EPA 8021B	34010		UG/L	UG/L	BOLIN
1274	01	EPA 8021B	34371		UG/L	UG/L	BOLIN
1274	01	EPA 8021B	81551		UG/L	UG/L	BOLIN
1274	01	EPA 8021B	46491		UG/L	UG/L	BOLIN
1275	00	EPA 8260B	30199				STAND
1275	00	EPA 8260B	30201				STAND
1275	00	EPA 8260B	30202				STAND
1275	00	EPA 8260B	30217				STAND
1275	00	EPA 8260B	32101				STAND
1275	00	EPA 8260B	32102				STAND
1275	00	EPA 8260B	32103				STAND
1275	00	EPA 8260B	32104				STAND
1275	00	EPA 8260B	32105				STAND
1275	01	EPA 8260B	32106				STAND
1275	01	EPA 8260B	34010				STAND
1275	01	EPA 8260B	34020				STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1275	01	EPA 8260B	34306				STAND
1275	01	EPA 8260B	81549				STAND
1275	01	EPA 8260B	34030				STAND
1275	01	EPA 8260B	81551				STAND
1275	01	EPA 8260B	34210				STAND
1275	01	EPA 8260B	34215				STAND
1275	01	EPA 8260B	34301				STAND
1275	02	EPA 8260B	34306				STAND
1275	02	EPA 8260B	34311				STAND
1275	02	EPA 8260B	34332				STAND
1275	02	EPA 8260B	34371				STAND
1275	02	EPA 8260B	34391				STAND
1275	02	EPA 8260B	34413				STAND
1275	02	EPA 8260B	34418				STAND
1275	02	EPA 8260B	34423				STAND
1275	02	EPA 8260B	34475				STAND
1275	02	EPA 8260B	34476				STAND
1275	03	EPA 8260B	34485				STAND
1275	03	EPA 8260B	34488				STAND
1275	03	EPA 8260B	34496				STAND
1275	03	EPA 8260B	34501				STAND
1275	03	EPA 8260B	34506				STAND
1275	03	EPA 8260B	34511				STAND
1275	03	EPA 8260B	34516				STAND
1275	03	EPA 8260B	34531				STAND
1275	03	EPA 8260B	34536				STAND
1275	03	EPA 8260B	34541				STAND
1275	04	EPA 8260B	34546				STAND
1275	04	EPA 8260B	34551				STAND
1275	04	EPA 8260B	34561				STAND
1275	04	EPA 8260B	34566				STAND
1275	04	EPA 8260B	34571				STAND
1275	04	EPA 8260B	34576				STAND
1275	04	EPA 8260B	34668				STAND
1275	04	EPA 8260B	34696				STAND
1275	04	EPA 8260B	34699				STAND
1275	04	EPA 8260B	34704				STAND
1275	05	EPA 8260B	38437				STAND
1275	05	EPA 8260B	38559				STAND
1275	05	EPA 8260B	38680				STAND
1275	05	EPA 8260B	39175				STAND
1275	05	EPA 8260B	39180				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1275	05	EPA 8260B	39702				STAND
1275	05	EPA 8260B	45617				STAND
1275	05	EPA 8260B	46491				STAND
1275	05	EPA 8260B	49146				STAND
1275	05	EPA 8260B	49547				STAND
1275	06	EPA 8260B	50268				STAND
1275	06	EPA 8260B	50798				STAND
1275	06	EPA 8260B	61228				STAND
1275	06	EPA 8260B	73085				STAND
1275	06	EPA 8260B	73547				STAND
1275	06	EPA 8260B	77032				STAND
1275	06	EPA 8260B	77041				STAND
1275	06	EPA 8260B	77057				STAND
1275	06	EPA 8260B	77093				STAND
1275	06	EPA 8260B	77103				STAND
1275	07	EPA 8260B	77100				STAND
1275	07	EPA 8260B	77128				STAND
1275	07	EPA 8260B	77135				STAND
1275	07	EPA 8260B	77168				STAND
1275	07	EPA 8260B	77170				STAND
1275	07	EPA 8260B	77173				STAND
1275	07	EPA 8260B	77186				STAND
1275	07	EPA 8260B	77222				STAND
1275	07	EPA 8260B	77223				STAND
1275	07	EPA 8260B	77224				STAND
1275	08	EPA 8260B	77226				STAND
1275	08	EPA 8260B	77275				STAND
1275	08	EPA 8260B	77277				STAND
1275	08	EPA 8260B	77297				STAND
1275	08	EPA 8260B	77342				STAND
1275	08	EPA 8260B	77350				STAND
1275	08	EPA 8260B	77353				STAND
1275	08	EPA 8260B	77356				STAND
1275	08	EPA 8260B	77424				STAND
1275	08	EPA 8260B	77443				STAND
1275	09	EPA 8260B	77562				STAND
1275	09	EPA 8260B	77596				STAND
1275	09	EPA 8260B	77613				STAND
1275	09	EPA 8260B	77647				STAND
1275	09	EPA 8260B	77651				STAND
1275	09	EPA 8260B	77652				STAND
1275	09	EPA 8260B	77970				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1275	09	EPA 8260B	77983				STAND
1275	09	EPA 8260B	78032				STAND
1275	09	EPA 8260B	78121				STAND
1275	10	EPA 8260B	78124				STAND
1275	10	EPA 8260B	78131				STAND
1275	10	EPA 8260B	78132				STAND
1275	10	EPA 8260B	78133				STAND
1275	10	EPA 8260B	81522				STAND
1275	10	EPA 8260B	81552				STAND
1275	10	EPA 8260B	81555				STAND
1275	10	EPA 8260B	81570				STAND
1275	10	EPA 8260B	81576				STAND
1275	10	EPA 8260B	81577				STAND
1275	11	EPA 8260B	81595				STAND
1275	11	EPA 8260B	81596				STAND
1275	11	EPA 8260B	81607				STAND
1275	11	EPA 8260B	81610				STAND
1275	11	EPA 8260B	81611				STAND
1275	11	EPA 8260B	81686				STAND
1275	11	EPA 8260B	81710				STAND
1275	11	EPA 8260B	82388				STAND
1275	11	EPA 8260B	82625				STAND
1275	11	EPA 8260B	85795				STAND
1275	12	EPA 8260B	99902				STAND
1275	12	EPA 8260B	99941				STAND
1275	12	EPA 8260B	99943				STAND
1275	12	EPA 8260B	99949				STAND
1275	12	EPA 8260B	99958				STAND
1275	12	EPA 8260B	99973				STAND
1275	12	EPA 8260B	99974				STAND
1275	12	EPA 8260B	34447				STAND
1275	12	EPA 8260B	38683				STAND
1275	12	EPA 8260B	77221				STAND
1275	13	EPA 8260B	78201				STAND
1275	13	EPA 8260B	82080				STAND
1275	13	EPA 8260B	99978				STAND
1275	13	EPA 8260B	78113				STAND
1275	13	EPA 8260B	81561				STAND
1275	13	EPA 8260B	99504				STAND
1275	13	EPA 8260B	77985				STAND
1275	13	EPA 8260B	77004				STAND
1275	13	EPA 8260B	81590				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1275	13	EPA 8260B	76998				STAND
1275	14	EPA 8260B	81572				STAND
1275	14	EPA 8260B	39620				STAND
1275	14	EPA 8260B	61282				STAND
1275	14	EPA 8260B	73520				STAND
1276	00	EPA 8021A	32101				STAND
1276	00	EPA 8021A	32102				STAND
1276	00	EPA 8021A	32103				STAND
1276	00	EPA 8021A	32104				STAND
1276	00	EPA 8021A	32105				STAND
1276	00	EPA 8021A	32106				STAND
1276	00	EPA 8021A	34010				STAND
1276	00	EPA 8021A	34030				STAND
1276	00	EPA 8021A	34301				STAND
1276	01	EPA 8021A	34306				STAND
1276	01	EPA 8021A	34311				STAND
1276	01	EPA 8021A	34371				STAND
1276	01	EPA 8021A	34391				STAND
1276	01	EPA 8021A	34418				STAND
1276	01	EPA 8021A	34423				STAND
1276	01	EPA 8021A	34475				STAND
1276	01	EPA 8021A	34476				STAND
1276	01	EPA 8021A	34488				STAND
1276	01	EPA 8021A	34496				STAND
1276	02	EPA 8021A	34501				STAND
1276	02	EPA 8021A	34506				STAND
1276	02	EPA 8021A	34511				STAND
1276	02	EPA 8021A	34516				STAND
1276	02	EPA 8021A	34531				STAND
1276	02	EPA 8021A	34536				STAND
1276	02	EPA 8021A	34541				STAND
1276	02	EPA 8021A	34546				STAND
1276	02	EPA 8021A	34551				STAND
1276	02	EPA 8021A	34566				STAND
1276	03	EPA 8021A	34571				STAND
1276	03	EPA 8021A	34668				STAND
1276	03	EPA 8021A	34696				STAND
1276	03	EPA 8021A	34699				STAND
1276	03	EPA 8021A	34704				STAND
1276	03	EPA 8021A	38680				STAND
1276	03	EPA 8021A	39175				STAND
1276	03	EPA 8021A	46491				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1276	03	EPA 8021A	39180				STAND
1276	03	EPA 8021A	49146				STAND
1276	04	EPA 8021A	49547				STAND
1276	04	EPA 8021A	61228				STAND
1276	04	EPA 8021A	73085				STAND
1276	04	EPA 8021A	77093				STAND
1276	04	EPA 8021A	77128				STAND
1276	04	EPA 8021A	77135				STAND
1276	04	EPA 8021A	77168				STAND
1276	04	EPA 8021A	77170				STAND
1276	04	EPA 8021A	77173				STAND
1276	04	EPA 8021A	77222				STAND
1276	05	EPA 8021A	77223				STAND
1276	05	EPA 8021A	77224				STAND
1276	05	EPA 8021A	77226				STAND
1276	05	EPA 8021A	77277				STAND
1276	05	EPA 8021A	77342				STAND
1276	05	EPA 8021A	77350				STAND
1276	05	EPA 8021A	77353				STAND
1276	05	EPA 8021A	77443				STAND
1276	05	EPA 8021A	77562				STAND
1276	05	EPA 8021A	77596				STAND
1276	06	EPA 8021A	77613				STAND
1276	06	EPA 8021A	77651				STAND
1276	06	EPA 8021A	81551				STAND
1276	06	EPA 8021A	81555				STAND
1276	06	EPA 8021A	81686				STAND
1276	06	EPA 8021A	85795				STAND
1276	06	EPA 8021A	34413				STAND
1276	06	EPA 8021A	34485				STAND
1276	06	EPA 8021A	34576				STAND
1276	06	EPA 8021A	77652				STAND
1277	00	EPA 8021B	32101				STAND
1277	00	EPA 8021B	32102				STAND
1277	00	EPA 8021B	32103				STAND
1277	00	EPA 8021B	32104				STAND
1277	00	EPA 8021B	32105				STAND
1277	00	EPA 8021B	32106				STAND
1277	00	EPA 8021B	34010				STAND
1277	00	EPA 8021B	34030				STAND
1277	00	EPA 8021B	34301				STAND
1277	01	EPA 8021B	34306				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1277	01	EPA 8021B	34311				STAND
1277	01	EPA 8021B	34371				STAND
1277	01	EPA 8021B	34391				STAND
1277	01	EPA 8021B	34418				STAND
1277	01	EPA 8021B	34423				STAND
1277	01	EPA 8021B	34475				STAND
1277	01	EPA 8021B	34476				STAND
1277	01	EPA 8021B	34488				STAND
1277	01	EPA 8021B	34496				STAND
1277	02	EPA 8021B	34501				STAND
1277	02	EPA 8021B	34506				STAND
1277	02	EPA 8021B	34511				STAND
1277	02	EPA 8021B	34516				STAND
1277	02	EPA 8021B	34531				STAND
1277	02	EPA 8021B	34536				STAND
1277	02	EPA 8021B	34541				STAND
1277	02	EPA 8021B	34546				STAND
1277	02	EPA 8021B	34551				STAND
1277	02	EPA 8021B	34566				STAND
1277	03	EPA 8021B	34571				STAND
1277	03	EPA 8021B	34668				STAND
1277	03	EPA 8021B	34696				STAND
1277	03	EPA 8021B	34699				STAND
1277	03	EPA 8021B	34704				STAND
1277	03	EPA 8021B	38680				STAND
1277	03	EPA 8021B	39175				STAND
1277	03	EPA 8021B	46491				STAND
1277	03	EPA 8021B	39180				STAND
1277	03	EPA 8021B	49146				STAND
1277	04	EPA 8021B	49547				STAND
1277	04	EPA 8021B	61228				STAND
1277	04	EPA 8021B	73085				STAND
1277	04	EPA 8021B	77093				STAND
1277	04	EPA 8021B	77128				STAND
1277	04	EPA 8021B	77135				STAND
1277	04	EPA 8021B	77168				STAND
1277	04	EPA 8021B	77170				STAND
1277	04	EPA 8021B	77173				STAND
1277	04	EPA 8021B	77222				STAND
1277	05	EPA 8021B	77223				STAND
1277	05	EPA 8021B	77224				STAND
1277	05	EPA 8021B	77226				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1277	05	EPA 8021B	77277				STAND
1277	05	EPA 8021B	77342				STAND
1277	05	EPA 8021B	77350				STAND
1277	05	EPA 8021B	77353				STAND
1277	05	EPA 8021B	77443				STAND
1277	05	EPA 8021B	77562				STAND
1277	05	EPA 8021B	77596				STAND
1277	06	EPA 8021B	77613				STAND
1277	06	EPA 8021B	77651				STAND
1277	06	EPA 8021B	81551				STAND
1277	06	EPA 8021B	81555				STAND
1277	06	EPA 8021B	81686				STAND
1277	06	EPA 8021B	85795				STAND
1277	06	EPA 8021B	34413				STAND
1277	06	EPA 8021B	34485				STAND
1277	06	EPA 8021B	34576				STAND
1277	06	EPA 8021B	77652				STAND
1278	00	EPA 601/602	34030	1.0	UG/L	UG/L	ASLS
1278	00	EPA 601/602	32101	1.0	UG/L	UG/L	ASLS
1278	00	EPA 601/602	32104	1.0	UG/L	UG/L	ASLS
1278	00	EPA 601/602	34413	1.0	UG/L	UG/L	ASLS
1278	00	EPA 601/602	32102	1.0	UG/L	UG/L	ASLS
1278	00	EPA 601/602	34301	1.0	UG/L	UG/L	ASLS
1278	00	EPA 601/602	34311	1.0	UG/L	UG/L	ASLS
1278	00	EPA 601/602	32106	1.0	UG/L	UG/L	ASLS
1278	00	EPA 601/602	34418	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	32105	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	34536	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	34566	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	34571	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	34668	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	34496	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	34531	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	34501	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	34546	1.0	UG/L	UG/L	ASLS
1278	01	EPA 601/602	77093	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34541	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34704	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34699	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34371	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34423	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34516	1.0	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1278	02	EPA 601/602	34475	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34010	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34506	1.0	UG/L	UG/L	ASLS
1278	02	EPA 601/602	34511	1.0	UG/L	UG/L	ASLS
1278	03	EPA 601/602	39180	1.0	UG/L	UG/L	ASLS
1278	03	EPA 601/602	34488	1.0	UG/L	UG/L	ASLS
1278	03	EPA 601/602	39175	1.0	UG/L	UG/L	ASLS
1278	03	EPA 601/602	81551	1.0	UG/L	UG/L	ASLS
1279	00	EPA 200.9	01097	0.005	MG/L	MG/L	ASLS
1279	00	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1279	00	EPA 200.9	01012	0.005	MG/L	MG/L	ASLS
1279	00	EPA 200.9	01027	0.0010	MG/L	MG/L	ASLS
1279	00	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1279	00	EPA 200.9	01042	0.010	MG/L	MG/L	ASLS
1279	00	EPA 200.9	01051	0.005	MG/L	MG/L	ASLS
1279	00	EPA 245.1	71900	0.0005	MG/L	MG/L	ASLS
1279	00	EPA 200.7	01067	0.10	MG/L	MG/L	ASLS
1279	01	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1279	01	EPA 200.9	01077	0.001	MG/L	MG/L	ASLS
1279	01	EPA 200.9	01059	0.005	MG/L	MG/L	ASLS
1279	01	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1280	00	EPA 525.ML	39100	.600	UG/L	UG/L	MONTG
1280	00	EPA 525.ML	39110	.500	UG/L	UG/L	MONTG
1280	00	EPA 525.ML	82611	.050	UG/L	UG/L	MONTG
1280	00	EPA 525.ML	39057	.500	UG/L	UG/L	MONTG
1281	00	SM 3500	01032		MG/L	MG/L	STAND
1281	00	SM 3500	01047				STAND
1281	00	SM 3500	46123				STAND
1282	00	EPA 7196	01032				STAND
1282	00	EPA 7196	80357				STAND
1283	00	EPA 200.7/6010	00900				STAND
1283	00	EPA 200.7/6010	00916				STAND
1283	00	EPA 200.7/6010	00927				STAND
1283	00	EPA 200.7/6010	00929				STAND
1283	00	EPA 200.7/6010	01007				STAND
1283	00	EPA 200.7/6010	01012				STAND
1283	00	EPA 200.7/6010	01034				STAND
1283	00	EPA 200.7/6010	01042				STAND
1283	00	EPA 200.7/6010	01045				STAND
1283	01	EPA 200.7/6010	01055				STAND
1283	01	EPA 200.7/6010	01056				STAND
1283	01	EPA 200.7/6010	01067				STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1283	01	EPA 200.7/6010	01077				STAND
1283	01	EPA 200.7/6010	01092				STAND
1283	01	EPA 200.7/6010	01097				STAND
1284	00	EPA 8015	00551				STAND
1284	00	EPA 8015	01002				STAND
1284	00	EPA 8015	01007				STAND
1284	00	EPA 8015	01027				STAND
1284	00	EPA 8015	01034				STAND
1284	00	EPA 8015	01051				STAND
1284	00	EPA 8015	01077				STAND
1284	00	EPA 8015	01147				STAND
1284	00	EPA 8015	31666				STAND
1284	01	EPA 8015	32101				STAND
1284	01	EPA 8015	32102				STAND
1284	01	EPA 8015	32103				STAND
1284	01	EPA 8015	32104				STAND
1284	01	EPA 8015	32105				STAND
1284	01	EPA 8015	32106				STAND
1284	01	EPA 8015	34301				STAND
1284	01	EPA 8015	34311				STAND
1284	01	EPA 8015	34371				STAND
1284	01	EPA 8015	34418				STAND
1284	02	EPA 8015	34423				STAND
1284	02	EPA 8015	34475				STAND
1284	02	EPA 8015	34488				STAND
1284	02	EPA 8015	34496				STAND
1284	02	EPA 8015	34501				STAND
1284	02	EPA 8015	34506				STAND
1284	02	EPA 8015	34511				STAND
1284	02	EPA 8015	34516				STAND
1284	02	EPA 8015	34536				STAND
1284	02	EPA 8015	34541				STAND
1284	03	EPA 8015	34546				STAND
1284	03	EPA 8015	34551				STAND
1284	03	EPA 8015	34566				STAND
1284	03	EPA 8015	34571				STAND
1284	03	EPA 8015	34668				STAND
1284	03	EPA 8015	34696				STAND
1284	03	EPA 8015	34699				STAND
1284	03	EPA 8015	34704				STAND
1284	03	EPA 8015	38680				STAND
1284	03	EPA 8015	39175				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1284	04	EPA 8015	39180				STAND
1284	04	EPA 8015	39702				STAND
1284	04	EPA 8015	46491				STAND
1284	04	EPA 8015	49146				STAND
1284	04	EPA 8015	49547				STAND
1284	04	EPA 8015	61228				STAND
1284	04	EPA 8015	71900				STAND
1284	04	EPA 8015	77093				STAND
1284	04	EPA 8015	77128				STAND
1284	04	EPA 8015	77168				STAND
1284	05	EPA 8015	77170				STAND
1284	05	EPA 8015	77173				STAND
1284	05	EPA 8015	77222				STAND
1284	05	EPA 8015	77223				STAND
1284	05	EPA 8015	77224				STAND
1284	05	EPA 8015	77226				STAND
1284	05	EPA 8015	77277				STAND
1284	05	EPA 8015	77297				STAND
1284	05	EPA 8015	77342				STAND
1284	05	EPA 8015	77350				STAND
1284	06	EPA 8015	77353				STAND
1284	06	EPA 8015	77443				STAND
1284	06	EPA 8015	77562				STAND
1284	06	EPA 8015	77596				STAND
1284	06	EPA 8015	77613				STAND
1284	06	EPA 8015	77651				STAND
1284	06	EPA 8015	77652				STAND
1284	06	EPA 8015	78124				STAND
1284	06	EPA 8015	78131				STAND
1284	06	EPA 8015	78920				STAND
1284	07	EPA 8015	81551				STAND
1284	07	EPA 8015	81555				STAND
1284	07	EPA 8015	81611				STAND
1284	07	EPA 8015	82559				STAND
1284	07	EPA 8015	99962				STAND
1284	07	EPA 8015	99963				STAND
1284	07	EPA 8015	99964				STAND
1284	07	EPA 8015	99965				STAND
1284	07	EPA 8015	99971				STAND
1284	07	EPA 8015	99785				STAND
1284	08	EPA 8015	99786				STAND
1284	08	EPA 8015	99788				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1284	08	EPA 8015	81315				STAND
1284	08	EPA 8015	49892				STAND
1285	00	SM 4500 CN	00718	0.02	MG/L	MG/L	STAND
1285	00	SM 4500 CN	00720			MG/L	STAND
1285	00	SM 4500 CN	00722			MG/L	STAND
1286	00	EPA 200.7/215.1	00915			MG/L	STAND
1286	00	EPA 200.7/215.1	00916			MG/L	STAND
1287	00	EPA 220.7/242.1	00925			MG/L	STAND
1288	00	EPA 200.7/236.1	00927			MG/L	STAND
1288	00	EPA 200.7/236.1	01045			MG/L	STAND
1288	00	EPA 200.7/236.1	01046			MG/L	STAND
1289	00	EPA 325.3	00940				STAND
1290	00	EPA 325.3	00940				ACT
1291	00	CUSTOM GC/MS	34694	10	UG/L	UG/L	ASLS
1291	00	CUSTOM GC/MS	34273	10	UG/L	UG/L	ASLS
1291	00	CUSTOM GC/MS	34586	10	UG/L	UG/L	ASLS
1291	00	CUSTOM GC/MS	34566	10	UG/L	UG/L	ASLS
1291	00	CUSTOM GC/MS	34571	10	UG/L	UG/L	ASLS
1291	00	CUSTOM GC/MS	77147	10	UG/L	UG/L	ASLS
1291	00	CUSTOM GC/MS	34536	10	UG/L	UG/L	ASLS
1291	00	CUSTOM GC/MS	77152	10	UG/L	UG/L	ASLS
1291	00	CUSTOM GC/MS	34283	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	77146	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	34428	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	34396	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	34447	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	34408	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	34591	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	34606	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	77247	50	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	34278	10	UG/L	UG/L	ASLS
1291	01	CUSTOM GC/MS	34601	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	34551	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	34696	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	73529	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	34391	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	34452	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	77416	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	34386	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	34621	10	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	77687	50	UG/L	UG/L	ASLS
1291	02	CUSTOM GC/MS	34581	10	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1291	03	CUSTOM GC/MS	78142	50	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	34341	10	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	34200	10	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	78300	50	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	34205	10	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	34616	50	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	34646	50	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	81302	10	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	34611	10	UG/L	UG/L	ASLS
1291	03	CUSTOM GC/MS	34626	10	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	34336	10	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	34641	10	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	34381	10	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	73605	50	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	30204	50	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	34433	10	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	34636	10	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	39700	10	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	39032	50	UG/L	UG/L	ASLS
1291	04	CUSTOM GC/MS	34461	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	34220	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	39110	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	34376	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	34469	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	34292	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	34631	20	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	34526	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	39100	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	34320	10	UG/L	UG/L	ASLS
1291	05	CUSTOM GC/MS	34596	10	UG/L	UG/L	ASLS
1291	06	CUSTOM GC/MS	34230	10	UG/L	UG/L	ASLS
1291	06	CUSTOM GC/MS	34242	10	UG/L	UG/L	ASLS
1291	06	CUSTOM GC/MS	34247	10	UG/L	UG/L	ASLS
1291	06	CUSTOM GC/MS	34403	10	UG/L	UG/L	ASLS
1291	06	CUSTOM GC/MS	34556	10	UG/L	UG/L	ASLS
1291	06	CUSTOM GC/MS	34521	10	UG/L	UG/L	ASLS
1292	00	EPA 524.2	81555	0.2	UG/L	UG/L	COLUM
1292	00	EPA 524.2	73085	0.4	UG/L	UG/L	COLUM
1292	00	EPA 524.2	32101	0.2	UG/L	UG/L	COLUM
1292	00	EPA 524.2	32104	0.2	UG/L	UG/L	COLUM
1292	00	EPA 524.2	49547	0.3	UG/L	UG/L	COLUM
1292	00	EPA 524.2	77041	2	UG/L	UG/L	COLUM

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1292	00	EPA 524.2	32102	0.3	UG/L	UG/L	COLUM
1292	00	EPA 524.2	34311	0.5	UG/L	UG/L	COLUM
1292	00	EPA 524.2	32106	0.3	UG/L	UG/L	COLUM
1292	01	EPA 524.2	34418	0.5	UG/L	UG/L	COLUM
1292	01	EPA 524.2	32105	0.2	UG/L	UG/L	COLUM
1292	01	EPA 524.2	77596	0.2	UG/L	UG/L	COLUM
1292	01	EPA 524.2	34423	2	UG/L	UG/L	COLUM
1292	01	EPA 524.2	34668	0.3	UG/L	UG/L	COLUM
1292	01	EPA 524.2	34496	0.4	UG/L	UG/L	COLUM
1292	01	EPA 524.2	34531	0.3	UG/L	UG/L	COLUM
1292	01	EPA 524.2	34501	0.3	UG/L	UG/L	COLUM
1292	01	EPA 524.2	34546	0.4	UG/L	UG/L	COLUM
1292	01	EPA 524.2	77093	0.2	UG/L	UG/L	COLUM
1292	02	EPA 524.2	34541	0.3	UG/L	UG/L	COLUM
1292	02	EPA 524.2	34704	0.2	UG/L	UG/L	COLUM
1292	02	EPA 524.2	34699	0.2	UG/L	UG/L	COLUM
1292	02	EPA 524.2	77562	0.2	UG/L	UG/L	COLUM
1292	02	EPA 524.2	34516	0.2	UG/L	UG/L	COLUM
1292	02	EPA 524.2	34475	0.4	UG/L	UG/L	COLUM
1292	02	EPA 524.2	34506	0.3	UG/L	UG/L	COLUM
1292	02	EPA 524.2	34511	0.2	UG/L	UG/L	COLUM
1292	02	EPA 524.2	39180	0.4	UG/L	UG/L	COLUM
1292	02	EPA 524.2	77443	0.3	UG/L	UG/L	COLUM
1292	03	EPA 524.2	34488	0.3	UG/L	UG/L	COLUM
1292	03	EPA 524.2	39175	0.4	UG/L	UG/L	COLUM
1292	03	EPA 524.2	34030	0.3	UG/L	UG/L	COLUM
1292	03	EPA 524.2	34301	0.5	UG/L	UG/L	COLUM
1292	03	EPA 524.2	34536	0.5	UG/L	UG/L	COLUM
1292	03	EPA 524.2	34566	0.6	UG/L	UG/L	COLUM
1292	03	EPA 524.2	34571	0.2	UG/L	UG/L	COLUM
1292	03	EPA 524.2	34371	0.5	UG/L	UG/L	COLUM
1292	03	EPA 524.2	78131	0.4	UG/L	UG/L	COLUM
1292	03	EPA 524.2	81551	0.6	UG/L	UG/L	COLUM
1292	04	EPA 524.2	81552	10	UG/L	UG/L	COLUM
1292	04	EPA 524.2	77342	0.1	UG/L	UG/L	COLUM
1292	04	EPA 524.2	77350	0.2	UG/L	UG/L	COLUM
1292	04	EPA 524.2	77353	0.2	UG/L	UG/L	COLUM
1292	04	EPA 524.2	34576	0.3	UG/L	UG/L	COLUM
1292	04	EPA 524.2	38680	0.2	UG/L	UG/L	COLUM
1292	04	EPA 524.2	77277	0.2	UG/L	UG/L	COLUM
1292	04	EPA 524.2	77173	0.3	UG/L	UG/L	COLUM
1292	04	EPA 524.2	77170	0.3	UG/L	UG/L	COLUM

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1292	04	EPA 524.2	77168	0.3	UG/L	UG/L	COLUM
1292	05	EPA 524.2	81522	0.3	UG/L	UG/L	COLUM
1292	05	EPA 524.2	34391	0.4	UG/L	UG/L	COLUM
1292	05	EPA 524.2	77223	0.1	UG/L	UG/L	COLUM
1292	05	EPA 524.2	77356	0.2	UG/L	UG/L	COLUM
1292	05	EPA 524.2	81595	2	UG/L	UG/L	COLUM
1292	05	EPA 524.2	81596	3	UG/L	UG/L	COLUM
1292	05	EPA 524.2	34696	0.4	UG/L	UG/L	COLUM
1292	05	EPA 524.2	77224	0.2	UG/L	UG/L	COLUM
1292	05	EPA 524.2	77128	0.1	UG/L	UG/L	COLUM
1292	05	EPA 524.2	77613	0.2	UG/L	UG/L	COLUM
1292	06	EPA 524.2	34551	0.2	UG/L	UG/L	COLUM
1292	06	EPA 524.2	77222	0.1	UG/L	UG/L	COLUM
1292	06	EPA 524.2	77226	0.2	UG/L	UG/L	COLUM
1292	06	EPA 524.2	77652	10	UG/L	UG/L	COLUM
1292	06	EPA 524.2	38437	0.2	UG/L	UG/L	COLUM
1292	06	EPA 524.2	77103	2	UG/L	UG/L	COLUM
1292	06	EPA 524.2	77057	2	UG/L	UG/L	COLUM
1293	00	EPA 624	34418	5	UG/L	UG/L	MITK
1293	00	EPA 624	39175	5	UG/L	UG/L	MITK
1293	00	EPA 624	49547	5	UG/L	UG/L	MITK
1293	00	EPA 624	34311	5	UG/L	UG/L	MITK
1293	00	EPA 624	34488	5	UG/L	UG/L	MITK
1293	00	EPA 624	34501	5	UG/L	UG/L	MITK
1293	00	EPA 624	34423	5	UG/L	UG/L	MITK
1293	00	EPA 624	34546	5	UG/L	UG/L	MITK
1293	00	EPA 624	34496	5	UG/L	UG/L	MITK
1293	01	EPA 624	32106	5	UG/L	UG/L	MITK
1293	01	EPA 624	34531	5	UG/L	UG/L	MITK
1293	01	EPA 624	34506	5	UG/L	UG/L	MITK
1293	01	EPA 624	32102	5	UG/L	UG/L	MITK
1293	01	EPA 624	34030	5	UG/L	UG/L	MITK
1293	01	EPA 624	39180	5	UG/L	UG/L	MITK
1293	01	EPA 624	34541	5	UG/L	UG/L	MITK
1293	01	EPA 624	32101	5	UG/L	UG/L	MITK
1293	01	EPA 624	34576	5	UG/L	UG/L	MITK
1293	01	EPA 624	34704	5	UG/L	UG/L	MITK
1293	02	EPA 624	34699	5	UG/L	UG/L	MITK
1293	02	EPA 624	34511	5	UG/L	UG/L	MITK
1293	02	EPA 624	32105	5	UG/L	UG/L	MITK
1293	02	EPA 624	32104	5	UG/L	UG/L	MITK
1293	02	EPA 624	78131	5	UG/L	UG/L	MITK

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1293	02	EPA 624	34475	5	UG/L	UG/L	MITK
1293	02	EPA 624	34301	5	UG/L	UG/L	MITK
1293	02	EPA 624	34371	5	UG/L	UG/L	MITK
1293	02	EPA 624	81551	5	UG/L	UG/L	MITK
1293	02	EPA 624	34516	5	UG/L	UG/L	MITK
1293	03	EPA 624	34566	5	UG/L	UG/L	MITK
1293	03	EPA 624	34571	5	UG/L	UG/L	MITK
1293	03	EPA 624	34536	5	UG/L	UG/L	MITK
1294	00	EPA 524.2	34668	0.5	UG/L	UG/L	MITK
1294	00	EPA 524.2	34418	0.5	UG/L	UG/L	MITK
1294	00	EPA 524.2	39175	0.5	UG/L	UG/L	MITK
1294	00	EPA 524.2	49547	0.5	UG/L	UG/L	MITK
1294	00	EPA 524.2	34311	0.5	UG/L	UG/L	MITK
1294	00	EPA 524.2	34488	0.5	UG/L	UG/L	MITK
1294	00	EPA 524.2	34501	0.5	UG/L	UG/L	MITK
1294	00	EPA 524.2	34423	0.5	UG/L	UG/L	MITK
1294	00	EPA 524.2	34546	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	34496	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	77170	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	77093	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	73085	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	32106	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	34506	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	32102	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	77168	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	34030	0.5	UG/L	UG/L	MITK
1294	01	EPA 524.2	34531	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	39180	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	34541	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	77596	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	32101	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	34704	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	34010	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	34699	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	34511	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	34475	0.5	UG/L	UG/L	MITK
1294	02	EPA 524.2	77173	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	32105	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	77651	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	34301	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	77562	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	34371	0.5	UG/L	UG/L	MITK

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1294	03	EPA 524.2	81551	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	77128	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	32104	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	77223	0.5	UG/L	UG/L	MITK
1294	03	EPA 524.2	81555	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	34516	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	77443	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	77224	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	38680	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	77277	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	77226	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	77353	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	77222	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	77350	0.5	UG/L	UG/L	MITK
1294	04	EPA 524.2	34566	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	77356	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	34571	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	34536	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	77342	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	49146	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	34551	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	34391	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	77613	0.5	UG/L	UG/L	MITK
1294	05	EPA 524.2	34696	0.5	UG/L	UG/L	MITK
1295	00	EPA 502.2	34571	0.2	UG/L	UG/L	ATI
1295	00	EPA 502.2	39175	0.2	UG/L	UG/L	ATI
1295	00	EPA 502.2	34501	0.2	UG/L	UG/L	ATI
1295	00	EPA 502.2	34531	0.2	UG/L	UG/L	ATI
1295	00	EPA 502.2	34506	0.2	UG/L	UG/L	ATI
1295	00	EPA 502.2	32102	0.2	UG/L	UG/L	ATI
1295	00	EPA 502.2	39180	0.2	UG/L	UG/L	ATI
1295	00	EPA 502.2	34030	0.5	UG/L	UG/L	ATI
1295	00	EPA 502.2	34418	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	49547	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	34311	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	34561	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	77093	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	77596	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	77168	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	77173	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	77443	0.2	UG/L	UG/L	ATI
1295	01	EPA 502.2	77170	0.2	UG/L	UG/L	ATI



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1295	01	EPA 502.2	32106	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	32104	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	32101	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	34306	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	34423	2.0	UG/L	UG/L	ATI
1295	02	EPA 502.2	38680	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	77277	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	34566	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	34536	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	34496	0.2	UG/L	UG/L	ATI
1295	02	EPA 502.2	34546	0.2	UG/L	UG/L	ATI
1295	03	EPA 502.2	34541	0.2	UG/L	UG/L	ATI
1295	03	EPA 502.2	34511	0.2	UG/L	UG/L	ATI
1295	03	EPA 502.2	77562	0.2	UG/L	UG/L	ATI
1295	03	EPA 502.2	34475	0.2	UG/L	UG/L	ATI
1295	03	EPA 502.2	34516	0.2	UG/L	UG/L	ATI
1295	03	EPA 502.2	34301	0.5	UG/L	UG/L	ATI
1295	03	EPA 502.2	78131	0.5	UG/L	UG/L	ATI
1295	03	EPA 502.2	34371	0.5	UG/L	UG/L	ATI
1295	03	EPA 502.2	81555	0.5	UG/L	UG/L	ATI
1295	03	EPA 502.2	81710	0.5	UG/L	UG/L	ATI
1295	04	EPA 502.2	77128	0.5	UG/L	UG/L	ATI
1295	04	EPA 502.2	77135	0.5	UG/L	UG/L	ATI
1295	04	EPA 502.2	78132	0.5	UG/L	UG/L	ATI
1295	04	EPA 502.2	34576	0.2	UG/L	UG/L	ATI
1295	04	EPA 502.2	34668	0.2	UG/L	UG/L	ATI
1295	04	EPA 502.2	34488	0.2	UG/L	UG/L	ATI
1295	04	EPA 502.2	81611	2.0	UG/L	UG/L	ATI
1296	00	EPA 8010	81555	1.0	UG/L	UG/L	WTECH
1296	00	EPA 8010	73085	1.0	UG/L	UG/L	WTECH
1296	00	EPA 8010	32101	1.0	UG/L	UG/L	WTECH
1296	00	EPA 8010	32104	1.0	UG/L	UG/L	WTECH
1296	00	EPA 8010	49547	1.0	UG/L	UG/L	WTECH
1296	00	EPA 8010	77342	1.0	UG/L	UG/L	WTECH
1296	00	EPA 8010	77350	1.0	UG/L	UG/L	WTECH
1296	00	EPA 8010	77353	1.0	UG/L	UG/L	WTECH
1296	00	EPA 8010	32102	0.5	UG/L	UG/L	WTECH
1296	01	EPA 8010	34301	1.0	UG/L	UG/L	WTECH
1296	01	EPA 8010	34311	1.0	UG/L	UG/L	WTECH
1296	01	EPA 8010	32106	0.5	UG/L	UG/L	WTECH
1296	01	EPA 8010	34418	1.0	UG/L	UG/L	WTECH
1296	01	EPA 8010	38680	0.5	UG/L	UG/L	WTECH

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1296	01	EPA 8010	77277	0.5	UG/L	UG/L	WTECH
1296	01	EPA 8010	32105	1.0	UG/L	UG/L	WTECH
1296	01	EPA 8010	77596	1.0	UG/L	UG/L	WTECH
1296	01	EPA 8010	34536	1.0	UG/L	UG/L	WTECH
1296	02	EPA 8010	34566	1.0	UG/L	UG/L	WTECH
1296	02	EPA 8010	34571	1.0	UG/L	UG/L	WTECH
1296	02	EPA 8010	34668	1.0	UG/L	UG/L	WTECH
1296	02	EPA 8010	34496	0.5	UG/L	UG/L	WTECH
1296	02	EPA 8010	34531	0.5	UG/L	UG/L	WTECH
1296	02	EPA 8010	34501	0.5	UG/L	UG/L	WTECH
1296	02	EPA 8010	77093	0.5	UG/L	UG/L	WTECH
1296	02	EPA 8010	34546	1.0	UG/L	UG/L	WTECH
1296	02	EPA 8010	34541	0.5	UG/L	UG/L	WTECH
1296	02	EPA 8010	77173	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	77170	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	99958	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	34423	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	34516	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	34475	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	34506	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	34511	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	39180	0.5	UG/L	UG/L	WTECH
1296	03	EPA 8010	34488	1.0	UG/L	UG/L	WTECH
1296	03	EPA 8010	39175	1.0	UG/L	UG/L	WTECH
1297	00	EPA 502.2	39175	0.2	UG/L	UG/L	ATI
1297	00	EPA 502.2	34030	0.5	UG/L	UG/L	ATI
1297	00	EPA 502.2	32102	0.2	UG/L	UG/L	ATI
1297	00	EPA 502.2	34531	0.2	UG/L	UG/L	ATI
1297	00	EPA 502.2	39180		UG/L		ATI
1297	00	EPA 502.2	34571	0.5	UG/L	UG/L	ATI
1297	00	EPA 502.2	34501	0.2	UG/L	UG/L	ATI
1297	00	EPA 502.2	34506	0.2	UG/L	UG/L	ATI
1297	00	EPA 502.2	77093	0.2	UG/L	UG/L	ATI
1297	01	EPA 502.2	34541	0.2	UG/L	UG/L	ATI
1297	01	EPA 502.2	34371		UG/L		ATI
1297	01	EPA 502.2	34301	0.5	UG/L	UG/L	ATI
1297	01	EPA 502.2	34536	0.5	UG/L	UG/L	ATI
1297	01	EPA 502.2	77128	0.5	UG/L	UG/L	ATI
1297	01	EPA 502.2	34475		UG/L		ATI
1297	01	EPA 502.2	78131		UG/L		ATI
1297	01	EPA 502.2	34546	0.2	UG/L	UG/L	ATI
1297	01	EPA 502.2	85795		UG/L		ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1297	01	EPA 502.2	77135		UG/L		ATI
1297	02	EPA 502.2	34418	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	49547	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	34311	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	34561	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	77596	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	77168	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	77173	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	77443	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	77170	0.2	UG/L	UG/L	ATI
1297	02	EPA 502.2	32106		UG/L		ATI
1297	03	EPA 502.2	32104	0.2	UG/L	UG/L	ATI
1297	03	EPA 502.2	32101	0.2	UG/L	UG/L	ATI
1297	03	EPA 502.2	34306	0.2	UG/L	UG/L	ATI
1297	03	EPA 502.2	34423	2.0	UG/L	UG/L	ATI
1297	03	EPA 502.2	38680	0.5	UG/L	UG/L	ATI
1297	03	EPA 502.2	77277	0.5	UG/L	UG/L	ATI
1297	03	EPA 502.2	34566	0.5	UG/L	UG/L	ATI
1297	03	EPA 502.2	34496	0.2	UG/L	UG/L	ATI
1297	03	EPA 502.2	34511	0.2	UG/L	UG/L	ATI
1297	03	EPA 502.2	77562	0.2	UG/L	UG/L	ATI
1297	04	EPA 502.2	34516	0.2	UG/L	UG/L	ATI
1297	04	EPA 502.2	81555	0.5	UG/L	UG/L	ATI
1297	04	EPA 502.2	34668	0.5	UG/L	UG/L	ATI
1297	04	EPA 502.2	34488	0.5	UG/L	UG/L	ATI
1297	04	EPA 502.2	73085	0.2	UG/L	UG/L	ATI
1297	04	EPA 502.2	77651	1.0	UG/L	UG/L	ATI
1297	04	EPA 502.2	77223	2.0	UG/L	UG/L	ATI
1297	04	EPA 502.2	77224	1.0	UG/L	UG/L	ATI
1297	04	EPA 502.2	77226	1.0	UG/L	UG/L	ATI
1297	04	EPA 502.2	77222		UG/L		ATI
1297	05	EPA 502.2	77353	0.5	UG/L	UG/L	ATI
1297	05	EPA 502.2	77350	0.5	UG/L	UG/L	ATI
1297	05	EPA 502.2	77356	0.5	UG/L	UG/L	ATI
1297	05	EPA 502.2	77342	0.5	UG/L	UG/L	ATI
1297	05	EPA 502.2	49146	1.0	UG/L	UG/L	ATI
1297	05	EPA 502.2	34551	0.5	UG/L	UG/L	ATI
1297	05	EPA 502.2	34696		UG/L		ATI
1297	05	EPA 502.2	77613	0.5	UG/L	UG/L	ATI
1297	05	EPA 502.2	34391	1.0	UG/L	UG/L	ATI
1297	05	EPA 502.2	34699	0.2	UG/L	UG/L	ATI
1297	06	EPA 502.2	34704	0.2	UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1298	00		00430		MG/L	MG/L	ATI
1298	00		00425		MG/L	MG/L	ATI
1298	00		00420		MG/L	MG/L	ATI
1298	00		00410		MG/L	MG/L	ATI
1298	00		00940		MG/L	MG/L	ATI
1298	00		00095		JMHOS/CM	JMHOS/CM	ATI
1298	00		00951		MG/L	MG/L	ATI
1298	00		03581		MG/L	MG/L	ATI
1298	00		00620		MG/L	MG/L	ATI
1298	01		00403		SU	SU	ATI
1298	01		00945		MG/L	MG/L	ATI
1298	01		70300		MG/L	MG/L	ATI
1299	00		00916		MG/L	MG/L	ATI
1299	00		01042		MG/L	MG/L	ATI
1299	00		01045		MG/L	MG/L	ATI
1299	00		00900		MG/L	MG/L	ATI
1299	00		00937		MG/L	MG/L	ATI
1299	00		00927		MG/L	MG/L	ATI
1299	00		01055		MG/L	MG/L	ATI
1299	00		00929		MG/L	MG/L	ATI
1299	00		01092		MG/L	MG/L	ATI
1300	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1300	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1300	00	CALCULATION	00440	2.0	MG/L	MG/L	ASLS
1300	00	CALCULATION	00445	2.0	MG/L	MG/L	ASLS
1300	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1300	00	SM 4500 F-C	00951	0.20	MG/L	MG/L	ASLS
1300	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1300	00	CALCULATION	82394		MG/L	MG/L	ASLS
1300	00	EPA 353.2	00630	0.020	MG/L	MG/L	ASLS
1300	01	EPA 150.1	00403		SU	SU	ASLS
1300	01	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1300	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1300	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1300	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1300	01	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1300	01	EPA 200.7	00916	5.0	MG/L	MG/L	ASLS
1300	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1300	01	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1300	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1300	02	EPA 200.9	01095	0.0050	MG/L	MG/L	ASLS
1300	02	EPA 200.9	01000	0.010	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1300	02	EPA 200.7	01005	0.10	MG/L	MG/L	ASLS
1300	02	EPA 200.9	01010	0.0005	MG/L	MG/L	ASLS
1300	02	EPA 200.7	01020	0.10	MG/L	MG/L	ASLS
1300	02	EPA 200.9	01025	0.0010	MG/L	MG/L	ASLS
1300	02	EPA 200.9	01030	0.010	MG/L	MG/L	ASLS
1300	02	EPA 200.9	01040	0.010	MG/L	MG/L	ASLS
1300	02	EPA 200.7	01046	0.10	MG/L	MG/L	ASLS
1300	02	EPA 200.9	01049	0.0050	MG/L	MG/L	ASLS
1300	03	EPA 200.7	01056	0.050	MG/L	MG/L	ASLS
1300	03	SM 3112 B	71890	0.0005	MG/L	MG/L	ASLS
1300	03	EPA 200.7	01065	0.10	MG/L	MG/L	ASLS
1300	03	EPA 200.9	01145	0.0050	MG/L	MG/L	ASLS
1300	03	EPA 200.9	01075	0.0010	MG/L	MG/L	ASLS
1300	03	EPA 200.9	01057	0.0020	MG/L	MG/L	ASLS
1300	03	EPA 200.7	01090	0.050	MG/L	MG/L	ASLS
1300	03	EPA 350.1	00610	0.020	MG/L	MG/L	ASLS
1300	03	EPA 353.2	00615	0.020	MG/L	MG/L	ASLS
1300	03	EPA 351.2	00625	0.050	MG/L	MG/L	ASLS
1300	04	EPA 365.4	00665	0.020	MG/L	MG/L	ASLS
1300	04	EPA 200.7	01106	0.50	MG/L	MG/L	ASLS
1301	00	EPA 282.1	01102	5.0	MG/L	MG/L	ASLS
1302	00	EPA 913.0	82303		PCI/L	PCI/L	BOLIN
1303	00	GWPL-HERB	39730	0.5	UG/L	UG/L	ASLS
1303	00	GWPL-HERB	39770	0.5	UG/L	UG/L	ASLS
1303	00	GWPL-HERB	82052	0.5	UG/L	UG/L	ASLS
1303	00	GWPL-CARB	39053	1.0	UG/L	UG/L	ASLS
1303	00	GWPL-CARB	77700	1.0	UG/L	UG/L	ASLS
1303	00	GWPL-CARB	81405	1.0	UG/L	UG/L	ASLS
1303	00	GWPL-CARB	38500	1.0	UG/L	UG/L	ASLS
1303	00	GWPL-CARB	39051	1.0	UG/L	UG/L	ASLS
1303	00	GWPL-CARB	38865	1.0	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	77825	1.0	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	39033	1.0	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	39340	0.1	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	39055	1.0	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	82184	10	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	39580	10	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	82198	10	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	81410	10	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	39640	25	UG/L	UG/L	ASLS
1303	01	GWPL-PEST	70978	5	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	70314	5	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1303	02	GWPL-PEST	81757	10	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	81892	5	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	39770	5	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	39570	10	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	38446	10	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	77036	10	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	46314	10	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	78004	5	UG/L	UG/L	ASLS
1303	02	GWPL-PEST	99940	25	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	39650	10	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	39388	10	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	81894	5	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	45606	10	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	81758	10	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	38929	25	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	04101	5	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	99910	10	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	99903	10	UG/L	UG/L	ASLS
1303	03	GWPL-PEST	38810	10	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	04100	10	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	38815	5	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	99904	10	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	99912	10	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	38477	10	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	04254	10	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	50694	5	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	39600	10	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	39356	5	UG/L	UG/L	ASLS
1303	04	GWPL-PEST	82611	10	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	39610	10	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	99907	10	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	79195	5	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	78064	10	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	39540	10	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	79192	5	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	79191	5	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	39800	10	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	78881	5	UG/L	UG/L	ASLS
1303	05	GWPL-PEST	99942	10	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	50336	25	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	39056	10	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	39057	10	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1303	06	GWPL-PEST	39080	10	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	03783	10	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	45609	10	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	22416	10	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	50337	10	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	38715	10	UG/L	UG/L	ASLS
1303	06	GWPL-PEST	45607	25	UG/L	UG/L	ASLS
1303	07	GWPL-PEST	38882	5	UG/L	UG/L	ASLS
1303	07	GWPL-PEST	82088	10	UG/L	UG/L	ASLS
1303	07	GWPL-PEST	50369	10	UG/L	UG/L	ASLS
1303	07	GWPL-PEST	38892	10	UG/L	UG/L	ASLS
1303	07	GWPL-PEST	82200	5	UG/L	UG/L	ASLS
1303	07	GWPL-PEST	49609	10	UG/L	UG/L	ASLS
1304	00	UNION CARBIDE	39053	1	UG/L	UG/L	ASLS
1305	00	EPA 502.2	32103	0.5	UG/L	UG/L	ASLS
1306	00	EPA 8260	34668	10	UG/L	UG/L	AENET
1306	00	EPA 8260	34418	10	UG/L	UG/L	AENET
1306	00	EPA 8260	39175	5	UG/L	UG/L	AENET
1306	00	EPA 8260	49547	10	UG/L	UG/L	AENET
1306	00	EPA 8260	34311	10	UG/L	UG/L	AENET
1306	00	EPA 8260	34488	5	UG/L	UG/L	AENET
1306	00	EPA 8260	81552	10	UG/L	UG/L	AENET
1306	00	EPA 8260	34501	4	UG/L	UG/L	AENET
1306	00	EPA 8260	77424	5	UG/L	UG/L	AENET
1306	01	EPA 8260	34423	4	UG/L	UG/L	AENET
1306	01	EPA 8260	77041	5	UG/L	UG/L	AENET
1306	01	EPA 8260	34546	5	UG/L	UG/L	AENET
1306	01	EPA 8260	34496	5	UG/L	UG/L	AENET
1306	01	EPA 8260	77057	10	UG/L	UG/L	AENET
1306	01	EPA 8260	81595	10	UG/L	UG/L	AENET
1306	01	EPA 8260	34210				AENET
1306	01	EPA 8260	34215				AENET
1306	01	EPA 8260	77170	5	UG/L	UG/L	AENET
1306	01	EPA 8260	77093	5	UG/L	UG/L	AENET
1306	01	EPA 8260	32106	5	UG/L	UG/L	AENET
1306	01	EPA 8260	73085	5	UG/L	UG/L	AENET
1306	02	EPA 8260	34506	5	UG/L	UG/L	AENET
1306	02	EPA 8260	77168	5	UG/L	UG/L	AENET
1306	02	EPA 8260	32102	4	UG/L	UG/L	AENET
1306	02	EPA 8260	34531	4	UG/L	UG/L	AENET
1306	02	EPA 8260	34030	4	UG/L	UG/L	AENET
1306	02	EPA 8260	39180	4	UG/L	UG/L	AENET

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1306	02	EPA 8260	34541	4	UG/L	UG/L	AENET
1306	02	EPA 8260	32101	5	UG/L	UG/L	AENET
1306	02	EPA 8260	77596	5	UG/L	UG/L	AENET
1306	02	EPA 8260	78133	10	UG/L	UG/L	AENET
1306	03	EPA 8260	34576	10	UG/L	UG/L	AENET
1306	03	EPA 8260	34704	5	UG/L	UG/L	AENET
1306	03	EPA 8260	34010	5	UG/L	UG/L	AENET
1306	03	EPA 8260	34699	5	UG/L	UG/L	AENET
1306	03	EPA 8260	34511	4	UG/L	UG/L	AENET
1306	03	EPA 8260	77103	10	UG/L	UG/L	AENET
1306	03	EPA 8260	77173	5	UG/L	UG/L	AENET
1306	03	EPA 8260	34475	4	UG/L	UG/L	AENET
1306	03	EPA 8260	32105	5	UG/L	UG/L	AENET
1306	03	EPA 8260	77651	5	UG/L	UG/L	AENET
1306	04	EPA 8260	34301	5	UG/L	UG/L	AENET
1306	04	EPA 8260	77562	5	UG/L	UG/L	AENET
1306	04	EPA 8260	34371	5	UG/L	UG/L	AENET
1306	04	EPA 8260	85795	5	UG/L	UG/L	AENET
1306	04	EPA 8260	77135	5	UG/L	UG/L	AENET
1306	04	EPA 8260	77128	5	UG/L	UG/L	AENET
1306	04	EPA 8260	32104	5	UG/L	UG/L	AENET
1306	04	EPA 8260	34516	5	UG/L	UG/L	AENET
1306	04	EPA 8260	39702				AENET
1306	04	EPA 8260	77443	5	UG/L	UG/L	AENET
1306	04	EPA 8260	77224	5	UG/L	UG/L	AENET
1306	05	EPA 8260	81555	5	UG/L	UG/L	AENET
1306	05	EPA 8260	49263				AENET
1306	05	EPA 8260	38680	5	UG/L	UG/L	AENET
1306	05	EPA 8260	50004				AENET
1306	05	EPA 8260	50005				AENET
1306	05	EPA 8260	77277	5	UG/L	UG/L	AENET
1306	05	EPA 8260	77353	5	UG/L	UG/L	AENET
1306	05	EPA 8260	77226	5	UG/L	UG/L	AENET
1306	05	EPA 8260	77035				AENET
1306	05	EPA 8260	77350	5	UG/L	UG/L	AENET
1306	05	EPA 8260	77356	5	UG/L	UG/L	AENET
1306	05	EPA 8260	34566	5	UG/L	UG/L	AENET
1306	05	EPA 8260	34571	5	UG/L	UG/L	AENET
1306	05	EPA 8260	77342	5	UG/L	UG/L	AENET
1306	06	EPA 8260	77223	5	UG/L	UG/L	AENET
1306	06	EPA 8260	34536	5	UG/L	UG/L	AENET
1306	06	EPA 8260	49146	5	UG/L	UG/L	AENET



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1306	06	EPA 8260	34551	5	UG/L	UG/L	AENET
1306	06	EPA 8260	77222	5	UG/L	UG/L	AENET
1306	06	EPA 8260	34391	10	UG/L	UG/L	AENET
1306	06	EPA 8260	34696	10	UG/L	UG/L	AENET
1306	06	EPA 8260	77613	10	UG/L	UG/L	AENET
1306	06	EPA 8260	34215	10	UG/L	UG/L	AENET
1306	06	EPA 8260	73547	5	UG/L	UG/L	AENET
1306	09	EPA 8260	81576				AENET
1306	09	EPA 8260	81582				AENET
1306	09	EPA 8260	81607				AENET
1306	09	EPA 8260	99902				AENET
1307	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1307	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1307	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1307	00	SM 4500 F-C	00951	0.20	MG/L	MG/L	ASLS
1307	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1307	00	EPA 353.2	00630	0.02	MG/L	MG/L	ASLS
1307	00	EPA 353.2	00615	0.02	MG/L	MG/L	ASLS
1307	00	EPA 353.2	00620	0.02	MG/L	MG/L	ASLS
1307	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1307	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1307	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1307	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1307	01	EPA 200.7	00916	5.0	MG/L	MG/L	ASLS
1307	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1307	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1307	01	EPA 200.7	01105	0.50	MG/L	MG/L	ASLS
1307	01	EPA 200.9	01097	0.0050	MG/L	MG/L	ASLS
1307	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1307	01	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1307	02	EPA 200.9	01012	0.0005	MG/L	MG/L	ASLS
1307	02	EPA 200.9	01027	0.0010	MG/L	MG/L	ASLS
1307	02	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1307	02	EPA 200.9	01042	0.010	MG/L	MG/L	ASLS
1307	02	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1307	02	EPA 200.9	01051	0.0050	MG/L	MG/L	ASLS
1307	02	EPA 200.7	01055	0.050	MG/L	MG/L	ASLS
1307	02	SM 3112 B	71900	0.0005	MG/L	MG/L	ASLS
1307	02	EPA 200.7	01067	0.10	MG/L	MG/L	ASLS
1307	02	EPA 200.9	01147	0.0050	MG/L	MG/L	ASLS
1307	03	EPA 200.9	01077	0.0010	MG/L	MG/L	ASLS
1307	03	EPA 200.9	01059	0.0020	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1307	03	EPA 200.7	01092	0.050	MG/L	MG/L	ASLS
1307	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1307	03	EPA 350.1	00610	0.02	MG/L	MG/L	ASLS
1307	03	EPA 351.2	00625	0.050	MG/L	MG/L	ASLS
1307	03	EPA 365.4	00665	0.020	MG/L	MG/L	ASLS
1308	00	EPA 8270	34438	10	UG/L	UG/L	AENET
1308	00	EPA 8270	34694	10	UG/L	UG/L	AENET
1308	00	EPA 8270	77089	10	UG/L	UG/L	AENET
1308	00	EPA 8270	34273	10	UG/L	UG/L	AENET
1308	00	EPA 8270	34586	10	UG/L	UG/L	AENET
1308	00	EPA 8270	34566	10	UG/L	UG/L	AENET
1308	00	EPA 8270	34571	10	UG/L	UG/L	AENET
1308	00	EPA 8270	77147	10	UG/L	UG/L	AENET
1308	00	EPA 8270	34536	10	UG/L	UG/L	AENET
1308	01	EPA 8270	77152	10	UG/L	UG/L	AENET
1308	01	EPA 8270	34283	10	UG/L	UG/L	AENET
1308	01	EPA 8270	77146	10	UG/L	UG/L	AENET
1308	01	EPA 8270	34428	10	UG/L	UG/L	AENET
1308	01	EPA 8270	34396	10	UG/L	UG/L	AENET
1308	01	EPA 8270	34447	10	UG/L	UG/L	AENET
1308	01	EPA 8270	34408	10	UG/L	UG/L	AENET
1308	01	EPA 8270	34591	10	UG/L	UG/L	AENET
1308	01	EPA 8270	34606	20	UG/L	UG/L	AENET
1308	01	EPA 8270	77247	50	UG/L	UG/L	AENET
1308	02	EPA 8270	34278	10	UG/L	UG/L	AENET
1308	02	EPA 8270	34601	10	UG/L	UG/L	AENET
1308	02	EPA 8270	34551	10	UG/L	UG/L	AENET
1308	02	EPA 8270	34696	10	UG/L	UG/L	AENET
1308	02	EPA 8270	73529	10	UG/L	UG/L	AENET
1308	02	EPA 8270	34391	10	UG/L	UG/L	AENET
1308	02	EPA 8270	34452	10	UG/L	UG/L	AENET
1308	02	EPA 8270	77416	10	UG/L	UG/L	AENET
1308	02	EPA 8270	34386	50	UG/L	UG/L	AENET
1308	02	EPA 8270	34621	10	UG/L	UG/L	AENET
1308	03	EPA 8270	77687	10	UG/L	UG/L	AENET
1308	03	EPA 8270	34581	10	UG/L	UG/L	AENET
1308	03	EPA 8270	78142	10	UG/L	UG/L	AENET
1308	03	EPA 8270	34341	10	UG/L	UG/L	AENET
1308	03	EPA 8270	34200	10	UG/L	UG/L	AENET
1308	03	EPA 8270	78300	10	UG/L	UG/L	AENET
1308	03	EPA 8270	34205	10	UG/L	UG/L	AENET
1308	03	EPA 8270	34616	20	UG/L	UG/L	AENET

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1308	03	EPA 8270	34646	10	UG/L	UG/L	AENET
1308	03	EPA 8270	81302	10	UG/L	UG/L	AENET
1308	04	EPA 8270	34611	10	UG/L	UG/L	AENET
1308	04	EPA 8270	34626	10	UG/L	UG/L	AENET
1308	04	EPA 8270	34336	10	UG/L	UG/L	AENET
1308	04	EPA 8270	34641	10	UG/L	UG/L	AENET
1308	04	EPA 8270	34381	10	UG/L	UG/L	AENET
1308	04	EPA 8270	73605	10	UG/L	UG/L	AENET
1308	04	EPA 8270	30204	10	UG/L	UG/L	AENET
1308	04	EPA 8270	34433	10	UG/L	UG/L	AENET
1308	04	EPA 8270	34636	10	UG/L	UG/L	AENET
1308	04	EPA 8270	39700	10	UG/L	UG/L	AENET
1308	05	EPA 8270	39032	10	UG/L	UG/L	AENET
1308	05	EPA 8270	34461	10	UG/L	UG/L	AENET
1308	05	EPA 8270	34220	10	UG/L	UG/L	AENET
1308	05	EPA 8270	39110	10	UG/L	UG/L	AENET
1308	05	EPA 8270	34376	10	UG/L	UG/L	AENET
1308	05	EPA 8270	39120	10	UG/L	UG/L	AENET
1308	05	EPA 8270	34469	10	UG/L	UG/L	AENET
1308	05	EPA 8270	34292	10	UG/L	UG/L	AENET
1308	05	EPA 8270	34631	10	UG/L	UG/L	AENET
1308	05	EPA 8270	34526	10	UG/L	UG/L	AENET
1308	06	EPA 8270	39100	10	UG/L	UG/L	AENET
1308	06	EPA 8270	34320	10	UG/L	UG/L	AENET
1308	06	EPA 8270	34596	10	UG/L	UG/L	AENET
1308	06	EPA 8270	34230	10	UG/L	UG/L	AENET
1308	06	EPA 8270	34242	10	UG/L	UG/L	AENET
1308	06	EPA 8270	34247	10	UG/L	UG/L	AENET
1308	06	EPA 8270	34403	10	UG/L	UG/L	AENET
1308	06	EPA 8270	34556	10	UG/L	UG/L	AENET
1308	06	EPA 8270	34521	10	UG/L	UG/L	AENET
1309	00	EPA 6010B	01097	0.05	MG/L	MG/L	COLUM
1309	00	EPA 6010B	00930	0.5	MG/L	MG/L	COLUM
1309	00	EPA 6010B	00915	0.1	MG/L	MG/L	COLUM
1309	00	EPA 6010B	01020	0.005	MG/L	MG/L	COLUM
1309	00	EPA 6010B	01027	0.005	MG/L	MG/L	COLUM
1309	00	EPA 6010B	01034	0.01	MG/L	MG/L	COLUM
1309	00	EPA 6010B	01042	0.01	MG/L	MG/L	COLUM
1309	00	EPA 6010B	01051	0.05	MG/L	MG/L	COLUM
1309	00	EPA 6010B	01067	0.04	MG/L	MG/L	COLUM
1309	00	EPA 6010B	01077	0.01	MG/L	MG/L	COLUM
1309	00	EPA 6010B	01059	0.1	MG/L	MG/L	COLUM

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1309	01	EPA 6010B	01092	0.02	MG/L	MG/L	COLUM
1310	00	EPA 7060A	01002	0.005	MG/L	MG/L	COLUM
1311	00	EPA 7470A	71890				STAND
1311	00	EPA 7470A	71900				STAND
1312	00	EPA 7740	01147	0.005	MG/L	MG/L	COLUM
1313	00	EPA 6010B	00915	0.1	MG/L	MG/L	COLUM
1313	00	EPA 6010B	00930	0.5	MG/L	MG/L	COLUM
1313	00	EPA 6010B	01097	0.05	MG/L	MG/L	COLUM
1313	00	EPA 7060A	01002	0.005	MG/L	MG/L	COLUM
1313	00	EPA 6010B	01012	0.005	MG/L	MG/L	COLUM
1313	00	EPA 6010B	01027	0.005	MG/L	MG/L	COLUM
1313	00	EPA 6010B	01034	0.01	MG/L	MG/L	COLUM
1313	00	EPA 6010B	01042	0.01	MG/L	MG/L	COLUM
1313	00	EPA 6010B	01051	0.05	MG/L	MG/L	COLUM
1313	00	EPA 7470A	71900	0.0005	MG/L	MG/L	COLUM
1313	00	EPA 6010B	01067	0.04	MG/L	MG/L	COLUM
1313	01	EPA 7740	01147	0.005	MG/L	MG/L	COLUM
1313	01	EPA 6010B	01077	0.01	MG/L	MG/L	COLUM
1313	01	EPA 6010B	01059	0.1	MG/L	MG/L	COLUM
1313	01	EPA 6010B	01092	0.02	MG/L	MG/L	COLUM
1314	00	EPA 200.7	01105	0.05	MG/L	MG/L	COLUM
1314	00	EPA 200.7	01097	0.05	MG/L	MG/L	COLUM
1314	00	EPA 206.2	01002	0.005	MG/L	MG/L	COLUM
1314	00	EPA 200.7	01007	0.02	MG/L	MG/L	COLUM
1314	00	EPA 200.7	01012	0.005	MG/L	MG/L	COLUM
1314	00	EPA 200.7	01022	0.05	MG/L	MG/L	COLUM
1314	00	EPA 200.7	01027	0.005	MG/L	MG/L	COLUM
1314	00	EPA 200.7	01034	0.01	MG/L	MG/L	COLUM
1314	00	EPA 200.7	01037	0.01	MG/L	MG/L	COLUM
1314	01	EPA 200.7	01042	0.01	MG/L	MG/L	COLUM
1314	01	EPA 200.7	01045	0.05	MG/L	MG/L	COLUM
1314	01	EPA 200.7	01051	0.05	MG/L	MG/L	COLUM
1314	01	EPA 200.7	01055	0.01	MG/L	MG/L	COLUM
1314	01	EPA 245.1	71900	0.001	MG/L	MG/L	COLUM
1314	01	EPA 200.7	01062	0.02	MG/L	MG/L	COLUM
1314	01	EPA 200.7	01067	0.04	MG/L	MG/L	COLUM
1314	01	EPA 270.2	01147	0.005	MG/L	MG/L	COLUM
1314	01	EPA 200.7	01077	0.01	MG/L	MG/L	COLUM
1314	01	EPA 200.7	01082	0.01	MG/L	MG/L	COLUM
1314	02	EPA 200.7	01059	0.1	MG/L	MG/L	COLUM
1314	02	EPA 200.7	01102	0.2	MG/L	MG/L	COLUM
1314	02	EPA 200.7	01152	0.01	MG/L	MG/L	COLUM

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1314	02	EPA 200.7	01087	0.01	MG/L	MG/L	COLUM
1314	02	EPA 200.7	01092	0.02	MG/L	MG/L	COLUM
1315	00	EPA 601/602	34668	2.0	UG/L	UG/L	COLUM
1315	00	EPA 601/602	34418	2.0	UG/L	UG/L	COLUM
1315	00	EPA 601/602	39175	2.0	UG/L	UG/L	COLUM
1315	00	EPA 601/602	49547	2.0	UG/L	UG/L	COLUM
1315	00	EPA 601/602	34311	2.0	UG/L	UG/L	COLUM
1315	00	EPA 601/602	34488	2.0	UG/L	UG/L	COLUM
1315	00	EPA 601/602	34501	2.0	UG/L	UG/L	COLUM
1315	00	EPA 601/602	34423	4.0	UG/L	UG/L	COLUM
1315	00	EPA 601/602	34546	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	81686	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	34496	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	32106	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	34506	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	32102	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	78124	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	34531	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	39180	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	34541	1.0	UG/L	UG/L	COLUM
1315	01	EPA 601/602	32101	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	34576	5.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	78131	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	34699	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	34704	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	34511	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	34475	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	32105	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	34301	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	34371	1.0	UG/L	UG/L	COLUM
1315	02	EPA 601/602	81551	2.0	UG/L	UG/L	COLUM
1315	03	EPA 601/602	32104	1.0	UG/L	UG/L	COLUM
1315	03	EPA 601/602	34516	1.0	UG/L	UG/L	COLUM
1315	03	EPA 601/602	34566	1.0	UG/L	UG/L	COLUM
1315	03	EPA 601/602	34571	1.0	UG/L	UG/L	COLUM
1315	03	EPA 601/602	34536	1.0	UG/L	UG/L	COLUM
1316	00	EPA 601/602	34030	1.0	UG/L	UG/L	MCKEN
1316	00	EPA 601/602	32101	0.5	UG/L	UG/L	MCKEN
1316	00	EPA 601/602	32104	0.5	UG/L	UG/L	MCKEN
1316	00	EPA 601/602	49547	5.0	UG/L	UG/L	MCKEN
1316	00	EPA 601/602	32102	0.5	UG/L	UG/L	MCKEN
1316	00	EPA 601/602	34301	1.0	UG/L	UG/L	MCKEN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1316	00	EPA 601/602	34311	5.0	UG/L	UG/L	MCKEN
1316	00	EPA 601/602	32106	5.0	UG/L	UG/L	MCKEN
1316	00	EPA 601/602	34418	5.0	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	32105	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34536	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34566	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34571	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34496	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34531	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34501	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34546	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34541	0.5	UG/L	UG/L	MCKEN
1316	01	EPA 601/602	34704	0.5	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34699	0.5	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34371	1.0	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34423	5.0	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34516	0.5	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34475	0.5	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34010	1.0	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34506	0.5	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34511	0.5	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	39180	0.5	UG/L	UG/L	MCKEN
1316	02	EPA 601/602	34488	5.0	UG/L	UG/L	MCKEN
1316	03	EPA 601/602	39175	5.0	UG/L	UG/L	MCKEN
1316	03	EPA 601/602	85795	1.0	UG/L	UG/L	MCKEN
1316	03	EPA 601/602	77135	0.5	UG/L	UG/L	MCKEN
1316	03	EPA 601/602	34668	5.0	UG/L	UG/L	MCKEN
1317	00	EPA 601	32101	0.5	UG/L	UG/L	MCKEN
1317	00	EPA 601	32104	1.0	UG/L	UG/L	MCKEN
1317	00	EPA 601	49547	5.0	UG/L	UG/L	MCKEN
1317	00	EPA 601	32102	0.5	UG/L	UG/L	MCKEN
1317	00	EPA 601	34301	1.0	UG/L	UG/L	MCKEN
1317	00	EPA 601	34311	1.0	UG/L	UG/L	MCKEN
1317	00	EPA 601	34576	5.0	UG/L	UG/L	MCKEN
1317	00	EPA 601	32106	0.5	UG/L	UG/L	MCKEN
1317	00	EPA 601	34418	5.0	UG/L	UG/L	MCKEN
1317	01	EPA 601	32105	0.5	UG/L	UG/L	MCKEN
1317	01	EPA 601	34536	0.5	UG/L	UG/L	MCKEN
1317	01	EPA 601	34566	0.5	UG/L	UG/L	MCKEN
1317	01	EPA 601	34571	0.5	UG/L	UG/L	MCKEN
1317	01	EPA 601	34668	1.0	UG/L	UG/L	MCKEN
1317	01	EPA 601	34496	0.5	UG/L	UG/L	MCKEN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1317	01	EPA 601	34531	0.5	UG/L	UG/L	MCKEN
1317	01	EPA 601	34501	0.5	UG/L	UG/L	MCKEN
1317	01	EPA 601	34546	0.5	UG/L	UG/L	MCKEN
1317	01	EPA 601	34541	0.5	UG/L	UG/L	MCKEN
1317	02	EPA 601	34704	0.5	UG/L	UG/L	MCKEN
1317	02	EPA 601	34699	0.5	UG/L	UG/L	MCKEN
1317	02	EPA 601	34423	5.0	UG/L	UG/L	MCKEN
1317	02	EPA 601	34516	0.5	UG/L	UG/L	MCKEN
1317	02	EPA 601	34475	0.5	UG/L	UG/L	MCKEN
1317	02	EPA 601	34506	0.5	UG/L	UG/L	MCKEN
1317	02	EPA 601	34511	0.5	UG/L	UG/L	MCKEN
1317	02	EPA 601	39180	0.5	UG/L	UG/L	MCKEN
1317	02	EPA 601	34488	1.0	UG/L	UG/L	MCKEN
1317	02	EPA 601	39175	1.0	UG/L	UG/L	MCKEN
1318	00	EPA 3510/8015 MOD	00551	0.10	MG/L	MG/L	DMAR
1319	00	MOD. EPA 8015/8020	82559	50	UG/L	UG/L	DMAR
1319	00	MOD. EPA 8015/8020	34030	0.50	UG/L	UG/L	DMAR
1319	00	MOD. EPA 8015/8020	34010	0.50	UG/L	UG/L	DMAR
1319	00	MOD. EPA 8015/8020	34371	0.50	UG/L	UG/L	DMAR
1319	00	MOD. EPA 8015/8020	81551	1.5	UG/L	UG/L	DMAR
1320	00	MOD. EPA 8015	82559	50	UG/L	UG/L	DMAR
1321	00	EPA 200.8	00979		UG/L	UG/L	STAND
1321	00	EPA 200.8	00981		UG/L	UG/L	STAND
1321	00	EPA 200.8	00998		UG/L	UG/L	STAND
1321	00	EPA 200.8	00978		UG/L	UG/L	STAND
1321	00	EPA 200.8	00985		UG/L	UG/L	STAND
1321	00	EPA 200.8	00982		UG/L	UG/L	STAND
1321	00	EPA 200.8	01000		UG/L	UG/L	STAND
1321	00	EPA 200.8	01002		UG/L	UG/L	STAND
1321	00	EPA 200.8	01005		UG/L	UG/L	STAND
1321	00	EPA 200.8	01006		UG/L	UG/L	STAND
1321	00	EPA 200.8	01007		UG/L	UG/L	STAND
1321	00	EPA 200.8	01010		UG/L	UG/L	STAND
1321	00	EPA 200.8	01009		UG/L	UG/L	STAND
1321	00	EPA 200.8	01012		UG/L	UG/L	STAND
1321	00	EPA 200.8	01025		UG/L	UG/L	STAND
1321	00	EPA 200.8	01027		UG/L	UG/L	STAND
1321	00	EPA 200.8	01030		UG/L	UG/L	STAND
1321	01	EPA 200.8	01034		UG/L	UG/L	STAND
1321	01	EPA 200.8	01035		UG/L	UG/L	STAND
1321	01	EPA 200.8	01037		UG/L	UG/L	STAND
1321	01	EPA 200.8	01036		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1321	01	EPA 200.8	01040		UG/L	UG/L	STAND
1321	01	EPA 200.8	01042		UG/L	UG/L	STAND
1321	01	EPA 200.8	01049		UG/L	UG/L	STAND
1321	01	EPA 200.8	01051		UG/L	UG/L	STAND
1321	01	EPA 200.8	01054		UG/L	UG/L	STAND
1321	01	EPA 200.8	01055		UG/L	UG/L	STAND
1321	01	EPA 200.8	01056		UG/L	UG/L	STAND
1321	01	EPA 200.8	01057		UG/L	UG/L	STAND
1321	02	EPA 200.8	01059		UG/L	UG/L	STAND
1321	02	EPA 200.8	01060		UG/L	UG/L	STAND
1321	02	EPA 200.8	01062		UG/L	UG/L	STAND
1321	02	EPA 200.8	01065		UG/L	UG/L	STAND
1321	02	EPA 200.8	01067		UG/L	UG/L	STAND
1321	02	EPA 200.8	01075		UG/L	UG/L	STAND
1321	02	EPA 200.8	01074		UG/L	UG/L	STAND
1321	02	EPA 200.8	01077		UG/L	UG/L	STAND
1321	02	EPA 200.8	01079		UG/L	UG/L	STAND
1321	02	EPA 200.8	01085		UG/L	UG/L	STAND
1321	02	EPA 200.8	01086		UG/L	UG/L	STAND
1321	02	EPA 200.8	01087		UG/L	UG/L	STAND
1321	02	EPA 200.8	01090		UG/L	UG/L	STAND
1321	03	EPA 200.8	01092		UG/L	UG/L	STAND
1321	03	EPA 200.8	01094		UG/L	UG/L	STAND
1321	03	EPA 200.8	01095		UG/L	UG/L	STAND
1321	03	EPA 200.8	01097		UG/L	UG/L	STAND
1321	03	EPA 200.8	01104		UG/L	UG/L	STAND
1321	03	EPA 200.8	01105		UG/L	UG/L	STAND
1321	03	EPA 200.8	01106		UG/L	UG/L	STAND
1321	03	EPA 200.8	01114		UG/L	UG/L	STAND
1321	03	EPA 200.8	01113		UG/L	UG/L	STAND
1321	03	EPA 200.8	01123		UG/L	UG/L	STAND
1321	03	EPA 200.8	01118		UG/L	UG/L	STAND
1321	03	EPA 200.8	01119		UG/L	UG/L	STAND
1321	03	EPA 200.8	01145		UG/L	UG/L	STAND
1321	03	EPA 200.8	01147		UG/L	UG/L	STAND
1321	04	EPA 200.8	22601		PCI/L	PCI/L	STAND
1321	04	EPA 200.8	01268		UG/L	UG/L	STAND
1321	04	EPA 200.8	22603		PCI/L	PCI/L	STAND
1321	04	EPA 200.8	28011		UG/L	UG/L	STAND
1321	04	EPA 200.8	22703		UG/L	UG/L	STAND
1321	04	EPA 200.8	22706		UG/L	UG/L	STAND
1321	04	EPA 200.8	71890		UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1321	04	EPA 200.8	71883		UG/L	UG/L	STAND
1321	04	EPA 200.8	71895		UG/L	UG/L	STAND
1321	04	EPA 200.8	71901		UG/L	UG/L	STAND
1321	04	EPA 200.8	75991		PCI/L	PCI/L	STAND
1321	04	EPA 200.8	71900		UG/L	UG/L	STAND
1321	04	EPA 200.8	82365		UG/L	UG/L	STAND
1321	04	EPA 200.8	80020		UG/L	UG/L	STAND
1321	04	EPA 200.8	80010		PCI/L	PCI/L	STAND
1321	04	EPA 200.8	82366		UG/L	UG/L	STAND
1321	05	EPA 200.8	99920		UG/L	UG/L	STAND
1321	05	EPA 200.8	99922		UG/L	UG/L	STAND
1321	05	EPA 200.8	99923		UG/L	UG/L	STAND
1321	05	EPA 200.8	99927		UG/L	UG/L	STAND
1321	05	EPA 200.8	99929		UG/L	UG/L	STAND
1322	00	EPA 405.1	00310		MG/L	MG/L	STAND
1324	00	EPA 200.7	01105	0.50	MG/L	MG/L	DMAR
1324	00	EPA 200.7	01097	0.050	MG/L	MG/L	DMAR
1324	00	EPA 200.7	01007	0.050	MG/L	MG/L	DMAR
1324	00	EPA 200.7	01012	0.0050	MG/L	MG/L	DMAR
1324	00	EPA 200.7	01022	0.50	MG/L	MG/L	DMAR
1324	00	EPA 200.7	01027	0.0050	MG/L	MG/L	DMAR
1324	00	EPA 200.7	00916	2.0	MG/L	MG/L	DMAR
1324	00	EPA 200.7	01037	0.050	MG/L	MG/L	DMAR
1324	00	EPA 200.7	01042	0.020	MG/L	MG/L	DMAR
1324	01	EPA 200.7	71910	0.050	MG/L	MG/L	DMAR
1324	01	EPA 200.7	01045	0.50	MG/L	MG/L	DMAR
1324	01	EPA 200.7	01051	0.050	MG/L	MG/L	DMAR
1324	01	EPA 200.7	01132	0.020	MG/L	MG/L	DMAR
1324	01	EPA 200.7	00927	0.50	MG/L	MG/L	DMAR
1324	01	EPA 200.7	01055	0.050	MG/L	MG/L	DMAR
1324	01	EPA 245.1	71900	0.00020	MG/L	MG/L	DMAR
1324	01	EPA 200.7	01062	0.050	MG/L	MG/L	DMAR
1324	01	EPA 200.7	01067	0.050	MG/L	MG/L	DMAR
1324	01	EPA 200.7	00937	2.0	MG/L	MG/L	DMAR
1324	02	EPA 200.7	01147	0.020	MG/L	MG/L	DMAR
1324	02	EPA 200.7	01077	0.050	MG/L	MG/L	DMAR
1324	02	EPA 200.7	00929	5.0	MG/L	MG/L	DMAR
1324	02	EPA 200.7	01082	0.050	MG/L	MG/L	DMAR
1324	02	EPA 200.7	01059	0.050	MG/L	MG/L	DMAR
1324	02	EPA 200.7	01102	0.050	MG/L	MG/L	DMAR
1324	02	EPA 200.7	01152	0.050	MG/L	MG/L	DMAR
1324	02	EPA 200.7	01087	0.050	MG/L	MG/L	DMAR

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1324	02	EPA 200.7	01092	0.050	MG/L	MG/L	DMAR
1324	02	EPA 200.7	01162	0.010	MG/L	MG/L	DMAR
1325	00	SM 2320B	00410	1.0	MG/L	MG/L	DMAR
1325	00	SM 2320B	00425	1.0	MG/L	MG/L	DMAR
1325	00	EPA 405.1	00310	2	MG/L	MG/L	DMAR
1325	00	SM 2320B	00430	1.0	MG/L	MG/L	DMAR
1325	00	EPA 410.4	00340	20	MG/L	MG/L	DMAR
1325	00	EPA 300.0	00940	0.50	MG/L	MG/L	DMAR
1325	00	EPA 360.1	00300	1.0	MG/L	MG/L	DMAR
1325	00	EPA 200.7	99957	0.50	MG/L	MG/L	DMAR
1325	00	EPA 200.7	46123	0.50	MG/L	MG/L	DMAR
1325	01	EPA 300.0	00620	0.10	MG/L	MG/L	DMAR
1325	01	EPA 300.0	00615	1.0	MG/L	MG/L	DMAR
1325	01	CALCULATION	00630		MG/L	MG/L	DMAR
1325	01	SM 2320B	00415	1.0	MG/L	MG/L	DMAR
1325	01	EPA 200.7	70505	0.10	MG/L	MG/L	DMAR
1325	01	EPA 300.0	00945	0.50	MG/L	MG/L	DMAR
1325	01	SM 4500-S-C,D	00745	0.10	MG/L	MG/L	DMAR
1325	01	SM 2540C	70300	5.0	MG/L	MG/L	DMAR
1325	01	SM 4500 N-O, C	00622	0.50	MG/L	MG/L	DMAR
1325	01	EPA 415.1	00680	1.0	MG/L	MG/L	DMAR
1326	00	EPA 200.7	01002	1.0	MG/L	MG/L	ASLS
1326	00	EPA 200.7	01092	0.1	MG/L	MG/L	ASLS
1326	00	EPA 200.7	01027	0.1	MG/L	MG/L	ASLS
1326	00	EPA 200.7	01051	0.5	MG/L	MG/L	ASLS
1326	00	EPA 200.7	01067	0.1	MG/L	MG/L	ASLS
1326	00	EPA 200.7	01007	0.1	MG/L	MG/L	ASLS
1326	00	EPA 200.7	01045	1.0	MG/L	MG/L	ASLS
1326	00	EPA 200.7	01055	0.1	MG/L	MG/L	ASLS
1326	00	EPA 200.7	00927	0.1	MG/L	MG/L	ASLS
1326	01	EPA 200.7	01087	0.5	MG/L	MG/L	ASLS
1326	01	EPA 200.7	01012	0.1	MG/L	MG/L	ASLS
1326	01	EPA 200.7	01042	0.1	MG/L	MG/L	ASLS
1326	01	EPA 200.7	01105	1.0	MG/L	MG/L	ASLS
1326	01	EPA 200.7	00929	10	MG/L	MG/L	ASLS
1326	01	EPA 200.7	01132	10	MG/L	MG/L	ASLS
1326	01	EPA 200.7	01082	0.1	MG/L	MG/L	ASLS
1326	01	EPA 200.7	01037	0.1	MG/L	MG/L	ASLS
1326	01	EPA 200.7	01077	0.1	MG/L	MG/L	ASLS
1326	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1326	02	EPA 200.7	01147	2.0	MG/L	MG/L	ASLS
1326	02	EPA 200.7	01034	0.1	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1326	02	EPA 200.7	01097	1.0	MG/L	MG/L	ASLS
1326	02	EPA 200.7	01059	10	MG/L	MG/L	ASLS
1326	02	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1326	02	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1326	02	CALCULATION	00445	2.0	MG/L	MG/L	ASLS
1326	02	CALCULATION	00440	2.0	MG/L	MG/L	ASLS
1326	02	EPA 353.2	00615	0.10	MG/L	MG/L	ASLS
1326	02	EPA 353.2	00620	0.10	MG/L	MG/L	ASLS
1326	03	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1326	03	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1326	03	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1326	03	EPA 365.4	00665	0.10	MG/L	MG/L	ASLS
1326	03	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1326	03	EPA 376.1	00745	1.0	MG/L	MG/L	ASLS
1326	03	EPA 160.1	00515	10	MG/L	MG/L	ASLS
1326	03	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1326	03	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1326	03	SM 3112 B	71900	0.0005	MG/L	MG/L	ASLS
1326	04	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1326	04	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1327	00	EPA 601/602	32101	0.50	UG/L	UG/L	DMAR
1327	00	EPA 601/602	32104	0.50	UG/L	UG/L	DMAR
1327	00	EPA 601/602	49547	1.0	UG/L	UG/L	DMAR
1327	00	EPA 601/602	32102	0.50	UG/L	UG/L	DMAR
1327	00	EPA 601/602	34301	0.50	UG/L	UG/L	DMAR
1327	00	EPA 601/602	34311	2.5	UG/L	UG/L	DMAR
1327	00	EPA 601/602	34576	2.5	UG/L	UG/L	DMAR
1327	00	EPA 601/602	32106	0.50	UG/L	UG/L	DMAR
1327	00	EPA 601/602	34418	1.0	UG/L	UG/L	DMAR
1327	01	EPA 601/602	32105	0.50	UG/L	UG/L	DMAR
1327	01	EPA 601/602	34536	1.0	UG/L	UG/L	DMAR
1327	01	EPA 601/602	34566	1.0	UG/L	UG/L	DMAR
1327	01	EPA 601/602	34571	1.0	UG/L	UG/L	DMAR
1327	01	EPA 601/602	34496	0.50	UG/L	UG/L	DMAR
1327	01	EPA 601/602	34531	0.50	UG/L	UG/L	DMAR
1327	01	EPA 601/602	34501	0.50	UG/L	UG/L	DMAR
1327	01	EPA 601/602	81686	0.50	UG/L	UG/L	DMAR
1327	01	EPA 601/602	34546	0.50	UG/L	UG/L	DMAR
1327	01	EPA 601/602	34541	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	34704	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	34699	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	34423	5.0	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1327	02	EPA 601/602	34516	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	34475	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	34506	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	34511	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	39180	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	34488	0.50	UG/L	UG/L	DMAR
1327	02	EPA 601/602	39175	1.0	UG/L	UG/L	DMAR
1327	03	EPA 601/602	78124	0.50	UG/L	UG/L	DMAR
1327	03	EPA 601/602	34371	0.50	UG/L	UG/L	DMAR
1327	03	EPA 601/602	78131	0.50	UG/L	UG/L	DMAR
1327	03	EPA 601/602	81551	1.5	UG/L	UG/L	DMAR
1328	00	EPA 6010B	01105	0.50	MG/L	MG/L	DMAR
1328	00	EPA 6010B	00930	0.5	MG/L	MG/L	DMAR
1328	00	EPA 6010B	00915	0.1	MG/L	MG/L	DMAR
1328	00	EPA 6010B	01097	0.050	MG/L	MG/L	DMAR
1328	00	EPA 6010B	01002	0.050	MG/L	MG/L	DMAR
1328	00	EPA 6010B	01007	0.010	MG/L	MG/L	DMAR
1328	00	EPA 6010B	01012	0.0050	MG/L	MG/L	DMAR
1328	00	EPA 6010B	01027	0.0050	MG/L	MG/L	DMAR
1328	00	EPA 6010B	00916	2.0	MG/L	MG/L	DMAR
1328	00	EPA 6010B	01034	0.010	MG/L	MG/L	DMAR
1328	00	EPA 6010B	01037	0.050	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01042	0.020	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01045	0.50	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01051	0.050	MG/L	MG/L	DMAR
1328	01	EPA 6010B	00927	0.50	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01055	0.050	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01062	0.050	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01067	0.050	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01147	0.060	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01077	0.050	MG/L	MG/L	DMAR
1328	01	EPA 6010B	01059	0.050	MG/L	MG/L	DMAR
1328	02	EPA 6010B	01102	0.050	MG/L	MG/L	DMAR
1328	02	EPA 6010B	01087	0.050	MG/L	MG/L	DMAR
1328	02	EPA 6010B	01092	0.050	MG/L	MG/L	DMAR
1329	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1329	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1329	00	EPA 353.2	00615	0.020	MG/L	MG/L	ASLS
1329	00	EPA 353.2	00620	0.020	MG/L	MG/L	ASLS
1329	00	EPA 353.2	00630	0.020	MG/L	MG/L	ASLS
1329	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1329	00	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1329	00	EPA 350.1	00610	0.020	MG/L	MG/L	ASLS
1329	00	EPA 351.2	00625	0.050	MG/L	MG/L	ASLS
1329	01	EPA 150.1	00403	0.1	SU	SU	ASLS
1329	01	EPA 365.4	00665	0.020	MG/L	MG/L	ASLS
1329	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1329	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1329	01	EPA 200.9	01040	0.010	MG/L	MG/L	ASLS
1329	01	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1329	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1331	00	BLS 228	77247	20	UG/L	UG/L	ASLS
1331	00	BLS 228	77147	20	UG/L	UG/L	ASLS
1331	00	BLS 228	34452	20	UG/L	UG/L	ASLS
1331	00	BLS 228	34586	20	UG/L	UG/L	ASLS
1331	00	BLS 228	34601	20	UG/L	UG/L	ASLS
1331	00	BLS 228	34606	20	UG/L	UG/L	ASLS
1331	00	BLS 228	34657	50	UG/L	UG/L	ASLS
1331	00	BLS 228	34616	50	UG/L	UG/L	ASLS
1331	00	BLS 228	77152	20	UG/L	UG/L	ASLS
1331	01	BLS 228	77146	20	UG/L	UG/L	ASLS
1331	01	BLS 228	34591	20	UG/L	UG/L	ASLS
1331	01	BLS 228	34646	20	UG/L	UG/L	ASLS
1331	01	BLS 228	39032	20	UG/L	UG/L	ASLS
1331	01	BLS 228	34694	20	UG/L	UG/L	ASLS
1331	01	BLS 228	77687	20	UG/L	UG/L	ASLS
1331	01	BLS 228	34621	20	UG/L	UG/L	ASLS
1331	01	BLS 228	34205	20	UG/L	UG/L	ASLS
1331	01	BLS 228	34200	20	UG/L	UG/L	ASLS
1331	01	BLS 228	77089	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34220	20	UG/L	UG/L	ASLS
1331	02	BLS 228	77625	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34526	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34230	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34242	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34521	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34247	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34278	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34273	20	UG/L	UG/L	ASLS
1331	02	BLS 228	34283	20	UG/L	UG/L	ASLS
1331	03	BLS 228	39100	20	UG/L	UG/L	ASLS
1331	03	BLS 228	34636	20	UG/L	UG/L	ASLS
1331	03	BLS 228	34292	20	UG/L	UG/L	ASLS
1331	03	BLS 228	77571	20	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1331	03	BLS 228	73529	20	UG/L	UG/L	ASLS
1331	03	BLS 228	34581	20	UG/L	UG/L	ASLS
1331	03	BLS 228	34641	20	UG/L	UG/L	ASLS
1331	03	BLS 228	34320	20	UG/L	UG/L	ASLS
1331	03	BLS 228	34556	20	UG/L	UG/L	ASLS
1331	03	BLS 228	81302	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34536	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34566	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34571	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34631	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34336	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34341	20	UG/L	UG/L	ASLS
1331	04	BLS 228	39110	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34611	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34626	20	UG/L	UG/L	ASLS
1331	04	BLS 228	34596	20	UG/L	UG/L	ASLS
1331	05	BLS 228	34376	20	UG/L	UG/L	ASLS
1331	05	BLS 228	34381	20	UG/L	UG/L	ASLS
1331	05	BLS 228	39700	20	UG/L	UG/L	ASLS
1331	05	BLS 228	34391	20	UG/L	UG/L	ASLS
1331	05	BLS 228	34386	20	UG/L	UG/L	ASLS
1331	05	BLS 228	34396	20	UG/L	UG/L	ASLS
1331	05	BLS 228	34403	20	UG/L	UG/L	ASLS
1331	05	BLS 228	34408	20	UG/L	UG/L	ASLS
1331	05	BLS 228	77416	20	UG/L	UG/L	ASLS
1331	05	BLS 228	34696	20	UG/L	UG/L	ASLS
1331	06	BLS 228	30195	20	UG/L	UG/L	ASLS
1331	06	BLS 228	78300	20	UG/L	UG/L	ASLS
1331	06	BLS 228	30342	20	UG/L	UG/L	ASLS
1331	06	BLS 228	34447	20	UG/L	UG/L	ASLS
1331	06	BLS 228	34433	20	UG/L	UG/L	ASLS
1331	06	BLS 228	34428	20	UG/L	UG/L	ASLS
1331	06	BLS 228	34461	20	UG/L	UG/L	ASLS
1331	06	BLS 228	34469	20	UG/L	UG/L	ASLS
1331	06	BLS 228	34551	20	UG/L	UG/L	ASLS
1332	00	BLS-182	01105	1.0	MG/L	MG/L	ASLS
1332	00	BLS-182	01097	1.0	MG/L	MG/L	ASLS
1332	00	BLS-182	01002	1.0	MG/L	MG/L	ASLS
1332	00	BLS-182	01007	0.1	MG/L	MG/L	ASLS
1332	00	BLS-182	01012	0.1	MG/L	MG/L	ASLS
1332	00	BLS-182	01027	0.1	MG/L	MG/L	ASLS
1332	00	BLS-182	00916	5.0	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1332	00	BLS-182	01034	0.1	MG/L	MG/L	ASLS
1332	00	BLS-182	01037	0.1	MG/L	MG/L	ASLS
1332	01	BLS-182	01042	0.1	MG/L	MG/L	ASLS
1332	01	BLS-182	01045	1.0	MG/L	MG/L	ASLS
1332	01	BLS-182	01051	0.5	MG/L	MG/L	ASLS
1332	01	BLS-182	01132	10	MG/L	MG/L	ASLS
1332	01	BLS-182	00927	0.1	MG/L	MG/L	ASLS
1332	01	BLS-182	01055	0.1	MG/L	MG/L	ASLS
1332	01	BLS-182	01067	0.1	MG/L	MG/L	ASLS
1332	01	BLS-182	01147	2.0	MG/L	MG/L	ASLS
1332	01	BLS-182	01077	0.1	MG/L	MG/L	ASLS
1332	01	BLS-182	00929	10	MG/L	MG/L	ASLS
1332	02	BLS-182	01082	0.1	MG/L	MG/L	ASLS
1332	02	BLS-182	01059	10	MG/L	MG/L	ASLS
1332	02	BLS-182	01087	0.5	MG/L	MG/L	ASLS
1332	02	BLS-182	01092	0.1	MG/L	MG/L	ASLS
1333	00	EPA 335.4	00720	0.02	MG/L	MG/L	ASLS
1334	00	EPA 365.3 MOD	00650	0.050	MG/L	MG/L	DMAR
1335	00	EPA 335.1	00722	0.02	MG/L	MG/L	ASLS
1335	00	EPA 335.1	81208	0.02	MG/L	MG/L	ASLS
1336	00	U OF A/U OF IL	82084				BOLIN
1336	00	U OF A/U OF IL	82085				BOLIN
1336	00	U OF A/U OF IL	82082				BOLIN
1337	00	MOD EPA 300.0	61209	0.004	MG/L	MG/L	BOLIN
1338	00	EPA 200.7	01106	0.20	MG/L	MG/L	BOLIN
1338	00	EPA 200.9	01095	0.004	MG/L	MG/L	BOLIN
1338	00	EPA 200.9	01000	0.005	MG/L	MG/L	BOLIN
1338	00	EPA 200.7	01005	0.01	MG/L	MG/L	BOLIN
1338	00	EPA 200.7	01010	0.002	MG/L	MG/L	BOLIN
1338	00	EPA 200.7	01020	0.02	MG/L	MG/L	BOLIN
1338	00	EPA 200.7	00916	1.	MG/L	MG/L	BOLIN
1338	00	EPA 200.9	01025	0.0002	MG/L	MG/L	BOLIN
1338	00	EPA 200.7	01030	0.005	MG/L	MG/L	BOLIN
1338	01	EPA 200.7	01040	0.015	MG/L	MG/L	BOLIN
1338	01	EPA 200.7	01046	0.02	MG/L	MG/L	BOLIN
1338	01	EPA 200.7	00927	1.	MG/L	MG/L	BOLIN
1338	01	EPA 200.7	01056	0.02	MG/L	MG/L	BOLIN
1338	01	EPA 245.1	71890	0.0002	MG/L	MG/L	BOLIN
1338	01	EPA 200.7	01065	0.02	MG/L	MG/L	BOLIN
1338	01	EPA 200.7	00937	2.	MG/L	MG/L	BOLIN
1338	01	EPA 200.9	01145	0.005	MG/L	MG/L	BOLIN
1338	01	EPA 200.7	01075	0.04	MG/L	MG/L	BOLIN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1338	01	EPA 200.7	00929	2.	MG/L	MG/L	BOLIN
1338	02	EPA 279.2	01057	0.002	MG/L	MG/L	BOLIN
1338	02	EPA 200.7	01090	0.02	MG/L	MG/L	BOLIN
1338	02	SM 4500 CO2	00425	0.5	MG/L	MG/L	BOLIN
1338	02	SM-2540C	70300	1.	MG/L	MG/L	BOLIN
1338	02	EPA 150.1	00403		SU	SU	BOLIN
1338	02	SM 4500 CO2	00430		MG/L	MG/L	BOLIN
1338	02	EPA 300.0	00951	0.4	MG/L	MG/L	BOLIN
1338	02	SM 2340B	46570	7.	MG/L	MG/L	BOLIN
1338	02	EPA 300.0	00620	0.1	MG/L	MG/L	BOLIN
1338	03	EPA 300.0	00615	0.01	MG/L	MG/L	BOLIN
1338	03	EPA 180.1	82079	1.0	NTU	NTU	BOLIN
1338	03	EPA 300.0	00945	5.0	MG/L	MG/L	BOLIN
1338	03	EPA 160.2	00530	1.	MG/L	MG/L	BOLIN
1338	03	EPA 365.3	00665	0.05	MG/L	MG/L	BOLIN
1338	03	CALCULATION	00650	0.15	MG/L	MG/L	BOLIN
1338	03	EPA 200.9	01049	0.005	MG/L	MG/L	BOLIN
1338	03	EPA 351.3	00625	0.03	MG/L	MG/L	BOLIN
1338	03	EPA 350.2	00610	0.03	MG/L	MG/L	BOLIN
1338	03	SM 2510B	00095	2.0	JMHOS/CM	JMHOS/CM	BOLIN
1339	00		80045		PCI/L	PCI/L	ARRA
1339	00		28601		PCI/L	PCI/L	ARRA
1339	00		85817		PCI/L	PCI/L	ARRA
1339	00		22383		PCI/L	PCI/L	ARRA
1339	00		29891		PCI/L	PCI/L	ARRA
1339	00		29601		PCI/L	PCI/L	ARRA
1339	00		28414		PCI/L	PCI/L	ARRA
1339	00		28401		PCI/L	PCI/L	ARRA
1339	00		07064		PCI/L	PCI/L	ARRA
1339	01		28301		PCI/L	PCI/L	ARRA
1339	01		75038		PCI/L	PCI/L	ARRA
1339	01		28701		PCI/L	PCI/L	ARRA
1339	01		29501		PCI/L	PCI/L	ARRA
1339	01		27801		PCI/L	PCI/L	ARRA
1339	01		17519		PCI/L	PCI/L	ARRA
1339	01		09501		PCI/L	PCI/L	ARRA
1339	01		11501		PCI/L	PCI/L	ARRA
1339	01		29979		PCI/L	PCI/L	ARRA
1339	01		28011		UG/L	UG/L	ARRA
1339	02		29301		PCI/L	PCI/L	ARRA
1339	02		27701		PCI/L	PCI/L	ARRA
1339	02		29857		PCI/L	PCI/L	ARRA



**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1340	00	401	80045	3	PCI/L	PCI/L	DMAR
1340	00	999	78460	3	PCI/L	PCI/L	DMAR
1340	00	417	09501	1	PCI/L	PCI/L	DMAR
1340	00	419	11501	1	PCI/L	PCI/L	DMAR
1340	00	401	85817	4	PCI/L	PCI/L	DMAR
1341	00	ORGANO-HG	50284		NG/L	NG/L	NEL
1342	00	EPA 502.2	34571	0.2	UG/L	UG/L	ATI
1342	00	EPA 502.2	39175	0.2	UG/L	UG/L	ATI
1342	00	EPA 502.2	34501	0.2	UG/L	UG/L	ATI
1342	00	EPA 502.2	34531	0.2	UG/L	UG/L	ATI
1342	00	EPA 502.2	34506	0.2	UG/L	UG/L	ATI
1342	00	EPA 502.2	32102	0.2	UG/L	UG/L	ATI
1342	00	EPA 502.2	39180	0.2	UG/L	UG/L	ATI
1342	00	EPA 502.2	78124	0.5	UG/L	UG/L	ATI
1342	00	EPA 502.2	34418	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	49547	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	34311	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	34561	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	81686	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	77596	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	77168	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	77173	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	77443	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	77170	0.2	UG/L	UG/L	ATI
1342	01	EPA 502.2	32106	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	32104	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	32101	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	34306	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	34423	2.0	UG/L	UG/L	ATI
1342	02	EPA 502.2	38680	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	77277	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	34566	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	34536	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	34496	0.2	UG/L	UG/L	ATI
1342	02	EPA 502.2	34546	0.2	UG/L	UG/L	ATI
1342	03	EPA 502.2	34541	0.2	UG/L	UG/L	ATI
1342	03	EPA 502.2	34511	0.2	UG/L	UG/L	ATI
1342	03	EPA 502.2	77562	0.2	UG/L	UG/L	ATI
1342	03	EPA 502.2	34475	0.2	UG/L	UG/L	ATI
1342	03	EPA 502.2	34516	0.2	UG/L	UG/L	ATI
1342	03	EPA 502.2	34301	0.5	UG/L	UG/L	ATI
1342	03	EPA 502.2	78131	0.5	UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1342	03	EPA 502.2	34371	0.5	UG/L	UG/L	ATI
1342	03	EPA 502.2	81555	0.5	UG/L	UG/L	ATI
1342	03	EPA 502.2	81710	0.5	UG/L	UG/L	ATI
1342	04	EPA 502.2	77128	0.5	UG/L	UG/L	ATI
1342	04	EPA 502.2	77135	0.5	UG/L	UG/L	ATI
1342	04	EPA 502.2	78132	0.5	UG/L	UG/L	ATI
1342	04	EPA 502.2	34668	0.2	UG/L	UG/L	ATI
1342	04	EPA 502.2	34488	0.2	UG/L	UG/L	ATI
1342	04	EPA 502.2	73085	0.2	UG/L	UG/L	ATI
1343	00	EPA 625	34205	10	UG/L	UG/L	DMAR
1343	00	EPA 625	34200	10	UG/L	UG/L	DMAR
1343	00	EPA 625	77089	10	UG/L	UG/L	DMAR
1343	00	EPA 625	34220	10	UG/L	UG/L	DMAR
1343	00	EPA 625	77625	20	UG/L	UG/L	DMAR
1343	00	EPA 625	39120	100	UG/L	UG/L	DMAR
1343	00	EPA 625	77247	100	UG/L	UG/L	DMAR
1343	00	EPA 625	34526	10	UG/L	UG/L	DMAR
1343	00	EPA 625	34230	10	UG/L	UG/L	DMAR
1343	01	EPA 625	34242	10	UG/L	UG/L	DMAR
1343	01	EPA 625	34521	10	UG/L	UG/L	DMAR
1343	01	EPA 625	34247	10	UG/L	UG/L	DMAR
1343	01	EPA 625	77147	20	UG/L	UG/L	DMAR
1343	01	EPA 625	34278	10	UG/L	UG/L	DMAR
1343	01	EPA 625	34273	10	UG/L	UG/L	DMAR
1343	01	EPA 625	34283	10	UG/L	UG/L	DMAR
1343	01	EPA 625	39100	20	UG/L	UG/L	DMAR
1343	01	EPA 625	34636	10	UG/L	UG/L	DMAR
1343	01	EPA 625	34292	20	UG/L	UG/L	DMAR
1343	02	EPA 625	73529	10	UG/L	UG/L	DMAR
1343	02	EPA 625	34581	10	UG/L	UG/L	DMAR
1343	02	EPA 625	34452	20	UG/L	UG/L	DMAR
1343	02	EPA 625	34586	10	UG/L	UG/L	DMAR
1343	02	EPA 625	34641	10	UG/L	UG/L	DMAR
1343	02	EPA 625	34320	10	UG/L	UG/L	DMAR
1343	02	EPA 625	34556	20	UG/L	UG/L	DMAR
1343	02	EPA 625	81302	10	UG/L	UG/L	DMAR
1343	02	EPA 625	39110	20	UG/L	UG/L	DMAR
1343	02	EPA 625	34566	10	UG/L	UG/L	DMAR
1343	03	EPA 625	34571	10	UG/L	UG/L	DMAR
1343	03	EPA 625	34536	10	UG/L	UG/L	DMAR
1343	03	EPA 625	34631	40	UG/L	UG/L	DMAR
1343	03	EPA 625	34601	10	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1343	03	EPA 625	34336	10	UG/L	UG/L	DMAR
1343	03	EPA 625	34606	20	UG/L	UG/L	DMAR
1343	03	EPA 625	34341	10	UG/L	UG/L	DMAR
1343	03	EPA 625	30204	40	UG/L	UG/L	DMAR
1343	03	EPA 625	34616	100	UG/L	UG/L	DMAR
1343	03	EPA 625	34611	10	UG/L	UG/L	DMAR
1343	04	EPA 625	34626	10	UG/L	UG/L	DMAR
1343	04	EPA 625	34596	40	UG/L	UG/L	DMAR
1343	04	EPA 625	34376	10	UG/L	UG/L	DMAR
1343	04	EPA 625	34381	10	UG/L	UG/L	DMAR
1343	04	EPA 625	39700	10	UG/L	UG/L	DMAR
1343	04	EPA 625	34391	10	UG/L	UG/L	DMAR
1343	04	EPA 625	34386	40	UG/L	UG/L	DMAR
1343	04	EPA 625	34396	10	UG/L	UG/L	DMAR
1343	04	EPA 625	34403	20	UG/L	UG/L	DMAR
1343	04	EPA 625	34408	10	UG/L	UG/L	DMAR
1343	05	EPA 625	77416	10	UG/L	UG/L	DMAR
1343	05	EPA 625	77152	10	UG/L	UG/L	DMAR
1343	05	EPA 625	77146	10	UG/L	UG/L	DMAR
1343	05	EPA 625	34696	10	UG/L	UG/L	DMAR
1343	05	EPA 625	78142	20	UG/L	UG/L	DMAR
1343	05	EPA 625	78300	20	UG/L	UG/L	DMAR
1343	05	EPA 625	73605	100	UG/L	UG/L	DMAR
1343	05	EPA 625	34447	40	UG/L	UG/L	DMAR
1343	05	EPA 625	34591	10	UG/L	UG/L	DMAR
1343	05	EPA 625	34646	100	UG/L	UG/L	DMAR
1343	06	EPA 625	34433	10	UG/L	UG/L	DMAR
1343	06	EPA 625	34428	10	UG/L	UG/L	DMAR
1343	06	EPA 625	39032	40	UG/L	UG/L	DMAR
1343	06	EPA 625	34461	10	UG/L	UG/L	DMAR
1343	06	EPA 625	34694	10	UG/L	UG/L	DMAR
1343	06	EPA 625	34469	10	UG/L	UG/L	DMAR
1343	06	EPA 625	34551	10	UG/L	UG/L	DMAR
1343	06	EPA 625	77687	20	UG/L	UG/L	DMAR
1343	06	EPA 625	34621	20	UG/L	UG/L	DMAR
1344	00	U OF IL	82084				DMAR
1345	00	EPA 8260B	81552	20	UG/L	UG/L	DMAR
1345	00	EPA 8260B	78124	2.0	UG/L	UG/L	DMAR
1345	00	EPA 8260B	81555	5.0	UG/L	UG/L	DMAR
1345	00	EPA 8260B	77297	5.0	UG/L	UG/L	DMAR
1345	00	EPA 8260B	32101	2.0	UG/L	UG/L	DMAR
1345	00	EPA 8260B	32104	5.0	UG/L	UG/L	DMAR

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1345	00	EPA 8260B	49547	5.0	UG/L	UG/L	DMAR
1345	00	EPA 8260B	81595	10	UG/L	UG/L	DMAR
1345	00	EPA 8260B	77342	5.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	77350	5.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	77353	5.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	77041	5.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	32102	5.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	34301	2.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	34311	5.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	34576	5.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	32106	2.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	34418	5.0	UG/L	UG/L	DMAR
1345	01	EPA 8260B	38680	5.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	77277	5.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	32105	2.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	49146	5.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	77651	2.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	77596	2.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	34536	2.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	34566	2.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	34571	2.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	34668	5.0	UG/L	UG/L	DMAR
1345	02	EPA 8260B	34496	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	34531	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	34501	5.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	81686	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	34546	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	34541	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	77173	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	77170	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	77168	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	34704	2.0	UG/L	UG/L	DMAR
1345	03	EPA 8260B	34699	2.0	UG/L	UG/L	DMAR
1345	04	EPA 8260B	34371	2.0	UG/L	UG/L	DMAR
1345	04	EPA 8260B	34391	5.0	UG/L	UG/L	DMAR
1345	04	EPA 8260B	77103	10	UG/L	UG/L	DMAR
1345	04	EPA 8260B	77424	2.0	UG/L	UG/L	DMAR
1345	04	EPA 8260B	77223	2.0	UG/L	UG/L	DMAR
1345	04	EPA 8260B	61228	2.0	UG/L	UG/L	DMAR
1345	04	EPA 8260B	34423	2.0	UG/L	UG/L	DMAR
1345	04	EPA 8260B	78133	10	UG/L	UG/L	DMAR
1345	04	EPA 8260B	46491	5.0	UG/L	UG/L	DMAR

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1345	04	EPA 8260B	34696	5.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	77224	2.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	77128	2.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	77562	5.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	34516	2.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	34475	2.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	78131	2.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	77613	5.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	34551	5.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	34506	2.0	UG/L	UG/L	DMAR
1345	05	EPA 8260B	34511	2.0	UG/L	UG/L	DMAR
1345	06	EPA 8260B	39180	2.0	UG/L	UG/L	DMAR
1345	06	EPA 8260B	34488	5.0	UG/L	UG/L	DMAR
1345	06	EPA 8260B	77443	10	UG/L	UG/L	DMAR
1345	06	EPA 8260B	77222	2.0	UG/L	UG/L	DMAR
1345	06	EPA 8260B	77226	2.0	UG/L	UG/L	DMAR
1345	06	EPA 8260B	77057	5.0	UG/L	UG/L	DMAR
1345	06	EPA 8260B	39175	5.0	UG/L	UG/L	DMAR
1345	06	EPA 8260B	81551	10	UG/L	UG/L	DMAR
1345	06	EPA 8260B	81611	5.0	UG/L	UG/L	DMAR
1346	00	EPA 524.2	78124	0.40	UG/L	UG/L	DMAR
1346	00	EPA 524.2	81555	0.40	UG/L	UG/L	DMAR
1346	00	EPA 524.2	77297	0.40	UG/L	UG/L	DMAR
1346	00	EPA 524.2	32101	0.40	UG/L	UG/L	DMAR
1346	00	EPA 524.2	32104	0.40	UG/L	UG/L	DMAR
1346	00	EPA 524.2	49547	0.40	UG/L	UG/L	DMAR
1346	00	EPA 524.2	77342	0.40	UG/L	UG/L	DMAR
1346	00	EPA 524.2	77350	0.40	UG/L	UG/L	DMAR
1346	00	EPA 524.2	77353	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	32102	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	34301	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	34311	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	32106	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	34418	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	38680	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	77277	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	32105	0.40	UG/L	UG/L	DMAR
1346	01	EPA 524.2	49146	1.0	UG/L	UG/L	DMAR
1346	01	EPA 524.2	77651	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	77596	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	34536	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	34566	0.40	UG/L	UG/L	DMAR

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1346	02	EPA 524.2	34571	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	34668	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	34496	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	34531	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	34501	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	81686	0.40	UG/L	UG/L	DMAR
1346	02	EPA 524.2	34546	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	34541	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	77173	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	77170	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	77168	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	34704	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	34699	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	34371	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	34391	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	77223	0.40	UG/L	UG/L	DMAR
1346	03	EPA 524.2	61228	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	34423	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	34696	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	77224	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	77128	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	77562	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	34516	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	34475	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	78131	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	77613	0.40	UG/L	UG/L	DMAR
1346	04	EPA 524.2	34551	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	34506	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	34511	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	39180	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	34488	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	77443	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	77222	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	77226	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	39175	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	77135	0.40	UG/L	UG/L	DMAR
1346	05	EPA 524.2	85795	0.40	UG/L	UG/L	DMAR
1347	00	SW8260B	77652	5	UG/L	UG/L	TURN
1347	00	SW8260B	34668	1.2	UG/L	UG/L	TURN
1347	00	SW8260B	34418	1.2	UG/L	UG/L	TURN
1347	00	SW8260B	39175	1.2	UG/L	UG/L	TURN
1347	00	SW8260B	49547	1.2	UG/L	UG/L	TURN

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1347	00	SW8260B	34311	1.2	UG/L	UG/L	TURN
1347	00	SW8260B	34488	1.2	UG/L	UG/L	TURN
1347	00	SW8260B	34501	1.2	UG/L	UG/L	TURN
1347	00	SW8260B	34423	2.5	UG/L	UG/L	TURN
1347	01	SW8260B	34546	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	34496	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	81686	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	77170	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	32106	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	77297	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	34506	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	77168	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	32102	1.2	UG/L	UG/L	TURN
1347	01	SW8260B	34531	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	78124	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	39180	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	34541	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	32101	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	77596	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	78131	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	34511	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	77173	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	34475	1.2	UG/L	UG/L	TURN
1347	02	SW8260B	32105	1.2	UG/L	UG/L	TURN
1347	03	SW8260B	77651	5	UG/L	UG/L	TURN
1347	03	SW8260B	34301	1.2	UG/L	UG/L	TURN
1347	03	SW8260B	77562	1.2	UG/L	UG/L	TURN
1347	03	SW8260B	34371	1.2	UG/L	UG/L	TURN
1347	03	SW8260B	85795	2.5	UG/L	UG/L	TURN
1347	03	SW8260B	77135	1.2	UG/L	UG/L	TURN
1347	03	SW8260B	77128	1.2	UG/L	UG/L	TURN
1347	03	SW8260B	32104	5	UG/L	UG/L	TURN
1347	03	SW8260B	77223	1.2	UG/L	UG/L	TURN
1347	03	SW8260B	34516	1.2	UG/L	UG/L	TURN
1347	04	SW8260B	77443	2.5	UG/L	UG/L	TURN
1347	04	SW8260B	81555	1.2	UG/L	UG/L	TURN
1347	04	SW8260B	77224	1.2	UG/L	UG/L	TURN
1347	04	SW8260B	38680	1.2	UG/L	UG/L	TURN
1347	04	SW8260B	77277	1.2	UG/L	UG/L	TURN
1347	04	SW8260B	77226	1.2	UG/L	UG/L	TURN
1347	04	SW8260B	77353	1.2	UG/L	UG/L	TURN
1347	04	SW8260B	77222	1.2	UG/L	UG/L	TURN

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1347	04	SW8260B	77350	5	UG/L	UG/L	TURN
1347	04	SW8260B	34566	1.2	UG/L	UG/L	TURN
1347	05	SW8260B	61228	1.2	UG/L	UG/L	TURN
1347	05	SW8260B	34571	1.2	UG/L	UG/L	TURN
1347	05	SW8260B	77342	1.2	UG/L	UG/L	TURN
1347	05	SW8260B	34536	1.2	UG/L	UG/L	TURN
1347	05	SW8260B	49146	25	UG/L	UG/L	TURN
1347	05	SW8260B	34551	5	UG/L	UG/L	TURN
1347	05	SW8260B	34391	12	UG/L	UG/L	TURN
1347	05	SW8260B	34696	5	UG/L	UG/L	TURN
1347	05	SW8260B	77613	5	UG/L	UG/L	TURN
1347	05	SW8260B	81552	25	UG/L	UG/L	TURN
1347	06	SW8260B	77424	25	UG/L	UG/L	TURN
1347	06	SW8260B	34215	25	UG/L	UG/L	TURN
1347	06	SW8260B	81595	25	UG/L	UG/L	TURN
1347	06	SW8260B	78133	5	UG/L	UG/L	TURN
1347	06	SW8260B	34704	5	UG/L	UG/L	TURN
1347	06	SW8260B	34699	5	UG/L	UG/L	TURN
1347	06	SW8260B	77103	5	UG/L	UG/L	TURN
1347	06	SW8260B	77041	5	UG/L	UG/L	TURN
1347	06	SW8260B	73547	25	UG/L	UG/L	TURN
1347	06	SW8260B	77057	25	UG/L	UG/L	TURN
1348	00		99966		PCI/L	PCI/L	ARRA
1349	00	CASRL/MOD 300.0	61209	0.004	MG/L	MG/L	BOLIN
1350	00	SM 2320B	00410	5.0	MG/L	MG/L	DMAR
1350	00	EPA 350.3	00610	0.50	MG/L	MG/L	DMAR
1350	00	SM 2320B	00440	5.0	MG/L	MG/L	DMAR
1350	00	SM 2320B	00445	5.0	MG/L	MG/L	DMAR
1350	00	EPA 300.0	00940	5.0	MG/L	MG/L	DMAR
1350	00	EPA 300.0	00951	0.10	MG/L	MG/L	DMAR
1350	00	SM 2320B	00900	1.0	MG/L	MG/L	DMAR
1350	00	EPA 300.0	00620	0.10	MG/L	MG/L	DMAR
1350	00	EPA 300.0	00615	0.10	MG/L	MG/L	DMAR
1350	01	EPA 150.1	00403		SU	SU	DMAR
1350	01	EPA 365.3	00665	0.050	MG/L	MG/L	DMAR
1350	01	SM 2510B	00095	1.0	JMHOS/CM	JMHOS/CM	DMAR
1350	01	EPA 300.0	00945	5.0	MG/L	MG/L	DMAR
1350	01	SM 2540C	70300		MG/L		DMAR
1350	01	EPA 180.1	82079		NTU	NTU	DMAR
1351	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1351	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1351	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS



**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1351	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1351	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1351	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1351	00	EPA 200.9	01030	.01	MG/L	MG/L	ASLS
1351	00	EPA 200.9	01040	.01	MG/L	MG/L	ASLS
1351	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1351	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1351	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1351	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1351	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1351	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1351	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1351	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1351	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1351	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1351	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1351	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1351	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1351	02	SM 4500 CL D	00940	1	MG/L	MG/L	ASLS
1351	02	SM 4500 F-C	00951	.2	MG/L	MG/L	ASLS
1351	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1351	02	CALCULATION	82394		MG/L	MG/L	ASLS
1351	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1351	02	EPA 150.1	00403		SU	SU	ASLS
1351	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1351	02	EPA 375.2	00945	10	MG/L	MG/L	ASLS
1351	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1351	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1351	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1351	03	EPA 200.7	00916	5	MG/L	MG/L	ASLS
1351	03	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1351	03	EPA 258.1	00937	.5	MG/L	MG/L	ASLS
1351	03	EPA 200.7	00929	5	MG/L	MG/L	ASLS
1351	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1351	03	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1351	03	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1351	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1351	04	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
1352	00	EPA 624	78124	2.0	UG/L	UG/L	DMAR
1352	00	EPA 624	32101	2.0	UG/L	UG/L	DMAR
1352	00	EPA 624	32104	2.0	UG/L	UG/L	DMAR
1352	00	EPA 624	49547	5.0	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1352	00	EPA 624	32102	5.0	UG/L	UG/L	DMAR
1352	00	EPA 624	34301	2.0	UG/L	UG/L	DMAR
1352	00	EPA 624	34306	2.0	UG/L	UG/L	DMAR
1352	00	EPA 624	34311	5.0	UG/L	UG/L	DMAR
1352	00	EPA 624	34576	2.0	UG/L	UG/L	DMAR
1352	01	EPA 624	32106	2.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34418	5.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34536	2.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34566	2.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34571	2.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34496	2.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34531	2.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34501	5.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34546	2.0	UG/L	UG/L	DMAR
1352	01	EPA 624	34541	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	34704	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	34699	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	34371	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	34423	10	UG/L	UG/L	DMAR
1352	02	EPA 624	34516	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	34475	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	78131	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	34506	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	34511	2.0	UG/L	UG/L	DMAR
1352	02	EPA 624	39180	2.0	UG/L	UG/L	DMAR
1352	03	EPA 624	34488	5.0	UG/L	UG/L	DMAR
1352	03	EPA 624	39175	5.0	UG/L	UG/L	DMAR
1353	00	BLS 228	39330	4	UG/L	UG/L	ASLS
1353	00	BLS 228	39337	4	UG/L	UG/L	ASLS
1353	00	BLS 228	39338	4	UG/L	UG/L	ASLS
1353	00	BLS 228	34259	4	UG/L	UG/L	ASLS
1353	00	BLS 228	39340	4	UG/L	UG/L	ASLS
1353	00	BLS 228	39310	4	UG/L	UG/L	ASLS
1353	00	BLS 228	39320	4	UG/L	UG/L	ASLS
1353	00	BLS 228	39300	4	UG/L	UG/L	ASLS
1353	00	BLS 228	39380	4	UG/L	UG/L	ASLS
1353	01	BLS 228	34361	4	UG/L	UG/L	ASLS
1353	01	BLS 228	34356	4	UG/L	UG/L	ASLS
1353	01	BLS 228	34351	4	UG/L	UG/L	ASLS
1353	01	BLS 228	39390	4	UG/L	UG/L	ASLS
1353	01	BLS 228	34366	4	UG/L	UG/L	ASLS
1353	01	BLS 228	78008	4	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1353	01	BLS 228	39410	4	UG/L	UG/L	ASLS
1353	01	BLS 228	39420	4	UG/L	UG/L	ASLS
1353	01	BLS 228	39480	4	UG/L	UG/L	ASLS
1354	00	EPA 524.2	78124	0.40	UG/L	UG/L	DMAR
1354	00	EPA 524.2	81555	0.40	UG/L	UG/L	DMAR
1354	00	EPA 524.2	32101	0.40	UG/L	UG/L	DMAR
1354	00	EPA 524.2	32104	0.40	UG/L	UG/L	DMAR
1354	00	EPA 524.2	49547	0.40	UG/L	UG/L	DMAR
1354	00	EPA 524.2	32102	0.40	UG/L	UG/L	DMAR
1354	00	EPA 524.2	34301	0.40	UG/L	UG/L	DMAR
1354	00	EPA 524.2	34311	0.40	UG/L	UG/L	DMAR
1354	00	EPA 524.2	32106	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	34418	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	38680	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	77277	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	32105	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	77596	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	34536	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	34566	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	34571	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	34496	0.40	UG/L	UG/L	DMAR
1354	01	EPA 524.2	34531	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	34501	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	81686	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	34546	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	34541	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	77173	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	77170	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	77168	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	34704	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	34699	0.40	UG/L	UG/L	DMAR
1354	02	EPA 524.2	34371	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	34423	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	77128	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	77562	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	34516	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	34475	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	78131	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	34551	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	34506	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	34511	0.40	UG/L	UG/L	DMAR
1354	03	EPA 524.2	39180	0.40	UG/L	UG/L	DMAR

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1354	04	EPA 524.2	77443	0.40	UG/L	UG/L	DMAR
1354	04	EPA 524.2	39175	0.40	UG/L	UG/L	DMAR
1354	04	EPA 524.2	81551	0.40	UG/L	UG/L	DMAR
1355	00	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
1355	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1355	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1355	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1355	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1355	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1355	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1355	00	EPA 200.7	00916	5	MG/L	MG/L	ASLS
1355	00	EPA 200.9	01030	.01	MG/L	MG/L	ASLS
1355	01	EPA 200.9	01040	.01	MG/L	MG/L	ASLS
1355	01	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1355	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1355	01	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1355	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1355	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1355	01	EPA 258.1	00937	.05	MG/L	MG/L	ASLS
1355	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1355	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1355	01	EPA 200.7	00929	5	MG/L	MG/L	ASLS
1355	02	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1355	02	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1355	02	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1356	00	EPA 273.1	00929				STAND
1356	00	EPA 273.1	00930				STAND
1357	00	EPA 200.7	01106	0.50	MG/L	MG/L	DMAR
1357	00	EPA 200.9	01095	0.0040	MG/L	MG/L	DMAR
1357	00	EPA 200.9	01000	0.012	MG/L	MG/L	DMAR
1357	00	EPA 200.7	01005	0.010	MG/L	MG/L	DMAR
1357	00	EPA 200.9	01010	0.0020	MG/L	MG/L	DMAR
1357	00	EPA 200.7	01020	0.50	MG/L	MG/L	DMAR
1357	00	EPA 200.9	01025	0.0010	MG/L	MG/L	DMAR
1357	00	EPA 200.7	00915	2.0	MG/L	MG/L	DMAR
1357	00	EPA 200.9	01030	0.0040	MG/L	MG/L	DMAR
1357	01	EPA 200.9	01040	0.0040	MG/L	MG/L	DMAR
1357	01	EPA 200.7	01046	0.50	MG/L	MG/L	DMAR
1357	01	EPA 200.9	01049	0.0020	MG/L	MG/L	DMAR
1357	01	EPA 200.7	00925	0.50	MG/L	MG/L	DMAR
1357	01	EPA 200.7	01056	0.050	MG/L	MG/L	DMAR
1357	01	EPA 245.1	71890	0.00020	MG/L	MG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1357	01	EPA 200.7	01065	0.050	MG/L	MG/L	DMAR
1357	01	EPA 258.1	00935	2.0	MG/L	MG/L	DMAR
1357	01	EPA 200.9	01145	0.0040	MG/L	MG/L	DMAR
1357	01	EPA 200.9	01075	0.0050	MG/L	MG/L	DMAR
1357	02	EPA 273.1	00930	5.0	MG/L	MG/L	DMAR
1357	02	EPA 200.9	01057	0.0020	MG/L	MG/L	DMAR
1357	02	EPA 200.7	01090	0.050	MG/L	MG/L	DMAR
1358	00	SM 2320B	00410	5.0	MG/L	MG/L	DMAR
1358	00	SM 2320B	00440	5.0	MG/L	MG/L	DMAR
1358	00	SM 2320B	00445	5.0	MG/L	MG/L	DMAR
1358	00	EPA 300.0	00940	0.50	MG/L	MG/L	DMAR
1358	00	SM 4500 F-C	00951	0.10	MG/L	MG/L	DMAR
1358	00	SM 2340B	00900	1.0	MG/L	MG/L	DMAR
1358	00	EPA 353.2	00630	0.10	MG/L	MG/L	DMAR
1358	00	EPA 300.0	00615	0.10	MG/L	MG/L	DMAR
1358	00	EPA 150.1	00403		SU	SU	DMAR
1358	01	EPA 365.3	00665	0.050	MG/L	MG/L	DMAR
1358	01	SM 2510B	00095	2.0	JMHOS/CM	JMHOS/CM	DMAR
1358	01	EPA 300.0	00945	0.50	MG/L	MG/L	DMAR
1358	01	SM 2540C	70300	20	MG/L	MG/L	DMAR
1358	01	EPA 160.2	00530	10	MG/L	MG/L	DMAR
1358	01	EPA 180.1	82079	1.0	NTU	NTU	DMAR
1358	01	EPA 350.3	00610	0.10	MG/L	MG/L	DMAR
1358	01	SM 4500 N-O, C	00625	0.50	MG/L	MG/L	DMAR
1359	00	SM 4500NO3 E	00630	0.050	MG/L	MG/L	DMAR
1360	00		82303		PCI/L	PCI/L	LUCAS
1361	00	EPA 531.1	39053	1	UG/L	UG/L	ASLS
1361	00	EPA 531.1	77700	1	UG/L	UG/L	ASLS
1361	00	EPA 531.1	81405	1	UG/L	UG/L	ASLS
1361	00	EPA 531.1	38500	1	UG/L	UG/L	ASLS
1361	00	EPA 531.1	39051	1	UG/L	UG/L	ASLS
1361	00	EPA 531.1	38865	1	UG/L	UG/L	ASLS
1361	00	EPA 515.1	39730	.5	UG/L	UG/L	ASLS
1361	00	EPA 515.1	39770	.5	UG/L	UG/L	ASLS
1361	00	EPA 515.1	82052	.5	UG/L	UG/L	ASLS
1361	01	BLS-218	82184	10	UG/L	UG/L	ASLS
1361	01	BLS-218	39580	10	UG/L	UG/L	ASLS
1361	01	BLS-218	82198	10	UG/L	UG/L	ASLS
1361	01	BLS-218	81410	10	UG/L	UG/L	ASLS
1361	01	BLS-218	39640	25	UG/L	UG/L	ASLS
1361	01	BLS-218	70978	5	UG/L	UG/L	ASLS
1361	01	BLS-218	70314	5	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1361	01	BLS-218	81757	10	UG/L	UG/L	ASLS
1361	01	BLS-218	81892	5	UG/L	UG/L	ASLS
1361	01	BLS-218	39770	5	UG/L	UG/L	ASLS
1361	02	BLS-218	39570	10	UG/L	UG/L	ASLS
1361	02	BLS-218	38446	10	UG/L	UG/L	ASLS
1361	02	BLS-218	77036	10	UG/L	UG/L	ASLS
1361	02	BLS-218	46314	10	UG/L	UG/L	ASLS
1361	02	BLS-218	78004	5	UG/L	UG/L	ASLS
1361	02	BLS-218	99940	10	UG/L	UG/L	ASLS
1361	02	BLS-218	39650	25	UG/L	UG/L	ASLS
1361	02	BLS-218	39388	10	UG/L	UG/L	ASLS
1361	02	BLS-218	81894	5	UG/L	UG/L	ASLS
1361	02	BLS-218	45606	10	UG/L	UG/L	ASLS
1361	03	BLS-218	81758	10	UG/L	UG/L	ASLS
1361	03	BLS-218	38929	25	UG/L	UG/L	ASLS
1361	03	BLS-218	04101	5	UG/L	UG/L	ASLS
1361	03	BLS-218	99910	10	UG/L	UG/L	ASLS
1361	03	BLS-218	99903	10	UG/L	UG/L	ASLS
1361	03	BLS-218	38810	10	UG/L	UG/L	ASLS
1361	03	BLS-218	04100	10	UG/L	UG/L	ASLS
1361	03	BLS-218	38815	5	UG/L	UG/L	ASLS
1361	03	BLS-218	99904	10	UG/L	UG/L	ASLS
1361	03	BLS-218	99912	10	UG/L	UG/L	ASLS
1361	04	BLS-218	38477	10	UG/L	UG/L	ASLS
1361	04	BLS-218	04254	10	UG/L	UG/L	ASLS
1361	04	BLS-218	50694	5	UG/L	UG/L	ASLS
1361	04	BLS-218	39600	10	UG/L	UG/L	ASLS
1361	04	BLS-218	39356	5	UG/L	UG/L	ASLS
1361	04	BLS-218	82611	10	UG/L	UG/L	ASLS
1361	04	BLS-218	39610	10	UG/L	UG/L	ASLS
1361	04	BLS-218	99907	10	UG/L	UG/L	ASLS
1361	04	BLS-218	79195	5	UG/L	UG/L	ASLS
1361	04	BLS-218	78064	10	UG/L	UG/L	ASLS
1361	05	BLS-218	39540	10	UG/L	UG/L	ASLS
1361	05	BLS-218	79192	5	UG/L	UG/L	ASLS
1361	05	BLS-218	79191	5	UG/L	UG/L	ASLS
1361	05	BLS-218	39800	10	UG/L	UG/L	ASLS
1361	05	BLS-218	78881	5	UG/L	UG/L	ASLS
1361	05	BLS-218	99942	10	UG/L	UG/L	ASLS
1361	05	BLS-218	50336	25	UG/L	UG/L	ASLS
1361	05	BLS-218	39056	10	UG/L	UG/L	ASLS
1361	05	BLS-218	39057	10	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1361	05	BLS-218	39080	10	UG/L	UG/L	ASLS
1361	06	BLS-218	03783	10	UG/L	UG/L	ASLS
1361	06	BLS-218	45609	10	UG/L	UG/L	ASLS
1361	06	BLS-218	22416	10	UG/L	UG/L	ASLS
1361	06	BLS-218	50337	10	UG/L	UG/L	ASLS
1361	06	BLS-218	38715	10	UG/L	UG/L	ASLS
1361	06	BLS-218	45607	25	UG/L	UG/L	ASLS
1361	06	BLS-218	38882	5	UG/L	UG/L	ASLS
1361	06	BLS-218	82088	10	UG/L	UG/L	ASLS
1361	06	BLS-218	50369	10	UG/L	UG/L	ASLS
1361	06	BLS-218	38892	10	UG/L	UG/L	ASLS
1361	07	BLS-218	82200	5	UG/L	UG/L	ASLS
1361	07	BLS-218	49609	10	UG/L	UG/L	ASLS
1361	07	BLS-218	77825	1	UG/L	UG/L	ASLS
1361	07	BLS-218	39033	1	UG/L	UG/L	ASLS
1361	07	BLS-218	39340	.1	UG/L	UG/L	ASLS
1361	07	BLS-218	39055	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	34030	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	32101	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	32104	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	34413	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	32102	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	34301	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	34311	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	32106	1	UG/L	UG/L	ASLS
1362	00	EPA 601/602	34418	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	32105	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	34536	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	34566	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	34571	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	34668	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	34496	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	34531	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	34501	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	77093	1	UG/L	UG/L	ASLS
1362	01	EPA 601/602	34546	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	34541	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	34704	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	34699	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	34371	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	34423	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	46491	1	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1362	02	EPA 601/602	34516	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	34475	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	34010	1	UG/L	UG/L	ASLS
1362	02	EPA 601/602	34506	1	UG/L	UG/L	ASLS
1362	03	EPA 601/602	34511	1	UG/L	UG/L	ASLS
1362	03	EPA 601/602	39180	1	UG/L	UG/L	ASLS
1362	03	EPA 601/602	34488	1	UG/L	UG/L	ASLS
1362	03	EPA 601/602	39175	1	UG/L	UG/L	ASLS
1362	03	EPA 601/602	81551	1	UG/L	UG/L	ASLS
1363	00	SM 2320B	00415	2	MG/L	MG/L	ASLS
1363	00	SM 2320B	00410	2	MG/L	MG/L	ASLS
1363	00	CALCULATION	00440	2	MG/L	MG/L	ASLS
1363	00	CALCULATION	00445	2	MG/L	MG/L	ASLS
1363	00	SM 4500 CL D	00940	1	MG/L	MG/L	ASLS
1363	00	SM 4500 F-C	00951	.2	MG/L	MG/L	ASLS
1363	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1363	00	CALCULATION	82394		MG/L	MG/L	ASLS
1363	00	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1363	01	EPA 150.1	00403		SU	SU	ASLS
1363	01	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1363	01	EPA 375.2	00945	10	MG/L	MG/L	ASLS
1363	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1363	01	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1363	01	EPA 180.1	82079	.01	NTU	NTU	ASLS
1363	01	EPA 200.7	00916	5	MG/L	MG/L	ASLS
1363	01	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1363	01	EPA 258.1	00937	.5	MG/L	MG/L	ASLS
1363	01	EPA 200.7	00929	5	MG/L	MG/L	ASLS
1363	02	EPA 200.9	01097	.005	MG/L	MG/L	ASLS
1363	02	EPA 200.9	01002	.01	MG/L	MG/L	ASLS
1363	02	EPA 200.7	01007	.1	MG/L	MG/L	ASLS
1363	02	EPA 200.9	01012	.0005	MG/L	MG/L	ASLS
1363	02	EPA 200.7	01022	.1	MG/L	MG/L	ASLS
1363	02	EPA 200.9	01027	.001	MG/L	MG/L	ASLS
1363	02	EPA 200.9	01034	.01	MG/L	MG/L	ASLS
1363	02	EPA 200.9	01042	.01	MG/L	MG/L	ASLS
1363	02	EPA 200.7	01045	.1	MG/L	MG/L	ASLS
1363	02	EPA 200.9	01051	.005	MG/L	MG/L	ASLS
1363	03	EPA 200.7	01055	.05	MG/L	MG/L	ASLS
1363	03	SM 3112 B	71900	.0005	MG/L	MG/L	ASLS
1363	03	EPA 200.7	01067	.1	MG/L	MG/L	ASLS
1363	03	EPA 200.9	01147	.005	MG/L	MG/L	ASLS



**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1363	03	EPA 200.9	01077	.001	MG/L	MG/L	ASLS
1363	03	EPA 200.9	01059	.002	MG/L	MG/L	ASLS
1363	03	EPA 200.7	01092	.05	MG/L	MG/L	ASLS
1363	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1363	03	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1363	03	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1363	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1364	00	EPA 200.9	01097	.005	MG/L	MG/L	ASLS
1364	00	EPA 200.9	01002	.01	MG/L	MG/L	ASLS
1364	00	EPA 200.9	01012	.0005	MG/L	MG/L	ASLS
1364	00	EPA 200.9	01027	.001	MG/L	MG/L	ASLS
1364	00	EPA 200.9	01034	.01	MG/L	MG/L	ASLS
1364	00	EPA 200.9	01042	.01	MG/L	MG/L	ASLS
1364	00	EPA 200.9	01051	.005	MG/L	MG/L	ASLS
1364	00	SM 3112 B	71900	.0005	MG/L	MG/L	ASLS
1364	00	EPA 200.7	01067	.1	MG/L	MG/L	ASLS
1364	01	EPA 200.9	01147	.005	MG/L	MG/L	ASLS
1364	01	EPA 200.9	01077	.001	MG/L	MG/L	ASLS
1364	01	EPA 200.9	01059	.002	MG/L	MG/L	ASLS
1364	01	EPA 200.7	01092	.05	MG/L	MG/L	ASLS
1365	00	EPA 8270C	34205	10	UG/L	UG/L	DMAR
1365	00	EPA 8270C	34200	10	UG/L	UG/L	DMAR
1365	00	EPA 8270C	34220	10	UG/L	UG/L	DMAR
1365	00	EPA 8270C	77247	50	UG/L	UG/L	DMAR
1365	00	EPA 8270C	34526	10	UG/L	UG/L	DMAR
1365	00	EPA 8270C	34230	10	UG/L	UG/L	DMAR
1365	00	EPA 8270C	34242	10	UG/L	UG/L	DMAR
1365	00	EPA 8270C	34521	20	UG/L	UG/L	DMAR
1365	00	EPA 8270C	34247	20	UG/L	UG/L	DMAR
1365	01	EPA 8270C	77147	10	UG/L	UG/L	DMAR
1365	01	EPA 8270C	34278	10	UG/L	UG/L	DMAR
1365	01	EPA 8270C	34273	10	UG/L	UG/L	DMAR
1365	01	EPA 8270C	34283	10	UG/L	UG/L	DMAR
1365	01	EPA 8270C	39100	20	UG/L	UG/L	DMAR
1365	01	EPA 8270C	34636	20	UG/L	UG/L	DMAR
1365	01	EPA 8270C	34292	10	UG/L	UG/L	DMAR
1365	01	EPA 8270C	73529	10	UG/L	UG/L	DMAR
1365	01	EPA 8270C	34581	10	UG/L	UG/L	DMAR
1365	01	EPA 8270C	34452	10	UG/L	UG/L	DMAR
1365	02	EPA 8270C	34586	10	UG/L	UG/L	DMAR
1365	02	EPA 8270C	34641	10	UG/L	UG/L	DMAR
1365	02	EPA 8270C	34320	10	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1365	02	EPA 8270C	34556	20	UG/L	UG/L	DMAR
1365	02	EPA 8270C	81302	10	UG/L	UG/L	DMAR
1365	02	EPA 8270C	39110	10	UG/L	UG/L	DMAR
1365	02	EPA 8270C	34566	10	UG/L	UG/L	DMAR
1365	02	EPA 8270C	34571	10	UG/L	UG/L	DMAR
1365	02	EPA 8270C	34536	10	UG/L	UG/L	DMAR
1365	02	EPA 8270C	34631	20	UG/L	UG/L	DMAR
1365	03	EPA 8270C	34601	10	UG/L	UG/L	DMAR
1365	03	EPA 8270C	34336	10	UG/L	UG/L	DMAR
1365	03	EPA 8270C	34606	10	UG/L	UG/L	DMAR
1365	03	EPA 8270C	34341	10	UG/L	UG/L	DMAR
1365	03	EPA 8270C	30204	10	UG/L	UG/L	DMAR
1365	03	EPA 8270C	34616	30	UG/L	UG/L	DMAR
1365	03	EPA 8270C	34611	10	UG/L	UG/L	DMAR
1365	03	EPA 8270C	34626	10	UG/L	UG/L	DMAR
1365	03	EPA 8270C	34596	10	UG/L	UG/L	DMAR
1365	03	EPA 8270C	82626	10	UG/L	UG/L	DMAR
1365	04	EPA 8270C	34376	10	UG/L	UG/L	DMAR
1365	04	EPA 8270C	34381	10	UG/L	UG/L	DMAR
1365	04	EPA 8270C	39700	10	UG/L	UG/L	DMAR
1365	04	EPA 8270C	34391	20	UG/L	UG/L	DMAR
1365	04	EPA 8270C	34386	30	UG/L	UG/L	DMAR
1365	04	EPA 8270C	34396	10	UG/L	UG/L	DMAR
1365	04	EPA 8270C	34403	20	UG/L	UG/L	DMAR
1365	04	EPA 8270C	34408	20	UG/L	UG/L	DMAR
1365	04	EPA 8270C	77416	10	UG/L	UG/L	DMAR
1365	04	EPA 8270C	77152	10	UG/L	UG/L	DMAR
1365	05	EPA 8270C	99970	10	UG/L	UG/L	DMAR
1365	05	EPA 8270C	34696	10	UG/L	UG/L	DMAR
1365	05	EPA 8270C	34447	10	UG/L	UG/L	DMAR
1365	05	EPA 8270C	34591	10	UG/L	UG/L	DMAR
1365	05	EPA 8270C	34646	10	UG/L	UG/L	DMAR
1365	05	EPA 8270C	34433	30	UG/L	UG/L	DMAR
1365	05	EPA 8270C	34428	10	UG/L	UG/L	DMAR
1365	05	EPA 8270C	39032	20	UG/L	UG/L	DMAR
1365	05	EPA 8270C	34461	10	UG/L	UG/L	DMAR
1365	05	EPA 8270C	34694	10	UG/L	UG/L	DMAR
1365	06	EPA 8270C	34469	10	UG/L	UG/L	DMAR
1365	06	EPA 8270C	34551	10	UG/L	UG/L	DMAR
1365	06	EPA 8270C	34621	10	UG/L	UG/L	DMAR
1366	00	BLS-21	82394		MG/L	MG/L	STAND
1366	00	BLS-21	46570		MG/L	MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1367	00	EPA 913.0	82303		PCI/L	PCI/L	RSE
1368	00	999	82303		PCI/L	PCI/L	RSE
1369	00	EPA 206.3	01002		MG/L	MG/L	STAND
1369	00	EPA 206.3	01000		MG/L	MG/L	STAND
1369	00	EPA 206.3	01001		MG/L	MG/L	STAND
1370	00	CU200.7	01042		MG/L	MG/L	STAND
1371	00	EPA 354.1	00613				STAND
1371	00	EPA 354.1	00615				STAND
1371	00	EPA 354.1	71855				STAND
1371	00	EPA 354.1	71856				STAND
1372	00	EPA 365.2A	00650		MG/L	MG/L	STAND
1373	00	EPA 353.2T	00630		MG/L	MG/L	STAND
1373	00	EPA 353.2	71855				STAND
1373	00	EPA 353.2	71887				STAND
1374	00	EPA 602	78124		MG/L	MG/L	AAL
1374	00	EPA 602	78131		MG/L	MG/L	AAL
1374	00	EPA 602	34301		MG/L	MG/L	AAL
1374	00	EPA 602	34371		MG/L	MG/L	AAL
1374	00	EPA 602	81551		MG/L	MG/L	AAL
1374	00	EPA 602	77128		MG/L	MG/L	AAL
1374	00	EPA 602	34566		MG/L	MG/L	AAL
1374	00	EPA 602	34536		MG/L	MG/L	AAL
1374	00	EPA 602	34571		MG/L	MG/L	AAL
1374	01	EPA 602	77223		MG/L	MG/L	AAL
1374	01	EPA 602	77224		MG/L	MG/L	AAL
1374	01	EPA 602	77226		MG/L	MG/L	AAL
1374	01	EPA 602	77353		MG/L	MG/L	AAL
1374	01	EPA 602	77342		MG/L	MG/L	AAL
1374	01	EPA 602	77350		MG/L	MG/L	AAL
1374	01	EPA 602	34696		MG/L	MG/L	AAL
1375	00	EPA 601	34413		MG/L	MG/L	AAL
1375	00	EPA 601	77596		MG/L	MG/L	AAL
1375	00	EPA 601	32104		MG/L	MG/L	AAL
1375	00	EPA 601	73085		MG/L	MG/L	AAL
1375	00	EPA 601	32101		MG/L	MG/L	AAL
1375	00	EPA 601	32105		MG/L	MG/L	AAL
1375	00	EPA 601	77779		MG/L	MG/L	AAL
1375	00	EPA 601	30201		MG/L	MG/L	AAL
1375	00	EPA 601	34423		MG/L	MG/L	AAL
1375	01	EPA 601	32106		MG/L	MG/L	AAL
1375	01	EPA 601	32102		MG/L	MG/L	AAL
1375	01	EPA 601	34668		MG/L	MG/L	AAL

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1375	01	EPA 601	34488		MG/L	MG/L	AAL
1375	01	EPA 601	34311		MG/L	MG/L	AAL
1375	01	EPA 601	39175		MG/L	MG/L	AAL
1375	01	EPA 601	34496		MG/L	MG/L	AAL
1375	01	EPA 601	34531		MG/L	MG/L	AAL
1375	01	EPA 601	34501		MG/L	MG/L	AAL
1375	01	EPA 601	34546		MG/L	MG/L	AAL
1375	02	EPA 601	77093		MG/L	MG/L	AAL
1375	02	EPA 601	34506		MG/L	MG/L	AAL
1375	02	EPA 601	34511		MG/L	MG/L	AAL
1375	02	EPA 601	39180		MG/L	MG/L	AAL
1375	02	EPA 601	77562		MG/L	MG/L	AAL
1375	02	EPA 601	34516		MG/L	MG/L	AAL
1375	02	EPA 601	34475		MG/L	MG/L	AAL
1375	02	EPA 601	81611		MG/L	MG/L	AAL
1375	02	EPA 601	34541		MG/L	MG/L	AAL
1375	02	EPA 601	77173		MG/L	MG/L	AAL
1375	03	EPA 601	34699		MG/L	MG/L	AAL
1375	03	EPA 601	34704		MG/L	MG/L	AAL
1375	03	EPA 601	49146		MG/L	MG/L	AAL
1375	03	EPA 601	34576		MG/L	MG/L	AAL
1375	03	EPA 601	34301		MG/L	MG/L	AAL
1375	03	EPA 601	34536		MG/L	MG/L	AAL
1375	03	EPA 601	34566		MG/L	MG/L	AAL
1375	03	EPA 601	34571		MG/L	MG/L	AAL
1375	03	EPA 601	38680		MG/L	MG/L	AAL
1375	03	EPA 601	77277		MG/L	MG/L	AAL
1375	04	EPA 601	77733		MG/L	MG/L	AAL
1375	04	EPA 601	99952		MG/L	MG/L	AAL
1377	00	7500-RN	82303		PCI/L	PCI/L	RSE
1378	00		00430		MG/L	MG/L	ATI
1378	00		00425		MG/L	MG/L	ATI
1378	00		00420		MG/L	MG/L	ATI
1378	00		00410		MG/L	MG/L	ATI
1378	00	EPA 325.2	00940		MG/L	MG/L	ATI
1378	00		00095		JMHOS/CM	JMHOS/CM	ATI
1378	00	EPA 340.2	00951		MG/L	MG/L	ATI
1378	00	EPA 354.1	00615		MG/L	MG/L	ATI
1378	00	EPA 353.2	00630		MG/L	MG/L	ATI
1378	01	EPA 353.2	00620		MG/L	MG/L	ATI
1378	01		00415		MG/L	MG/L	ATI
1378	01	EPA 418.1	31666		MG/L	MG/L	ATI

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1378	01	EPA 150.1	00403		SU	SU	ATI
1378	01	EPA 375.2	00945		MG/L	MG/L	ATI
1378	01	EPA 160.1	00515		MG/L	MG/L	ATI
1378	01	EPA 180.1	82079		NTU	NTU	ATI
1379	00	EPA 206.2/7060	01002		MG/L	MG/L	STAND
1380	00	EPA 213.2/7131	01027		MG/L	MG/L	STAND
1381	00	EPA 245.1/7470	71900		MG/L	MG/L	STAND
1382	00	EPA 239.2/7421	01051		MG/L	MG/L	STAND
1383	00	EPA 270.2/7740	01147		MG/L	MG/L	STAND
1384	00	EPA 279.2/7841	01059		MG/L	MG/L	STAND
1385	00	EPA 200.7/6010	01077		MG/L	MG/L	ATI
1385	00	EPA 206.2/7060	01002		MG/L	MG/L	ATI
1385	00	EPA 200.7/6010	01007		MG/L	MG/L	ATI
1385	00	EPA 200.7/6010	01012		MG/L	MG/L	ATI
1385	00	EPA 200.7/6010	00916		MG/L	MG/L	ATI
1385	00	EPA 213.2/7131	01027		MG/L	MG/L	ATI
1385	00	EPA 200.7/6010	01034		MG/L	MG/L	ATI
1385	00	EPA 200.7/6010	01042		MG/L	MG/L	ATI
1385	00	EPA 200.7/6010	01045		MG/L	MG/L	ATI
1385	01	EPA 200.7/6010	00900		MG/L	MG/L	ATI
1385	01	EPA 245.1/7470	71900		MG/L	MG/L	ATI
1385	01	EPA 200.7/6010	00927		MG/L	MG/L	ATI
1385	01	EPA 200.7/6010	01055		MG/L	MG/L	ATI
1385	01	EPA 200.7/6010	00929		MG/L	MG/L	ATI
1385	01	EPA 200.7/6010	01067		MG/L	MG/L	ATI
1385	01	EPA 239.2/7421	01051		MG/L	MG/L	ATI
1385	01	EPA 200.7/6010	01097		MG/L	MG/L	ATI
1385	01	EPA 270.2/7740	01147		MG/L	MG/L	ATI
1385	01	EPA 279.2/7841	01059		MG/L	MG/L	ATI
1385	02	EPA 200.7/6010	01092		MG/L	MG/L	ATI
1386	00	EPA 8270	34438		UG/L	UG/L	ATI
1386	00	EPA 8270	34694		UG/L	UG/L	ATI
1386	00	EPA 8270	77089		UG/L	UG/L	ATI
1386	00	EPA 8270	34273		UG/L	UG/L	ATI
1386	00	EPA 8270	34586		UG/L	UG/L	ATI
1386	00	EPA 8270	34566		UG/L	UG/L	ATI
1386	00	EPA 8270	34571		UG/L	UG/L	ATI
1386	00	EPA 8270	77147		UG/L	UG/L	ATI
1386	00	EPA 8270	34536		UG/L	UG/L	ATI
1386	01	EPA 8270	77152		UG/L	UG/L	ATI
1386	01	EPA 8270	34283		UG/L	UG/L	ATI
1386	01	EPA 8270	77146		UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1386	01	EPA 8270	34428		UG/L	UG/L	ATI
1386	01	EPA 8270	34396		UG/L	UG/L	ATI
1386	01	EPA 8270	34447		UG/L	UG/L	ATI
1386	01	EPA 8270	34408		UG/L	UG/L	ATI
1386	01	EPA 8270	34591		UG/L	UG/L	ATI
1386	01	EPA 8270	34606		UG/L	UG/L	ATI
1386	01	EPA 8270	77247		UG/L	UG/L	ATI
1386	02	EPA 8270	34278		UG/L	UG/L	ATI
1386	02	EPA 8270	34601		UG/L	UG/L	ATI
1386	02	EPA 8270	34551		UG/L	UG/L	ATI
1386	02	EPA 8270	34696		UG/L	UG/L	ATI
1386	02	EPA 8270	73529		UG/L	UG/L	ATI
1386	02	EPA 8270	34391		UG/L	UG/L	ATI
1386	02	EPA 8270	34452		UG/L	UG/L	ATI
1386	02	EPA 8270	77416		UG/L	UG/L	ATI
1386	02	EPA 8270	34386		UG/L	UG/L	ATI
1386	02	EPA 8270	34621		UG/L	UG/L	ATI
1386	03	EPA 8270	77687		UG/L	UG/L	ATI
1386	03	EPA 8270	34581		UG/L	UG/L	ATI
1386	03	EPA 8270	30195		UG/L	UG/L	ATI
1386	03	EPA 8270	34341		UG/L	UG/L	ATI
1386	03	EPA 8270	34200		UG/L	UG/L	ATI
1386	03	EPA 8270	78300		UG/L	UG/L	ATI
1386	03	EPA 8270	34205		UG/L	UG/L	ATI
1386	03	EPA 8270	34616		UG/L	UG/L	ATI
1386	03	EPA 8270	34646		UG/L	UG/L	ATI
1386	03	EPA 8270	81302		UG/L	UG/L	ATI
1386	04	EPA 8270	34611		UG/L	UG/L	ATI
1386	04	EPA 8270	34626		UG/L	UG/L	ATI
1386	04	EPA 8270	34336		UG/L	UG/L	ATI
1386	04	EPA 8270	34641		UG/L	UG/L	ATI
1386	04	EPA 8270	34381		UG/L	UG/L	ATI
1386	04	EPA 8270	30196		UG/L	UG/L	ATI
1386	04	EPA 8270	30204		UG/L	UG/L	ATI
1386	04	EPA 8270	34433		UG/L	UG/L	ATI
1386	04	EPA 8270	34636		UG/L	UG/L	ATI
1386	04	EPA 8270	39700		UG/L	UG/L	ATI
1386	05	EPA 8270	39032		UG/L	UG/L	ATI
1386	05	EPA 8270	34461		UG/L	UG/L	ATI
1386	05	EPA 8270	34220		UG/L	UG/L	ATI
1386	05	EPA 8270	39110		UG/L	UG/L	ATI
1386	05	EPA 8270	34376		UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1386	05	EPA 8270	39120		UG/L	UG/L	ATI
1386	05	EPA 8270	34469		UG/L	UG/L	ATI
1386	05	EPA 8270	34292		UG/L	UG/L	ATI
1386	05	EPA 8270	34631		UG/L	UG/L	ATI
1386	05	EPA 8270	34526		UG/L	UG/L	ATI
1386	06	EPA 8270	39100		UG/L	UG/L	ATI
1386	06	EPA 8270	34320		UG/L	UG/L	ATI
1386	06	EPA 8270	34596		UG/L	UG/L	ATI
1386	06	EPA 8270	34230		UG/L	UG/L	ATI
1386	06	EPA 8270	34242		UG/L	UG/L	ATI
1386	06	EPA 8270	34247		UG/L	UG/L	ATI
1386	06	EPA 8270	34403		UG/L	UG/L	ATI
1386	06	EPA 8270	34556		UG/L	UG/L	ATI
1386	06	EPA 8270	34521		UG/L	UG/L	ATI
1387	00	EPA 502.2	39175		UG/L	UG/L	ATI
1387	00	EPA 502.2	78124		UG/L	UG/L	ATI
1387	00	EPA 502.2	32102		UG/L	UG/L	ATI
1387	00	EPA 502.2	34531		UG/L	UG/L	ATI
1387	00	EPA 502.2	39180		UG/L	UG/L	ATI
1387	00	EPA 502.2	34571		UG/L	UG/L	ATI
1387	00	EPA 502.2	34501		UG/L	UG/L	ATI
1387	00	EPA 502.2	34506		UG/L	UG/L	ATI
1387	00	EPA 502.2	77093		UG/L	UG/L	ATI
1387	01	EPA 502.2	34541		UG/L	UG/L	ATI
1387	01	EPA 502.2	34371		UG/L	UG/L	ATI
1387	01	EPA 502.2	34301		UG/L	UG/L	ATI
1387	01	EPA 502.2	34536		UG/L	UG/L	ATI
1387	01	EPA 502.2	77128		UG/L	UG/L	ATI
1387	01	EPA 502.2	34475		UG/L	UG/L	ATI
1387	01	EPA 502.2	78131		UG/L	UG/L	ATI
1387	01	EPA 502.2	34546		UG/L	UG/L	ATI
1387	01	EPA 502.2	85795		UG/L	UG/L	ATI
1387	01	EPA 502.2	77135		UG/L	UG/L	ATI
1387	02	EPA 502.2	34418		UG/L	UG/L	ATI
1387	02	EPA 502.2	34413		UG/L	UG/L	ATI
1387	02	EPA 502.2	34311		UG/L	UG/L	ATI
1387	02	EPA 502.2	34561		UG/L	UG/L	ATI
1387	02	EPA 502.2	77596		UG/L	UG/L	ATI
1387	02	EPA 502.2	77168		UG/L	UG/L	ATI
1387	02	EPA 502.2	77173		UG/L	UG/L	ATI
1387	02	EPA 502.2	77443		UG/L	UG/L	ATI
1387	02	EPA 502.2	77170		UG/L	UG/L	ATI

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1387	02	EPA 502.2	32106		UG/L	UG/L	ATI
1387	03	EPA 502.2	32104		UG/L	UG/L	ATI
1387	03	EPA 502.2	32101		UG/L	UG/L	ATI
1387	03	EPA 502.2	34306		UG/L	UG/L	ATI
1387	03	EPA 502.2	34423		UG/L	UG/L	ATI
1387	03	EPA 502.2	38680		UG/L	UG/L	ATI
1387	03	EPA 502.2	77277		UG/L	UG/L	ATI
1387	03	EPA 502.2	34566		UG/L	UG/L	ATI
1387	03	EPA 502.2	34496		UG/L	UG/L	ATI
1387	03	EPA 502.2	34511		UG/L	UG/L	ATI
1387	03	EPA 502.2	77562		UG/L	UG/L	ATI
1387	04	EPA 502.2	34516		UG/L	UG/L	ATI
1387	04	EPA 502.2	81555		UG/L	UG/L	ATI
1387	04	EPA 502.2	34668		UG/L	UG/L	ATI
1387	04	EPA 502.2	34488		UG/L	UG/L	ATI
1387	04	EPA 502.2	73085		UG/L	UG/L	ATI
1387	04	EPA 502.2	77651		UG/L	UG/L	ATI
1387	04	EPA 502.2	77223		UG/L	UG/L	ATI
1387	04	EPA 502.2	77224		UG/L	UG/L	ATI
1387	04	EPA 502.2	77226		UG/L	UG/L	ATI
1387	04	EPA 502.2	77222		UG/L	UG/L	ATI
1387	05	EPA 502.2	77353		UG/L	UG/L	ATI
1387	05	EPA 502.2	77350		UG/L	UG/L	ATI
1387	05	EPA 502.2	61228		UG/L	UG/L	ATI
1387	05	EPA 502.2	77342		UG/L	UG/L	ATI
1387	05	EPA 502.2	49146		UG/L	UG/L	ATI
1387	05	EPA 502.2	34551		UG/L	UG/L	ATI
1387	05	EPA 502.2	34696		UG/L	UG/L	ATI
1387	05	EPA 502.2	77613		UG/L	UG/L	ATI
1387	05	EPA 502.2	34391		UG/L	UG/L	ATI
1387	05	EPA 502.2	34699		UG/L	UG/L	ATI
1387	06	EPA 502.2	34704		UG/L	UG/L	ATI
1389	00	EPA 601	34668	1.0	UG/L	UG/L	TPL
1389	00	EPA 601	34418	1.0	UG/L	UG/L	TPL
1389	00	EPA 601	39175	0.5	UG/L	UG/L	TPL
1389	00	EPA 601	34413	1.0	UG/L	UG/L	TPL
1389	00	EPA 601	34311	1.0	UG/L	UG/L	TPL
1389	00	EPA 601	34488	1.0	UG/L	UG/L	TPL
1389	00	EPA 601	34501	0.5	UG/L	UG/L	TPL
1389	00	EPA 601	34423	4.7	UG/L	UG/L	TPL
1389	00	EPA 601	34546	1.0	UG/L	UG/L	TPL
1389	01	EPA 601	34496	1.0	UG/L	UG/L	TPL



**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1389	01	EPA 601	32106	1.0	UG/L	UG/L	TPL
1389	01	EPA 601	34506	1.0	UG/L	UG/L	TPL
1389	01	EPA 601	32102	0.5	UG/L	UG/L	TPL
1389	01	EPA 601	34531	0.5	UG/L	UG/L	TPL
1389	01	EPA 601	39180	1.0	UG/L	UG/L	TPL
1389	01	EPA 601	34541	0.5	UG/L	UG/L	TPL
1389	01	EPA 601	32101	0.5	UG/L	UG/L	TPL
1389	01	EPA 601	34576	2.0	UG/L	UG/L	TPL
1389	01	EPA 601	34704	0.5	UG/L	UG/L	TPL
1389	02	EPA 601	34699	0.5	UG/L	UG/L	TPL
1389	02	EPA 601	34511	0.5	UG/L	UG/L	TPL
1389	02	EPA 601	34475	0.5	UG/L	UG/L	TPL
1389	02	EPA 601	32105	0.4	UG/L	UG/L	TPL
1389	02	EPA 601	34301	1.0	UG/L	UG/L	TPL
1389	02	EPA 601	32104	1.0	UG/L	UG/L	TPL
1389	02	EPA 601	34516	0.5	UG/L	UG/L	TPL
1389	02	EPA 601	34566	1.0	UG/L	UG/L	TPL
1389	02	EPA 601	34571	1.0	UG/L	UG/L	TPL
1389	02	EPA 601	34536	1.0	UG/L	UG/L	TPL
1390	00	EPA 602	34536	1.0	UG/L	UG/L	TPL
1390	00	EPA 602	34566	1.0	UG/L	UG/L	TPL
1390	00	EPA 602	34571	1.0	UG/L	UG/L	TPL
1390	00	EPA 602	78124	1.0	UG/L	UG/L	TPL
1390	00	EPA 602	34301	1.0	UG/L	UG/L	TPL
1390	00	EPA 602	34371	1.0	UG/L	UG/L	TPL
1390	00	EPA 602	78131	1.0	UG/L	UG/L	TPL
1390	00	EPA 602	81551	2.0	UG/L	UG/L	TPL
1391	00	EPA 502.2	34501	0.0005	MG/L	MG/L	TPL
1391	00	EPA 502.2	34506	0.0005	MG/L	MG/L	TPL
1391	00	EPA 502.2	34511	0.0005	MG/L	MG/L	TPL
1391	00	EPA 502.2	34531	0.0005	MG/L	MG/L	TPL
1391	00	EPA 502.2	34541	0.0005	MG/L	MG/L	TPL
1391	00	EPA 502.2	78124	0.0005	MG/L	MG/L	TPL
1391	00	EPA 502.2	32102	0.0005	MG/L	MG/L	TPL
1391	00	EPA 502.2	77093	0.0005	MG/L	MG/L	TPL
1391	00	EPA 502.2	34371	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	34301	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	34536	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	34571	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	77128	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	34475	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	78131	0.0005	MG/L	MG/L	TPL

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1391	01	EPA 502.2	34546	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	39180	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	39175	0.0005	MG/L	MG/L	TPL
1391	01	EPA 502.2	81551	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	34551	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	34423	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	81555	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	32101	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	32104	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	34413	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	32105	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	34311	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	32106	0.0005	MG/L	MG/L	TPL
1391	02	EPA 502.2	34418	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	77596	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	38680	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	77277	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	34496	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	77168	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	77562	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	34516	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	49146	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	77443	0.0005	MG/L	MG/L	TPL
1391	03	EPA 502.2	77173	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	34561	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	77170	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	34668	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	77651	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	34488	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	34566	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	81710	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	77135	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	78132	0.0005	MG/L	MG/L	TPL
1391	04	EPA 502.2	82080	0.0005	MG/L	MG/L	TPL
1392	00	EPA 200.7	01002	0.037	MG/L	MG/L	TPL
1392	00	EPA 200.7	01007	0.010	MG/L	MG/L	TPL
1392	00	EPA 200.7	01027	0.0037	MG/L	MG/L	TPL
1392	00	EPA 200.7	01034	0.010	MG/L	MG/L	TPL
1392	00	EPA 245.1	71900	0.001	MG/L	MG/L	TPL
1392	00	EPA 300.0	00620	0.50	MG/L	MG/L	TPL
1392	00	SM 4500 NO2-B	00615	0.01	MG/L	MG/L	TPL
1392	00	EPA 200.9	01147	0.005	MG/L	MG/L	TPL

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1392	00	EPA 200.9	01051	0.0025	MG/L	MG/L	TPL
1392	01	EPA 200.7	01077	0.010	MG/L	MG/L	TPL
1393	00	SM 4500 NO2-B	00615	0.01	MG/L	MG/L	STAND
1393	00	SM 4500 NO2-B	71855				STAND
1394	00	9221-D	31301		NO UNITS	NO UNITS	STAND
1395	00	9221-E	31625		NO UNITS	NO UNITS	STAND
1396	00	9221-D	31301		NO UNITS	NO UNITS	TPL
1396	00	9221-E	31625		NO UNITS	NO UNITS	TPL
1397	00	SM 4500-N C	00625	1.0	MG/L	MG/L	STAND
1398	00	SM 4500-N C	00625	1.0	MG/L	MG/L	TPL
1398	00	CALCULATION	00600	1.0	MG/L	MG/L	TPL
1399	00	COLILERT	31301				STAND
1399	00	COLILERT	99906				STAND
1400	00	COLIFORM	31625		#/100 ML	#/100 ML	MOHAV
1400	00	COLIFORM	31648		#/100 ML	#/100 ML	MOHAV
1401	00	EPA 8021B	34030	1.0	UG/L	UG/L	COLUM
1401	00	EPA 8021B	34010	1.0	UG/L	UG/L	COLUM
1401	00	EPA 8021B	34371	1.0	UG/L	UG/L	COLUM
1401	00	EPA 8021B	81551	1.0	UG/L	UG/L	COLUM
1402	00	EPA 8021B	34030	0.5	UG/L	UG/L	MCKEN
1402	00	EPA 8021B	34371	0.5	UG/L	UG/L	MCKEN
1402	00	EPA 8021B	46491	5.0	UG/L	UG/L	MCKEN
1402	00	EPA 8021B	34010	0.5	UG/L	UG/L	MCKEN
1402	00	EPA 8021B	85795	1.0	UG/L	UG/L	MCKEN
1402	00	EPA 8021B	77135	0.5	UG/L	UG/L	MCKEN
1403	00	EPA 8021B	34030	2.5	UG/L	UG/L	DMAR
1403	00	EPA 8021B	34010	1.0	UG/L	UG/L	DMAR
1403	00	EPA 8021B	34371	1.0	UG/L	UG/L	DMAR
1403	00	EPA 8021B	81551	1.5	UG/L	UG/L	DMAR
1404	00	EPA 8310	34205	5.0	UG/L	UG/L	DMAR
1404	00	EPA 8310	34200	5.0	UG/L	UG/L	DMAR
1404	00	EPA 8310	34220	0.20	UG/L	UG/L	DMAR
1404	00	EPA 8310	34526	0.20	UG/L	UG/L	DMAR
1404	00	EPA 8310	34247	0.20	UG/L	UG/L	DMAR
1404	00	EPA 8310	34230	0.20	UG/L	UG/L	DMAR
1404	00	EPA 8310	34521	0.50	UG/L	UG/L	DMAR
1404	00	EPA 8310	34242	0.20	UG/L	UG/L	DMAR
1404	00	EPA 8310	34320	0.50	UG/L	UG/L	DMAR
1404	01	EPA 8310	34556	0.50	UG/L	UG/L	DMAR
1404	01	EPA 8310	34376	0.50	UG/L	UG/L	DMAR
1404	01	EPA 8310	34381	5.0	UG/L	UG/L	DMAR
1404	01	EPA 8310	34403	2.0	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1404	01	EPA 8310	34696	50	UG/L	UG/L	DMAR
1404	01	EPA 8310	34461	0.50	UG/L	UG/L	DMAR
1404	01	EPA 8310	34469	0.50	UG/L	UG/L	DMAR
1405	00	EPA 8260A	81552	100	UG/L	UG/L	OCAL
1405	00	EPA 8260A	34030	10	UG/L	UG/L	OCAL
1405	00	EPA 8260A	32101	10	UG/L	UG/L	OCAL
1405	00	EPA 8260A	32104	10	UG/L	UG/L	OCAL
1405	00	EPA 8260A	49547	10	UG/L	UG/L	OCAL
1405	00	EPA 8260A	81595	50	UG/L	UG/L	OCAL
1405	00	EPA 8260A	32102	10	UG/L	UG/L	OCAL
1405	00	EPA 8260A	34301	10	UG/L	UG/L	OCAL
1405	00	EPA 8260A	34306	10	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34311	10	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34576	20	UG/L	UG/L	OCAL
1405	01	EPA 8260A	32106	10	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34418	20	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34496	10	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34531	10	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34501	10	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34546	10	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34541	10	UG/L	UG/L	OCAL
1405	01	EPA 8260A	34704	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	34699	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	34371	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	34423	50	UG/L	UG/L	OCAL
1405	02	EPA 8260A	77128	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	34516	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	34475	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	34010	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	34506	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	34511	10	UG/L	UG/L	OCAL
1405	02	EPA 8260A	39180	10	UG/L	UG/L	OCAL
1405	03	EPA 8260A	34488	20	UG/L	UG/L	OCAL
1405	03	EPA 8260A	77057	50	UG/L	UG/L	OCAL
1405	03	EPA 8260A	39175	10	UG/L	UG/L	OCAL
1405	03	EPA 8260A	81551	10	UG/L	UG/L	OCAL
1405	03	EPA 8260A	34668	20	UG/L	UG/L	OCAL
1405	03	EPA 8260A	77093	10	UG/L	UG/L	OCAL
1405	03	EPA 8260A	77170	10	UG/L	UG/L	OCAL
1405	03	EPA 8260A	73085	10	UG/L	UG/L	OCAL
1405	03	EPA 8260A	77168	10	UG/L	UG/L	OCAL
1405	03	EPA 8260A	77651	10	UG/L	UG/L	OCAL

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1405	04	EPA 8260A	77173	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	77443	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	81555	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	77224	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	38680	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	77226	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	77277	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	77353	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	77222	10	UG/L	UG/L	OCAL
1405	04	EPA 8260A	77350	10	UG/L	UG/L	OCAL
1405	05	EPA 8260A	61228	10	UG/L	UG/L	OCAL
1405	05	EPA 8260A	34566	10	UG/L	UG/L	OCAL
1405	05	EPA 8260A	34571	10	UG/L	UG/L	OCAL
1405	05	EPA 8260A	77342	10	UG/L	UG/L	OCAL
1405	05	EPA 8260A	34536	10	UG/L	UG/L	OCAL
1405	05	EPA 8260A	77103	50	UG/L	UG/L	OCAL
1405	05	EPA 8260A	78133	50	UG/L	UG/L	OCAL
1405	05	EPA 8260A	46491	10	UG/L	UG/L	OCAL
1405	05	EPA 8260A	77613	10	UG/L	UG/L	OCAL
1406	00	EPA 624	34030	100	UG/L	UG/L	NEL
1406	00	EPA 624	34010	100	UG/L	UG/L	NEL
1406	00	EPA 624	34371	100	UG/L	UG/L	NEL
1406	00	EPA 624	81551	100	UG/L	UG/L	NEL
1407	00	EPA 8021B	34668	2	UG/L	UG/L	COLUM
1407	00	EPA 8021B	34418	2	UG/L	UG/L	COLUM
1407	00	EPA 8021B	39175	0.5	UG/L	UG/L	COLUM
1407	00	EPA 8021B	49547	2	UG/L	UG/L	COLUM
1407	00	EPA 8021B	34311	2	UG/L	UG/L	COLUM
1407	00	EPA 8021B	34488	2	UG/L	UG/L	COLUM
1407	00	EPA 8021B	34501	0.5	UG/L	UG/L	COLUM
1407	00	EPA 8021B	34423	2	UG/L	UG/L	COLUM
1407	00	EPA 8021B	34546	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	81686	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	34496	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	32106	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	34506	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	32102	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	32103	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	34030	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	34531	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	39180	0.5	UG/L	UG/L	COLUM
1407	01	EPA 8021B	34541	0.5	UG/L	UG/L	COLUM

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1407	01	EPA 8021B	32101	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34010	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34699	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34704	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34511	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34475	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34476	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34306	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34301	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	34371	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	81551	0.5	UG/L	UG/L	COLUM
1407	02	EPA 8021B	32104	0.5	UG/L	UG/L	COLUM
1407	03	EPA 8021B	34516	0.5	UG/L	UG/L	COLUM
1407	03	EPA 8021B	34566	0.5	UG/L	UG/L	COLUM
1407	03	EPA 8021B	34571	0.5	UG/L	UG/L	COLUM
1407	03	EPA 8021B	34536	0.5	UG/L	UG/L	COLUM
1407	03	EPA 8021B	46491	5.0	UG/L	UG/L	COLUM
1408	00	EPA 8260	34030	200	UG/L	UG/L	OCAL
1408	00	EPA 8260	32101	200	UG/L	UG/L	OCAL
1408	00	EPA 8260	32104	500	UG/L	UG/L	OCAL
1408	00	EPA 8260	49547	400	UG/L	UG/L	OCAL
1408	00	EPA 8260	32102	200	UG/L	UG/L	OCAL
1408	00	EPA 8260	34301	200	UG/L	UG/L	OCAL
1408	00	EPA 8260	34306	200	UG/L	UG/L	OCAL
1408	00	EPA 8260	34311	200	UG/L	UG/L	OCAL
1408	00	EPA 8260	32106	200	UG/L	UG/L	OCAL
1408	01	EPA 8260	34418	500	UG/L	UG/L	OCAL
1408	01	EPA 8260	34668	500	UG/L	UG/L	OCAL
1408	01	EPA 8260	34536	200	UG/L	UG/L	OCAL
1408	01	EPA 8260	34566	200	UG/L	UG/L	OCAL
1408	01	EPA 8260	34571	200	UG/L	UG/L	OCAL
1408	01	EPA 8260	34496	200	UG/L	UG/L	OCAL
1408	01	EPA 8260	34531	200	UG/L	UG/L	OCAL
1408	01	EPA 8260	34501	200	UG/L	UG/L	OCAL
1408	01	EPA 8260	77093	200	UG/L	UG/L	OCAL
1408	01	EPA 8260	34546	200	UG/L	UG/L	OCAL
1408	02	EPA 8260	34541	200	UG/L	UG/L	OCAL
1408	02	EPA 8260	34704	200	UG/L	UG/L	OCAL
1408	02	EPA 8260	34699	200	UG/L	UG/L	OCAL
1408	02	EPA 8260	34371	200	UG/L	UG/L	OCAL
1408	02	EPA 8260	34423	1000	UG/L	UG/L	OCAL
1408	02	EPA 8260	34516	500	UG/L	UG/L	OCAL

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1408	02	EPA 8260	34475	200	UG/L	UG/L	OCAL
1408	02	EPA 8260	34506	200	UG/L	UG/L	OCAL
1408	02	EPA 8260	34511	200	UG/L	UG/L	OCAL
1408	02	EPA 8260	39180	200	UG/L	UG/L	OCAL
1408	03	EPA 8260	34488	200	UG/L	UG/L	OCAL
1408	03	EPA 8260	34010	200	UG/L	UG/L	OCAL
1408	03	EPA 8260	81551	600	UG/L	UG/L	OCAL
1408	03	EPA 8260	39175	200	UG/L	UG/L	OCAL
1408	03	EPA 8260	46491	500	UG/L	UG/L	OCAL
1409	00	EPA 8260B	34030		UG/L	UG/L	TWGEO
1409	00	EPA 8260B	34371		UG/L	UG/L	TWGEO
1409	00	EPA 8260B	46491		UG/L	UG/L	TWGEO
1409	00	EPA 8260B	34010		UG/L	UG/L	TWGEO
1409	00	EPA 8260B	81551		UG/L	UG/L	TWGEO
1410	00	EPA 502.2	34030	1000	UG/L	UG/L	DMAR
1410	00	EPA 502.2	81555	1000	UG/L	UG/L	DMAR
1410	00	EPA 502.2	73085	1000	UG/L	UG/L	DMAR
1410	00	EPA 502.2	32101	1000	UG/L	UG/L	DMAR
1410	00	EPA 502.2	32104	1000	UG/L	UG/L	DMAR
1410	00	EPA 502.2	49547	1000	UG/L	UG/L	DMAR
1410	00	EPA 502.2	77342	1000	UG/L	UG/L	DMAR
1410	00	EPA 502.2	77350	1000	UG/L	UG/L	DMAR
1410	00	EPA 502.2	77353	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	32102	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	34301	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	34311	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	32106	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	34418	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	38680	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	77277	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	32105	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	38437	1000	UG/L	UG/L	DMAR
1410	01	EPA 502.2	77651	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	30217	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	34536	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	34566	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	34571	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	34668	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	34496	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	34531	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	34501	1000	UG/L	UG/L	DMAR
1410	02	EPA 502.2	77093	1000	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1410	02	EPA 502.2	34546	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	34541	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	77173	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	77170	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	77168	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	34704	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	34699	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	34371	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	39702	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	77223	1000	UG/L	UG/L	DMAR
1410	03	EPA 502.2	61228	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	34423	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	82360	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	77224	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	77128	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	77562	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	34516	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	34475	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	34010	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	77613	1000	UG/L	UG/L	DMAR
1410	04	EPA 502.2	34551	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	34506	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	34511	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	39180	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	34488	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	77443	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	77222	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	77226	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	39175	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	77135	1000	UG/L	UG/L	DMAR
1410	05	EPA 502.2	85795	1000	UG/L	UG/L	DMAR
1411	00	EPA 8260B	34030	2.	UG/L	UG/L	NEL
1411	00	EPA 8260B	34010	2.	UG/L	UG/L	NEL
1411	00	EPA 8260B	34371	2.	UG/L	UG/L	NEL
1411	00	EPA 8260B	81551	4.	UG/L	UG/L	NEL
1412	00	EPA 8021A	34030	0.50	UG/L	UG/L	DMAR
1412	00	EPA 8021A	34010	0.50	UG/L	UG/L	DMAR
1412	00	EPA 8021A	34371	0.50	UG/L	UG/L	DMAR
1412	00	EPA 8021A	81551	1.5	UG/L	UG/L	DMAR
1413	00	EPA 524.2	34030	0.5	UG/L	UG/L	COLUM
1413	00	EPA 524.2	81555	0.5	UG/L	UG/L	COLUM
1413	00	EPA 524.2	73085	0.5	UG/L	UG/L	COLUM



**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1413	00	EPA 524.2	32101	0.5	UG/L	UG/L	COLUM
1413	00	EPA 524.2	32104	0.5	UG/L	UG/L	COLUM
1413	00	EPA 524.2	49547	1.0	UG/L	UG/L	COLUM
1413	00	EPA 524.2	77342	0.5	UG/L	UG/L	COLUM
1413	00	EPA 524.2	77350	0.5	UG/L	UG/L	COLUM
1413	00	EPA 524.2	77353	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	32102	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	34301	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	34311	1.0	UG/L	UG/L	COLUM
1413	01	EPA 524.2	32106	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	34418	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	38680	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	77277	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	34306	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	49146	0.5	UG/L	UG/L	COLUM
1413	01	EPA 524.2	77651	1	UG/L	UG/L	COLUM
1413	02	EPA 524.2	77596	0.5	UG/L	UG/L	COLUM
1413	02	EPA 524.2	34536	0.5	UG/L	UG/L	COLUM
1413	02	EPA 524.2	34566	0.5	UG/L	UG/L	COLUM
1413	02	EPA 524.2	34571	0.5	UG/L	UG/L	COLUM
1413	02	EPA 524.2	34668	1.0	UG/L	UG/L	COLUM
1413	02	EPA 524.2	34496	0.5	UG/L	UG/L	COLUM
1413	02	EPA 524.2	34501	0.5	UG/L	UG/L	COLUM
1413	02	EPA 524.2	34531	0.5	UG/L	UG/L	COLUM
1413	02	EPA 524.2	77093	0.5	UG/L	UG/L	COLUM
1413	02	EPA 524.2	34546	0.5	UG/L	UG/L	COLUM
1413	03	EPA 524.2	34541	0.5	UG/L	UG/L	COLUM
1413	03	EPA 524.2	77173	0.5	UG/L	UG/L	COLUM
1414	00	SW8310	34696	1.0	UG/L	UG/L	PAL
1414	00	SW8310	34200	2.0	UG/L	UG/L	PAL
1414	00	SW8310	34205	1.0	UG/L	UG/L	PAL
1414	00	SW8310	34381	0.20	UG/L	UG/L	PAL
1414	00	SW8310	34461	0.20	UG/L	UG/L	PAL
1414	00	SW8310	34220	0.20	UG/L	UG/L	PAL
1414	00	SW8310	34376	0.20	UG/L	UG/L	PAL
1414	00	SW8310	34469	0.20	UG/L	UG/L	PAL
1414	00	SW8310	34526	0.20	UG/L	UG/L	PAL
1414	01	SW8310	34320	0.20	UG/L	UG/L	PAL
1414	01	SW8310	34230	0.20	UG/L	UG/L	PAL
1414	01	SW8310	34242	0.20	UG/L	UG/L	PAL
1414	01	SW8310	34247	0.20	UG/L	UG/L	PAL
1414	01	SW8310	34556	0.20	UG/L	UG/L	PAL

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1414	01	SW8310	34521	0.20	UG/L	UG/L	PAL
1414	01	SW8310	34403	0.20	UG/L	UG/L	PAL
1415	00	EPA 8260B	34030		UG/L	UG/L	TWGEO
1415	00	EPA 8260B	34010		UG/L	UG/L	TWGEO
1415	00	EPA 8260B	34371		UG/L	UG/L	TWGEO
1415	00	EPA 8260B	81551		UG/L	UG/L	TWGEO
1415	00	EPA 8260B	46491		UG/L	UG/L	TWGEO
1416	00	EPA 524.2	34668	0.5	UG/L	UG/L	MITK
1416	00	EPA 524.2	34418	0.5	UG/L	UG/L	MITK
1416	00	EPA 524.2	39175	0.5	UG/L	UG/L	MITK
1416	00	EPA 524.2	49547	0.5	UG/L	UG/L	MITK
1416	00	EPA 524.2	34311	0.5	UG/L	UG/L	MITK
1416	00	EPA 524.2	34488	0.5	UG/L	UG/L	MITK
1416	00	EPA 524.2	34501	0.5	UG/L	UG/L	MITK
1416	00	EPA 524.2	34423	0.5	UG/L	UG/L	MITK
1416	00	EPA 524.2	34546	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	34496	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	77170	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	77093	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	73085	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	32106	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	34506	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	32102	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	77168	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	34030	0.5	UG/L	UG/L	MITK
1416	01	EPA 524.2	34531	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	39180	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	34541	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	77596	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	32101	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	34704	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	34010	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	34699	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	34511	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	34475	0.5	UG/L	UG/L	MITK
1416	02	EPA 524.2	77173	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	34306	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	77651	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	34301	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	77562	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	34371	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	81551	0.5	UG/L	UG/L	MITK

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1416	03	EPA 524.2	77128	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	32104	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	77223	0.5	UG/L	UG/L	MITK
1416	03	EPA 524.2	81555	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	34516	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	77443	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	77224	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	38680	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	77277	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	77226	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	77353	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	77222	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	77350	0.5	UG/L	UG/L	MITK
1416	04	EPA 524.2	34566	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	61228	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	34571	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	34536	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	77342	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	49146	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	34551	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	34391	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	77613	0.5	UG/L	UG/L	MITK
1416	05	EPA 524.2	34696	0.5	UG/L	UG/L	MITK
1417	00	EPA 524.2	34030	0.5	UG/L	UG/L	NEL
1417	00	EPA 6010	01034	0.01	MG/L	MG/L	NEL
1417	00	EPA 524.2	81555	0.5	UG/L	UG/L	NEL
1417	00	EPA 524.2	73085	0.5	UG/L	UG/L	NEL
1417	00	EPA 524.2	32101	0.5	UG/L	UG/L	NEL
1417	00	EPA 524.2	32104	0.5	UG/L	UG/L	NEL
1417	00	EPA 524.2	49547	0.5	UG/L	UG/L	NEL
1417	00	EPA 524.2	77342	0.5	UG/L	UG/L	NEL
1417	00	EPA 524.2	77350	0.5	UG/L	UG/L	NEL
1417	00	EPA 524.2	77353	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	32102	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	34301	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	34311	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	32106	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	34418	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	38680	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	77277	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	34306	0.5	UG/L	UG/L	NEL
1417	01	EPA 524.2	49146	0.5	UG/L	UG/L	NEL

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1417	01	EPA 524.2	77651	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	77596	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	34536	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	34566	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	34571	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	34668	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	34496	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	34531	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	34501	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	77093	0.5	UG/L	UG/L	NEL
1417	02	EPA 524.2	34546	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	34541	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	77173	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	77170	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	77168	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	34704	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	34699	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	34371	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	39702	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	77223	0.5	UG/L	UG/L	NEL
1417	03	EPA 524.2	61228	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	34423	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	34696	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	77224	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	77128	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	77562	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	34516	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	34475	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	34010	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	77613	0.5	UG/L	UG/L	NEL
1417	04	EPA 524.2	34551	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	34506	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	34511	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	39180	5.	UG/L	UG/L	NEL
1417	05	EPA 524.2	34488	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	77443	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	77222	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	77226	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	39175	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	77135	0.5	UG/L	UG/L	NEL
1417	05	EPA 524.2	85795	0.5	UG/L	UG/L	NEL
1417	06	EPA 524.2	46491	0.5	UG/L	UG/L	NEL

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1417	06	EPA 524.2	81611	0.5	UG/L	UG/L	NEL
1418	00	SM 2320B	00415	2	MG/L	MG/L	ASLS
1418	00	SM 2320B	00410	2	MG/L	MG/L	ASLS
1418	00	CALCULATION	00440	2	MG/L	MG/L	ASLS
1418	00	CALCULATION	00445	2	MG/L	MG/L	ASLS
1418	00	SM 4500 CL D	00940	1	MG/L	MG/L	ASLS
1418	00	SM 4500 F-C	00951	.2	MG/L	MG/L	ASLS
1418	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1418	00	CALCULATION	82394		MG/L	MG/L	ASLS
1418	00	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1418	01	EPA 150.1	00403		SU	SU	ASLS
1418	01	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1418	01	EPA 300.0	00945	1	MG/L	MG/L	ASLS
1418	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1418	01	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1418	01	EPA 180.1	82079	.01	NTU	NTU	ASLS
1418	01	EPA 200.7	00916	5	MG/L	MG/L	ASLS
1418	01	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1418	01	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1418	01	EPA 200.7	00929	5	MG/L	MG/L	ASLS
1418	02	EPA 200.9	01097	.005	MG/L	MG/L	ASLS
1418	02	EPA 200.9	01002	.01	MG/L	MG/L	ASLS
1418	02	EPA 200.7	01007	.1	MG/L	MG/L	ASLS
1418	02	EPA 200.9	01012	.0005	MG/L	MG/L	ASLS
1418	02	EPA 200.7	01022	.1	MG/L	MG/L	ASLS
1418	02	EPA 200.9	01027	.001	MG/L	MG/L	ASLS
1418	02	EPA 200.9	01034	.01	MG/L	MG/L	ASLS
1418	02	EPA 200.7	01042	.01	MG/L	MG/L	ASLS
1418	02	EPA 200.7	01045	.1	MG/L	MG/L	ASLS
1418	02	EPA 200.9	01051	.005	MG/L	MG/L	ASLS
1418	03	EPA 200.7	01055	.05	MG/L	MG/L	ASLS
1418	03	SM 3112 B	71900	.0005	MG/L	MG/L	ASLS
1418	03	EPA 200.7	01067	.1	MG/L	MG/L	ASLS
1418	03	EPA 200.9	01147	.005	MG/L	MG/L	ASLS
1418	03	EPA 200.9	01077	.001	MG/L	MG/L	ASLS
1418	03	EPA 200.9	01059	.002	MG/L	MG/L	ASLS
1418	03	EPA 200.7	01092	.05	MG/L	MG/L	ASLS
1418	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1418	03	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1418	03	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1418	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1419	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1419	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1419	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1419	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1419	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1419	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1419	00	EPA 200.9	01030	.01	MG/L	MG/L	ASLS
1419	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1419	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1419	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1419	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1419	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1419	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1419	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1419	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1419	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1419	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1419	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1419	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1419	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1419	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1419	02	SM 4500 CL D	00940	1	MG/L	MG/L	ASLS
1419	02	EPA 300.0	00951	.05	MG/L	MG/L	ASLS
1419	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1419	02	CALCULATION	82394		MG/L	MG/L	ASLS
1419	02	EPA 300.0	00620	.05	MG/L	MG/L	ASLS
1419	02	EPA 300.0	00630	.05	MG/L	MG/L	ASLS
1419	02	EPA 150.1	00403		SU	SU	ASLS
1419	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1419	03	EPA 300.0	00945	1	MG/L	MG/L	ASLS
1419	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1419	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1419	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1419	03	EPA 200.7	00916	5	MG/L	MG/L	ASLS
1419	03	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1419	03	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1419	03	EPA 200.7	00929	5	MG/L	MG/L	ASLS
1419	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1419	03	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1419	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1419	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1419	04	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
1420	00	EPA 524.2	34030	0.5	UG/L	UG/L	COLUM

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1420	00	EPA 524.2	81555	0.5	UG/L	UG/L	COLUM
1420	00	EPA 524.2	73085	0.5	UG/L	UG/L	COLUM
1420	00	EPA 524.2	32101	0.5	UG/L	UG/L	COLUM
1420	00	EPA 524.2	32104	0.5	UG/L	UG/L	COLUM
1420	00	EPA 524.2	49547	2	UG/L	UG/L	COLUM
1420	00	EPA 524.2	77342	0.5	UG/L	UG/L	COLUM
1420	00	EPA 524.2	77350	0.5	UG/L	UG/L	COLUM
1420	00	EPA 524.2	77353	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	32102	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	34301	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	34311	2	UG/L	UG/L	COLUM
1420	01	EPA 524.2	32106	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	34418	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	38680	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	77277	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	34306	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	49146	0.5	UG/L	UG/L	COLUM
1420	01	EPA 524.2	77651	1	UG/L	UG/L	COLUM
1420	02	EPA 524.2	77596	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	34536	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	34566	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	34571	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	34668	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	34496	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	34501	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	34531	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	77093	0.5	UG/L	UG/L	COLUM
1420	02	EPA 524.2	34546	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	34541	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	77173	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	77170	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	77168	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	34704	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	34699	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	34371	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	34391	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	77223	0.5	UG/L	UG/L	COLUM
1420	03	EPA 524.2	61228	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	34423	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	34696	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	77224	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	77128	0.5	UG/L	UG/L	COLUM

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1420	04	EPA 524.2	77562	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	34516	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	34475	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	34010	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	77613	0.5	UG/L	UG/L	COLUM
1420	04	EPA 524.2	34551	0.5	UG/L	UG/L	COLUM
1420	05	EPA 524.2	34506	0.5	UG/L	UG/L	COLUM
1420	05	EPA 524.2	34511	0.5	UG/L	UG/L	COLUM
1420	05	EPA 524.2	39180	0.5	UG/L	UG/L	COLUM
1420	05	EPA 524.2	34488	1	UG/L	UG/L	COLUM
1420	05	EPA 524.2	77443	0.5	UG/L	UG/L	COLUM
1420	05	EPA 524.2	77222	0.5	UG/L	UG/L	COLUM
1420	05	EPA 524.2	77226	0.5	UG/L	UG/L	COLUM
1420	05	EPA 524.2	39175	1	UG/L	UG/L	COLUM
1420	05	EPA 524.2	81551	0.5	UG/L	UG/L	COLUM
1421	00	EPA 524.2	77562	0.5	UG/L	UG/L	TURN
1421	00	EPA 524.2	34506	0.5	UG/L	UG/L	TURN
1421	00	EPA 524.2	34516	0.5	UG/L	UG/L	TURN
1421	00	EPA 524.2	34511	0.5	UG/L	UG/L	TURN
1421	00	EPA 524.2	34496	0.5	UG/L	UG/L	TURN
1421	00	EPA 524.2	34501	0.5	UG/L	UG/L	TURN
1421	00	EPA 524.2	77168	0.5	UG/L	UG/L	TURN
1421	00	EPA 524.2	77613	0.5	UG/L	UG/L	TURN
1421	00	EPA 524.2	77443	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	34551	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	77222	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	34536	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	34531	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	34541	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	77226	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	34566	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	77173	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	34571	0.5	UG/L	UG/L	TURN
1421	01	EPA 524.2	77170	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	38680	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	77277	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	61228	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	34030	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	81555	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	73085	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	32101	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	32104	0.5	UG/L	UG/L	TURN



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1421	02	EPA 524.2	49547	0.5	UG/L	UG/L	TURN
1421	02	EPA 524.2	32102	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	34301	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	34311	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	32106	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	34418	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	77093	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	34704	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	32105	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	77596	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	34668	0.5	UG/L	UG/L	TURN
1421	03	EPA 524.2	34371	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	34391	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	77223	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	34423	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	77342	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	77224	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	34696	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	77350	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	77128	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	77353	0.5	UG/L	UG/L	TURN
1421	04	EPA 524.2	34475	0.5	UG/L	UG/L	TURN
1421	05	EPA 524.2	34010	0.5	UG/L	UG/L	TURN
1421	05	EPA 524.2	34546	0.5	UG/L	UG/L	TURN
1421	05	EPA 524.2	34699	0.5	UG/L	UG/L	TURN
1421	05	EPA 524.2	39180	0.5	UG/L	UG/L	TURN
1421	05	EPA 524.2	34488	0.5	UG/L	UG/L	TURN
1421	05	EPA 524.2	39175	0.5	UG/L	UG/L	TURN
1421	05	EPA 524.2	81551	0.5	UG/L	UG/L	TURN
1422	00	SM 9223	31301		PR/AB	PR/AB	TURN
1422	00	EPA 300	00940	1	MG/L	MG/L	TURN
1422	00	EPA 300	00951	1	MG/L	MG/L	TURN
1422	00	EPA 300	00620	1	MG/L	MG/L	TURN
1422	00	EPA 300	00615	0.1	MG/L	MG/L	TURN
1422	00	EPA 300	00945	25	MG/L	MG/L	TURN
1422	00	EPA 310.1	00415	1	MG/L	MG/L	TURN
1422	00	EPA 310.1	00410	1	MG/L	MG/L	TURN
1422	00	EPA 150.1	00403		SU	SU	TURN
1422	01	SM 2540C	70300	20	MG/L	MG/L	TURN
1422	01	EPA 200.7	01142	0.2	MG/L	MG/L	TURN
1422	01	EPA 200.7	01105	2	MG/L	MG/L	TURN
1422	01	EPA 200.7	01007	1	MG/L	MG/L	TURN

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1422	01	EPA 200.7	01012	0.1	MG/L	MG/L	TURN
1422	01	EPA 200.7	01022	0.1	MG/L	MG/L	TURN
1422	01	EPA 200.7	01027	0.003	MG/L	MG/L	TURN
1422	01	EPA 200.7	00916	4	MG/L	MG/L	TURN
1422	01	EPA 200.7	01034	0.03	MG/L	MG/L	TURN
1422	01	EPA 200.7	01037	0.1	MG/L	MG/L	TURN
1422	02	EPA 200.7	01042	0.02	MG/L	MG/L	TURN
1422	02	EPA 200.7	01045	0.3	MG/L	MG/L	TURN
1422	02	EPA 200.7	00927	3	MG/L	MG/L	TURN
1422	02	EPA 200.7	01055	0.02	MG/L	MG/L	TURN
1422	02	EPA 200.7	01062	0.1	MG/L	MG/L	TURN
1422	02	EPA 200.7	01067	0.1	MG/L	MG/L	TURN
1422	02	EPA 200.7	00937	5	MG/L	MG/L	TURN
1422	02	EPA 200.7	01077	0.01	MG/L	MG/L	TURN
1422	02	EPA 200.7	00929	5	MG/L	MG/L	TURN
1422	02	EPA 200.7	01087	0.1	MG/L	MG/L	TURN
1422	03	EPA 200.7	01092	0.04	MG/L	MG/L	TURN
1422	03	EPA 200.9	01002	0.005	MG/L	MG/L	TURN
1422	03	EPA 200.9	01051	0.005	MG/L	MG/L	TURN
1422	03	EPA 200.9	01097	0.005	MG/L	MG/L	TURN
1422	03	EPA 200.9	01147	0.005	MG/L	MG/L	TURN
1422	03	EPA 200.9	01059	0.002	MG/L	MG/L	TURN
1422	03	EPA 245.1	71900	0.001	MG/L	MG/L	TURN
1423	00	EPA 300	00940	1	MG/L	MG/L	TURN
1423	00	EPA 300	00951	1	MG/L	MG/L	TURN
1423	00	EPA 300	00620	1	MG/L	MG/L	TURN
1423	00	EPA 300	00615	0.1	MG/L	MG/L	TURN
1423	00	EPA 300	00945	25	MG/L	MG/L	TURN
1424	00	CALCULATION	00440	2	MG/L	MG/L	ASLS
1424	00	CALCULATION	00445	2	MG/L	MG/L	ASLS
1424	00	SM 2320B	00415	2	MG/L	MG/L	ASLS
1424	00	SM 2320B	00410	2	MG/L	MG/L	ASLS
1424	00	EPA 300.0	00940	.5	MG/L	MG/L	ASLS
1424	00	SM 4500 F-C	00951	.2	MG/L	MG/L	ASLS
1424	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1424	00	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1424	00	EPA 300.0	00620	.05	MG/L	MG/L	ASLS
1424	01	EPA 150.1	00403	.1	SU	SU	ASLS
1424	01	EPA 300.0	00945	1	MG/L	MG/L	ASLS
1424	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1424	01	EPA 180.1	82079	.01	NTU	NTU	ASLS
1424	01	EPA 200.7	00916	5	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1424	01	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1424	01	EPA 200.7	00929	5	MG/L	MG/L	ASLS
1424	01	EPA 200.7	01105	.5	MG/L	MG/L	ASLS
1424	01	EPA 200.9	01097	.005	MG/L	MG/L	ASLS
1424	01	EPA 200.9	01002	.01	MG/L	MG/L	ASLS
1424	01	EPA 200.7	01007	.1	MG/L	MG/L	ASLS
1424	02	EPA 200.9	01012	.0005	MG/L	MG/L	ASLS
1424	02	EPA 200.9	01027	.001	MG/L	MG/L	ASLS
1424	02	EPA 200.9	01034	.01	MG/L	MG/L	ASLS
1424	02	EPA 200.7	01042	.01	MG/L	MG/L	ASLS
1424	02	EPA 200.7	01045	.1	MG/L	MG/L	ASLS
1424	02	EPA 200.9	01051	.005	MG/L	MG/L	ASLS
1424	02	EPA 200.7	01055	.05	MG/L	MG/L	ASLS
1424	02	SM 3112 B	71900	.0005	MG/L	MG/L	ASLS
1424	02	EPA 200.7	01067	.1	MG/L	MG/L	ASLS
1424	02	EPA 200.9	01147	.005	MG/L	MG/L	ASLS
1424	03	EPA 200.9	01077	.001	MG/L	MG/L	ASLS
1424	03	EPA 200.9	01059	.002	MG/L	MG/L	ASLS
1424	03	EPA 200.7	01092	.05	MG/L	MG/L	ASLS
1425	00	SM 2320B	00410	5.0	MG/L	MG/L	DMAR
1425	00	EPA 350.3	00610	0.50	MG/L	MG/L	DMAR
1425	00	SM 2320B	00425	5.0	MG/L	MG/L	DMAR
1425	00	SM 2320B	00430	5.0	MG/L	MG/L	DMAR
1425	00	EPA 300.0	00940	5.0	MG/L	MG/L	DMAR
1425	00	SM 4500 F-C	00951	0.10	MG/L	MG/L	DMAR
1425	00	SM 2340B	00900	1.0	MG/L	MG/L	DMAR
1425	00	EPA 353.2	00630	0.050	MG/L	MG/L	DMAR
1425	00	EPA 150.1	00403		SU	SU	DMAR
1425	01	EPA 365.3	00665	0.050	MG/L	MG/L	DMAR
1425	01	SM 2510B	00095	2.0	MG/L	MG/L	DMAR
1425	01	EPA 300.0	00945	50	MG/L	MG/L	DMAR
1425	01	SM 2540C	70300	20	MG/L	MG/L	DMAR
1425	01	EPA 160.2	00530	10	MG/L	MG/L	DMAR
1425	01	EPA 180.1	82079	1.0	NTU	NTU	DMAR
1425	01	SM 4500 N-O, C	00625	0.50	MG/L	MG/L	DMAR
1425	01	EPA 200.7	01106	0.50	MG/L	MG/L	DMAR
1425	01	EPA 200.9	01095	0.0040	MG/L	MG/L	DMAR
1425	01	EPA 200.9	01000	0.0030	MG/L	MG/L	DMAR
1425	02	EPA 200.7	01005	0.010	MG/L	MG/L	DMAR
1425	02	EPA 200.9	01010	0.00050	MG/L	MG/L	DMAR
1425	02	EPA 200.7	01020	0.50	MG/L	MG/L	DMAR
1425	02	EPA 200.9	01025	0.00050	MG/L	MG/L	DMAR

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1425	02	EPA 200.7	00915	2.0	MG/L	MG/L	DMAR
1425	02	EPA 200.9	01030	0.0040	MG/L	MG/L	DMAR
1425	02	EPA 200.9	01040	0.0040	MG/L	MG/L	DMAR
1425	02	EPA 200.7	01046	0.10	MG/L	MG/L	DMAR
1425	02	EPA 200.9	01049	0.0020	MG/L	MG/L	DMAR
1425	02	EPA 200.7	00925	0.50	MG/L	MG/L	DMAR
1425	03	EPA 200.7	01056	0.020	MG/L	MG/L	DMAR
1425	03	EPA 245.1	71890	0.00020	MG/L	MG/L	DMAR
1425	03	EPA 200.7	01065	0.050	MG/L	MG/L	DMAR
1425	03	EPA 258.1	00935	1.0	MG/L	MG/L	DMAR
1425	03	EPA 200.9	01145	0.0040	MG/L	MG/L	DMAR
1425	03	EPA 200.9	01075	0.0050	MG/L	MG/L	DMAR
1425	03	EPA 273.1	00930	5.0	MG/L	MG/L	DMAR
1425	03	EPA 200.9	01057	0.0020	MG/L	MG/L	DMAR
1425	03	EPA 200.7	01090	0.050	MG/L	MG/L	DMAR
1426	00	SM 2320B	00415	2	MG/L	MG/L	ASLS
1426	00	SM 2320B	00410	2	MG/L	MG/L	ASLS
1426	00	CALCULATION	00440	2	MG/L	MG/L	ASLS
1426	00	CALCULATION	00445	2	MG/L	MG/L	ASLS
1426	00	EPA 300.0	00940	.5	MG/L	MG/L	ASLS
1426	00	SM 4500 F-C	00951	.2	MG/L	MG/L	ASLS
1426	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1426	00	BLS-21	82394		MG/L	MG/L	ASLS
1426	00	EPA 300.0	00620	.05	MG/L	MG/L	ASLS
1426	01	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1426	01	EPA 300.0	00945	1	MG/L	MG/L	ASLS
1426	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1426	01	EPA 200.7	00916	5	MG/L	MG/L	ASLS
1426	01	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1426	01	EPA 246.2	01062	.01	MG/L	MG/L	ASLS
1426	01	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1426	01	EPA 200.7	00929	5	MG/L	MG/L	ASLS
1426	01	EPA 200.7	01142	1	MG/L	MG/L	ASLS
1427	00	EPA 6010B	01105	.5	MG/L	MG/L	ASLS
1427	00	EPA 6010B	00930	0.5	MG/L	MG/L	ASLS
1427	00	EPA 6010B	00915	0.1	MG/L	MG/L	ASLS
1427	00	EPA 6010B	01097	1	MG/L	MG/L	ASLS
1427	00	EPA 6010B	01002	.5	MG/L	MG/L	ASLS
1427	00	EPA 6010B	01007	.1	MG/L	MG/L	ASLS
1427	00	EPA 6010B	01012	.1	MG/L	MG/L	ASLS
1427	00	EPA 6010B	01027	.1	MG/L	MG/L	ASLS
1427	00	EPA 6010B	00916	5	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1427	00	EPA 6010B	01034	.1	MG/L	MG/L	ASLS
1427	00	EPA 6010B	01037	.1	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01042	.1	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01045	.5	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01051	.5	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01132	.5	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01055	.1	MG/L	MG/L	ASLS
1427	01	EPA 6010B	00927	.1	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01062	1	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01067	.1	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01147	1	MG/L	MG/L	ASLS
1427	01	EPA 6010B	01077	.1	MG/L	MG/L	ASLS
1427	02	EPA 6010B	00929	1	MG/L	MG/L	ASLS
1427	02	EPA 6010B	01082	.1	MG/L	MG/L	ASLS
1427	02	EPA 6010B	01059	1	MG/L	MG/L	ASLS
1427	02	EPA 6010B	01087	.5	MG/L	MG/L	ASLS
1427	02	EPA 6010B	01092	.1	MG/L	MG/L	ASLS
1427	02	EPA 7470A	71900	.0005	MG/L	MG/L	ASLS
1427	02	SM 3500 CR D	01032	.02	MG/L	MG/L	ASLS
1428	00	EPA 524.2	34030	.5	UG/L	UG/L	ASLS
1428	00	EPA 524.2	81555	.5	UG/L	UG/L	ASLS
1428	00	EPA 524.2	73085	.5	UG/L	UG/L	ASLS
1428	00	EPA 524.2	32101	.5	UG/L	UG/L	ASLS
1428	00	EPA 524.2	32104	.5	UG/L	UG/L	ASLS
1428	00	EPA 524.2	34413	.5	UG/L	UG/L	ASLS
1428	00	EPA 524.2	77342	.5	UG/L	UG/L	ASLS
1428	00	EPA 524.2	77350	.5	UG/L	UG/L	ASLS
1428	00	EPA 524.2	77353	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	32102	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	34301	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	34311	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	32106	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	34418	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	38680	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	77277	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	32105	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	77651	.5	UG/L	UG/L	ASLS
1428	01	EPA 524.2	77596	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	34536	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	34566	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	34571	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	34668	.5	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1428	02	EPA 524.2	34496	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	34531	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	34501	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	77093	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	34546	.5	UG/L	UG/L	ASLS
1428	02	EPA 524.2	34541	.5	UG/L	UG/L	ASLS
1428	03	EPA 524.2	77173	.5	UG/L	UG/L	ASLS
1428	03	EPA 524.2	77170	.5	UG/L	UG/L	ASLS
1428	03	EPA 524.2	77168	.5	UG/L	UG/L	ASLS
1428	03	EPA 524.2	34704	.25	UG/L	UG/L	ASLS
1428	03	EPA 524.2	34699	.25	UG/L	UG/L	ASLS
1428	03	EPA 524.2	34561	.5	UG/L	UG/L	ASLS
1428	03	EPA 524.2	34371	.5	UG/L	UG/L	ASLS
1428	03	EPA 524.2	34391	.5	UG/L	UG/L	ASLS
1428	03	EPA 524.2	77223	.5	UG/L	UG/L	ASLS
1428	03	EPA 524.2	61228	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	34423	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	34696	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	77224	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	77128	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	77562	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	34516	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	34475	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	34010	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	77613	.5	UG/L	UG/L	ASLS
1428	04	EPA 524.2	34551	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	34506	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	34511	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	39180	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	34488	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	77443	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	77222	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	77226	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	39175	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	81551	.5	UG/L	UG/L	ASLS
1428	05	EPA 524.2	46491	.5	UG/L	UG/L	ASLS
1429	00	EPA 200.7	00916	0.1	MG/L	MG/L	ENS
1429	00	EPA 200.7	00927	0.1	MG/L	MG/L	ENS
1429	00	EPA 200.7	01055	0.005	MG/L	MG/L	ENS
1429	00	EPA 200.7	01007	0.005	MG/L	MG/L	ENS
1429	00	EPA 200.7	01022	0.02	MG/L	MG/L	ENS
1429	00	EPA 200.7	01045	0.1	MG/L	MG/L	ENS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1429	00	EPA 200.7	00937	5	MG/L	MG/L	ENS
1429	00	EPA 200.7	00929	0.05	MG/L	MG/L	ENS
1430	00	EPA 601/602	34418	0.5	UG/L	UG/L	ATI
1430	00	EPA 601/602	49547	0.5	UG/L	UG/L	ATI
1430	00	EPA 601/602	34668	0.5	UG/L	UG/L	ATI
1430	00	EPA 601/602	39175		UG/L	UG/L	ATI
1430	00	EPA 601/602	34311	0.5	UG/L	UG/L	ATI
1430	00	EPA 601/602	34423	2.0	UG/L	UG/L	ATI
1430	00	EPA 601/602	34488	0.5	UG/L	UG/L	ATI
1430	00	EPA 601/602	34501	0.5	UG/L	UG/L	ATI
1430	00	EPA 601/602	34531		UG/L	UG/L	ATI
1430	01	EPA 601/602	77093		UG/L	UG/L	ATI
1430	01	EPA 601/602	32106	0.5	UG/L	UG/L	ATI
1430	01	EPA 601/602	34531	0.5	UG/L	UG/L	ATI
1430	01	EPA 601/602	34506	0.5	UG/L	UG/L	ATI
1430	01	EPA 601/602	32102	0.5	UG/L	UG/L	ATI
1430	01	EPA 601/602	32101	0.5	UG/L	UG/L	ATI
1430	01	EPA 601/602	34541	0.5	UG/L	UG/L	ATI
1430	01	EPA 601/602	34699	0.5	UG/L	UG/L	ATI
1430	01	EPA 601/602	39180	0.5	UG/L	UG/L	ATI
1430	01	EPA 601/602	32105	0.5	UG/L	UG/L	ATI
1430	02	EPA 601/602	34511	0.5	UG/L	UG/L	ATI
1430	02	EPA 601/602	34704	0.5	UG/L	UG/L	ATI
1430	02	EPA 601/602	34576	0.5	UG/L	UG/L	ATI
1430	02	EPA 601/602	32104	0.5	UG/L	UG/L	ATI
1430	02	EPA 601/602	34516	0.5	UG/L	UG/L	ATI
1430	02	EPA 601/602	34475	0.5	UG/L	UG/L	ATI
1430	02	EPA 601/602	34030		UG/L	UG/L	ATI
1430	02	EPA 601/602	34010	0.5	UG/L	UG/L	ATI
1430	02	EPA 601/602	34301		UG/L	UG/L	ATI
1430	02	EPA 601/602	34371	0.5	UG/L	UG/L	ATI
1430	03	EPA 601/602	34566	0.5	UG/L	UG/L	ATI
1430	03	EPA 601/602	34536		UG/L	UG/L	ATI
1430	03	EPA 601/602	34571		UG/L	UG/L	ATI
1430	03	EPA 601/602	81611	2.0	UG/L	UG/L	ATI
1430	03	EPA 601/602	81552	50	UG/L	UG/L	ATI
1430	03	EPA 601/602	81551	0.5	UG/L	UG/L	ATI
1430	03	EPA 601/602	34546		UG/L	UG/L	ATI
1430	03	EPA 601/602	82080	0.5	UG/L	UG/L	ATI
1431	00	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1431	00	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1431	00	EPA 353.2	00630	.02	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1431	00	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1431	00	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1432	00	EPA 310.1	00425	1	MG/L	MG/L	ENS
1432	00	EPA 310.1	00430	1	MG/L	MG/L	ENS
1432	00	EPA 310.1	00420	1	MG/L	MG/L	ENS
1432	00	EPA 310.1	00410	1	MG/L	MG/L	ENS
1432	00	EPA 350.1	00610	0.1	MG/L	MG/L	ENS
1432	00	EPA 300.0	00940	5	MG/L	MG/L	ENS
1432	00	EPA 335.3	00720	0.01	MG/L	MG/L	ENS
1432	00	EPA 340.2	00951	0.1	MG/L	MG/L	ENS
1432	00	EPA 300.0	00620	0.5	MG/L	MG/L	ENS
1432	01	EPA 150.1	00403		SU	SU	ENS
1432	01	EPA 300.0	00945	10	MG/L	MG/L	ENS
1432	01	EPA 160.1	70300	10	MG/L	MG/L	ENS
1432	01	EPA 351.2	00625	0.50	MG/L	MG/L	ENS
1432	01	EPA 415.1	00680	0.5	MG/L	MG/L	ENS
1433	00	EPA 200.7	01097	0.050	MG/L	MG/L	ENS
1433	00	EPA 206.2	01002	0.0050	MG/L	MG/L	ENS
1433	00	EPA 200.7	01012	0.0020	MG/L	MG/L	ENS
1433	00	EPA 200.7	01027	0.0050	MG/L	MG/L	ENS
1433	00	EPA 200.7	01034	0.010	MG/L	MG/L	ENS
1433	00	EPA 200.7	01042	0.010	MG/L	MG/L	ENS
1433	00	EPA 239.2	01051	0.0050	MG/L	MG/L	ENS
1433	00	EPA 245.1	71900	0.00020	MG/L	MG/L	ENS
1433	00	EPA 200.7	01067	0.040	MG/L	MG/L	ENS
1433	01	EPA 270.2	01147	0.0050	MG/L	MG/L	ENS
1433	01	EPA 200.7	01077	0.010	MG/L	MG/L	ENS
1433	01	EPA 279.2	01059	0.0050	MG/L	MG/L	ENS
1433	01	EPA 200.7	01092	0.010	MG/L	MG/L	ENS
1434	00	EPA 602	78124	0.50	UG/L	UG/L	ENS
1434	00	EPA 602	78131	0.50	UG/L	UG/L	ENS
1434	00	EPA 602	34301	0.50	UG/L	UG/L	ENS
1434	00	EPA 602	34371	0.50	UG/L	UG/L	ENS
1434	00	EPA 602	81551	1.0	UG/L	UG/L	ENS
1434	00	EPA 602	34566	1.0	UG/L	UG/L	ENS
1434	00	EPA 602	34571	1.0	UG/L	UG/L	ENS
1434	00	EPA 602	34536	1.0	UG/L	UG/L	ENS
1435	00	EPA 601	34418	5.0	UG/L	UG/L	ENS
1435	00	EPA 601	49547	5.0	UG/L	UG/L	ENS
1435	00	EPA 601	39175	1.0	UG/L	UG/L	ENS
1435	00	EPA 601	34311	5.0	UG/L	UG/L	ENS
1435	00	EPA 601	34423	5.0	UG/L	UG/L	ENS



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1435	00	EPA 601	34501	0.50	UG/L	UG/L	ENS
1435	00	EPA 601	34496	0.50	UG/L	UG/L	ENS
1435	00	EPA 601	03864	0.50	UG/L	UG/L	ENS
1435	00	EPA 601	32106	0.50	UG/L	UG/L	ENS
1435	01	EPA 601	77652	1.0	UG/L	UG/L	ENS
1435	01	EPA 601	34531	1.0	UG/L	UG/L	ENS
1435	01	EPA 601	34506	0.50	UG/L	UG/L	ENS
1435	01	EPA 601	32102	0.50	UG/L	UG/L	ENS
1435	01	EPA 601	32101	1.0	UG/L	UG/L	ENS
1435	01	EPA 601	34541	1.0	UG/L	UG/L	ENS
1435	01	EPA 601	34699	1.0	UG/L	UG/L	ENS
1435	01	EPA 601	39180	0.50	UG/L	UG/L	ENS
1435	01	EPA 601	32105	1.0	UG/L	UG/L	ENS
1435	01	EPA 601	34704	2.0	UG/L	UG/L	ENS
1435	02	EPA 601	34511	1.0	UG/L	UG/L	ENS
1435	02	EPA 601	77651	2.0	UG/L	UG/L	ENS
1435	02	EPA 601	32104	5.0	UG/L	UG/L	ENS
1435	02	EPA 601	34516	1.0	UG/L	UG/L	ENS
1435	02	EPA 601	34475	0.50	UG/L	UG/L	ENS
1435	02	EPA 601	34301	2.0	UG/L	UG/L	ENS
1436	00	EPA 624	34418	10	UG/L	UG/L	ENS
1436	00	EPA 624	49547	10	UG/L	UG/L	ENS
1436	00	EPA 624	39175	10	UG/L	UG/L	ENS
1436	00	EPA 624	34311	10	UG/L	UG/L	ENS
1436	00	EPA 624	34423	25	UG/L	UG/L	ENS
1436	00	EPA 624	81552	25	UG/L	UG/L	ENS
1436	00	EPA 624	77041	5.0	UG/L	UG/L	ENS
1436	00	EPA 624	34501	5.0	UG/L	UG/L	ENS
1436	00	EPA 624	34496	5.0	UG/L	UG/L	ENS
1436	01	EPA 624	03864	5.0	UG/L	UG/L	ENS
1436	01	EPA 624	32106	5.0	UG/L	UG/L	ENS
1436	01	EPA 624	34531	5.0	UG/L	UG/L	ENS
1436	01	EPA 624	81595	25	UG/L	UG/L	ENS
1436	01	EPA 624	34506	5.0	UG/L	UG/L	ENS
1436	01	EPA 624	32102	5.0	UG/L	UG/L	ENS
1436	01	EPA 624	77057	10	UG/L	UG/L	ENS
1436	01	EPA 624	32101	5.0	UG/L	UG/L	ENS
1436	01	EPA 624	34541	5.0	UG/L	UG/L	ENS
1436	01	EPA 624	34704	5.0	UG/L	UG/L	ENS
1436	02	EPA 624	39180	5.0	UG/L	UG/L	ENS
1436	02	EPA 624	32105	5.0	UG/L	UG/L	ENS
1436	02	EPA 624	34511	5.0	UG/L	UG/L	ENS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1436	02	EPA 624	78124	5.0	UG/L	UG/L	ENS
1436	02	EPA 624	34699	5.0	UG/L	UG/L	ENS
1436	02	EPA 624	34576	10	UG/L	UG/L	ENS
1436	02	EPA 624	32104	5.0	UG/L	UG/L	ENS
1436	02	EPA 624	78133	10	UG/L	UG/L	ENS
1436	02	EPA 624	77103	10	UG/L	UG/L	ENS
1436	02	EPA 624	34516	5.0	UG/L	UG/L	ENS
1436	03	EPA 624	34475	5.0	UG/L	UG/L	ENS
1436	03	EPA 624	78131	5.0	UG/L	UG/L	ENS
1436	03	EPA 624	34301	5.0	UG/L	UG/L	ENS
1436	03	EPA 624	34371	5.0	UG/L	UG/L	ENS
1436	03	EPA 624	77128	5.0	UG/L	UG/L	ENS
1436	03	EPA 624	81551	5.0	UG/L	UG/L	ENS
1437	00	EPA 625	34694	20	UG/L	UG/L	ENS
1437	00	EPA 625	34273	20	UG/L	UG/L	ENS
1437	00	EPA 625	34586	20	UG/L	UG/L	ENS
1437	00	EPA 625	34566	20	UG/L	UG/L	ENS
1437	00	EPA 625	34571	20	UG/L	UG/L	ENS
1437	00	EPA 625	77147	20	UG/L	UG/L	ENS
1437	00	EPA 625	34536	20	UG/L	UG/L	ENS
1437	00	EPA 625	77152	20	UG/L	UG/L	ENS
1437	00	EPA 625	34283	20	UG/L	UG/L	ENS
1437	01	EPA 625	77146	20	UG/L	UG/L	ENS
1437	01	EPA 625	34428	20	UG/L	UG/L	ENS
1437	01	EPA 625	34396	20	UG/L	UG/L	ENS
1437	01	EPA 625	34447	20	UG/L	UG/L	ENS
1437	01	EPA 625	34408	20	UG/L	UG/L	ENS
1437	01	EPA 625	34591	20	UG/L	UG/L	ENS
1437	01	EPA 625	34606	20	UG/L	UG/L	ENS
1437	01	EPA 625	77247	100	UG/L	UG/L	ENS
1437	01	EPA 625	34278	20	UG/L	UG/L	ENS
1437	01	EPA 625	34601	20	UG/L	UG/L	ENS
1437	02	EPA 625	34551	20	UG/L	UG/L	ENS
1437	02	EPA 625	34696	20	UG/L	UG/L	ENS
1437	02	EPA 625	73529	20	UG/L	UG/L	ENS
1437	02	EPA 625	34391	20	UG/L	UG/L	ENS
1437	02	EPA 625	34452	20	UG/L	UG/L	ENS
1437	02	EPA 625	77416	20	UG/L	UG/L	ENS
1437	02	EPA 625	34386	20	UG/L	UG/L	ENS
1437	02	EPA 625	34621	20	UG/L	UG/L	ENS
1437	02	EPA 625	77687	100	UG/L	UG/L	ENS
1437	02	EPA 625	34581	20	UG/L	UG/L	ENS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1437	03	EPA 625	78142	100	UG/L	UG/L	ENS
1437	03	EPA 625	34341	20	UG/L	UG/L	ENS
1437	03	EPA 625	34200	20	UG/L	UG/L	ENS
1437	03	EPA 625	78300	100	UG/L	UG/L	ENS
1437	03	EPA 625	34205	20	UG/L	UG/L	ENS
1437	03	EPA 625	34616	100	UG/L	UG/L	ENS
1437	03	EPA 625	34646	100	UG/L	UG/L	ENS
1437	03	EPA 625	81302	20	UG/L	UG/L	ENS
1437	03	EPA 625	34611	20	UG/L	UG/L	ENS
1437	03	EPA 625	34626	20	UG/L	UG/L	ENS
1437	04	EPA 625	34336	20	UG/L	UG/L	ENS
1437	04	EPA 625	34641	20	UG/L	UG/L	ENS
1437	04	EPA 625	34381	20	UG/L	UG/L	ENS
1437	04	EPA 625	73605	100	UG/L	UG/L	ENS
1437	04	EPA 625	34657	100	UG/L	UG/L	ENS
1437	04	EPA 625	34433	20	UG/L	UG/L	ENS
1437	04	EPA 625	34636	20	UG/L	UG/L	ENS
1437	04	EPA 625	39700	20	UG/L	UG/L	ENS
1437	04	EPA 625	39032	100	UG/L	UG/L	ENS
1437	04	EPA 625	34461	20	UG/L	UG/L	ENS
1437	05	EPA 625	34220	20	UG/L	UG/L	ENS
1437	05	EPA 625	39110	20	UG/L	UG/L	ENS
1437	05	EPA 625	34376	20	UG/L	UG/L	ENS
1437	05	EPA 625	34469	20	UG/L	UG/L	ENS
1437	05	EPA 625	34292	20	UG/L	UG/L	ENS
1437	05	EPA 625	34631	40	UG/L	UG/L	ENS
1437	05	EPA 625	34526	20	UG/L	UG/L	ENS
1437	05	EPA 625	39100	20	UG/L	UG/L	ENS
1437	05	EPA 625	34320	20	UG/L	UG/L	ENS
1437	05	EPA 625	34596	20	UG/L	UG/L	ENS
1437	06	EPA 625	34230	20	UG/L	UG/L	ENS
1437	06	EPA 625	34242	20	UG/L	UG/L	ENS
1437	06	EPA 625	34247	20	UG/L	UG/L	ENS
1437	06	EPA 625	34403	20	UG/L	UG/L	ENS
1437	06	EPA 625	34556	20	UG/L	UG/L	ENS
1437	06	EPA 625	34521	20	UG/L	UG/L	ENS
1438	00		01105		UG/L	UG/L	VERS
1438	00		01034		UG/L	UG/L	VERS
1438	00		01007		UG/L	UG/L	VERS
1438	00		01012		UG/L	UG/L	VERS
1438	00		01027		UG/L	UG/L	VERS
1438	00		01037		UG/L	UG/L	VERS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1438	00		01042		UG/L	UG/L	VERS
1438	00		01045		UG/L	UG/L	VERS
1438	00		01051		UG/L	UG/L	VERS
1438	01		01067		UG/L	UG/L	VERS
1438	01		01055		UG/L	UG/L	VERS
1438	01		01092		UG/L	UG/L	VERS
1438	01		01022		UG/L	UG/L	VERS
1438	01		01087		UG/L	UG/L	VERS
1438	01		00916		UG/L	UG/L	VERS
1438	01		00927		UG/L	UG/L	VERS
1438	01		00929		UG/L	UG/L	VERS
1438	01		01002		UG/L	UG/L	VERS
1438	01		01097		UG/L	UG/L	VERS
1438	02		01147		UG/L	UG/L	VERS
1438	02		01059		UG/L	UG/L	VERS
1438	02		71900		UG/L	UG/L	VERS
1438	02		01102		UG/L	UG/L	VERS
1438	02		01077		UG/L	UG/L	VERS
1438	02		00610		MG/L	MG/L	VERS
1438	02		00951		MG/L	MG/L	VERS
1438	02		00745		MG/L	MG/L	VERS
1438	02		00720		MG/L	MG/L	VERS
1438	02		00403		SU	SU	VERS
1438	03		00680		MG/L	MG/L	VERS
1439	00		34621		UG/L	UG/L	JTC
1439	00		34452		UG/L	UG/L	JTC
1439	00		34586		UG/L	UG/L	JTC
1439	00		34601		UG/L	UG/L	JTC
1439	00		34606		UG/L	UG/L	JTC
1439	00		34591		UG/L	UG/L	JTC
1439	00		34646		UG/L	UG/L	JTC
1439	00		34616		UG/L	UG/L	JTC
1439	00		34657		UG/L	UG/L	JTC
1439	01		39032		UG/L	UG/L	JTC
1439	01		34694		UG/L	UG/L	JTC
1439	01		34205		UG/L	UG/L	JTC
1439	01		39120		UG/L	UG/L	JTC
1439	01		34551		UG/L	UG/L	JTC
1439	01		39700		UG/L	UG/L	JTC
1439	01		34396		UG/L	UG/L	JTC
1439	01		34273		UG/L	UG/L	JTC
1439	01		34581		UG/L	UG/L	JTC

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1439	01		34536		UG/L	UG/L	JTC
1439	02		34566		UG/L	UG/L	JTC
1439	02		34571		UG/L	UG/L	JTC
1439	02		34631		UG/L	UG/L	JTC
1439	02		34611		UG/L	UG/L	JTC
1439	02		34626		UG/L	UG/L	JTC
1439	02		82626		UG/L	UG/L	JTC
1439	02		34376		UG/L	UG/L	JTC
1439	02		34641		UG/L	UG/L	JTC
1439	02		34636		UG/L	UG/L	JTC
1439	02		34283		UG/L	UG/L	JTC
1439	03		34278		UG/L	UG/L	JTC
1439	03		34391		UG/L	UG/L	JTC
1439	03		34386		UG/L	UG/L	JTC
1439	03		34408		UG/L	UG/L	JTC
1439	03		34696		UG/L	UG/L	JTC
1439	03		34447		UG/L	UG/L	JTC
1439	03		34438		UG/L	UG/L	JTC
1439	03		34433		UG/L	UG/L	JTC
1439	03		34428		UG/L	UG/L	JTC
1439	03		39100		UG/L	UG/L	JTC
1439	04		34292		UG/L	UG/L	JTC
1439	04		39110		UG/L	UG/L	JTC
1439	04		34596		UG/L	UG/L	JTC
1439	04		34336		UG/L	UG/L	JTC
1439	04		34341		UG/L	UG/L	JTC
1439	04		34526		UG/L	UG/L	JTC
1439	04		34247		UG/L	UG/L	JTC
1439	04		34230		UG/L	UG/L	JTC
1439	04		34242		UG/L	UG/L	JTC
1439	04		34320		UG/L	UG/L	JTC
1439	05		34200		UG/L	UG/L	JTC
1439	05		34220		UG/L	UG/L	JTC
1439	05		34521		UG/L	UG/L	JTC
1439	05		34381		UG/L	UG/L	JTC
1439	05		34461		UG/L	UG/L	JTC
1439	05		34556		UG/L	UG/L	JTC
1439	05		34403		UG/L	UG/L	JTC
1439	05		34469		UG/L	UG/L	JTC
1440	00		34210		UG/L	UG/L	JTC
1440	00		34215		UG/L	UG/L	JTC
1440	00		78124		UG/L	UG/L	JTC

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1440	00		32102		UG/L	UG/L	JTC
1440	00		34301		UG/L	UG/L	JTC
1440	00		34531		UG/L	UG/L	JTC
1440	00		34506		UG/L	UG/L	JTC
1440	00		34496		UG/L	UG/L	JTC
1440	00		34511		UG/L	UG/L	JTC
1440	01		34516		UG/L	UG/L	JTC
1440	01		34311		UG/L	UG/L	JTC
1440	01		34576		UG/L	UG/L	JTC
1440	01		32106		UG/L	UG/L	JTC
1440	01		34501		UG/L	UG/L	JTC
1440	01		34546		UG/L	UG/L	JTC
1440	01		34541		UG/L	UG/L	JTC
1440	01		34561		UG/L	UG/L	JTC
1440	01		34371		UG/L	UG/L	JTC
1440	01		34423		UG/L	UG/L	JTC
1440	02		34418		UG/L	UG/L	JTC
1440	02		34413		UG/L	UG/L	JTC
1440	02		32104		UG/L	UG/L	JTC
1440	02		32101		UG/L	UG/L	JTC
1440	02		34488		UG/L	UG/L	JTC
1440	02		34668		UG/L	UG/L	JTC
1440	02		34306		UG/L	UG/L	JTC
1440	02		34475		UG/L	UG/L	JTC
1440	02		78131		UG/L	UG/L	JTC
1440	02		39180		UG/L	UG/L	JTC
1440	03		39175		UG/L	UG/L	JTC
1440	03		39330		UG/L	UG/L	JTC
1440	03		39380		UG/L	UG/L	JTC
1440	03		99972		UG/L	UG/L	JTC
1440	03		39300		UG/L	UG/L	JTC
1440	03		39320		UG/L	UG/L	JTC
1440	03		39310		UG/L	UG/L	JTC
1440	03		34361		UG/L	UG/L	JTC
1440	03		34356		UG/L	UG/L	JTC
1440	03		34351		UG/L	UG/L	JTC
1440	04		39390		UG/L	UG/L	JTC
1440	04		34366		UG/L	UG/L	JTC
1440	04		39410		UG/L	UG/L	JTC
1440	04		39420		UG/L	UG/L	JTC
1440	04		39337		UG/L	UG/L	JTC
1440	04		39340		UG/L	UG/L	JTC

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1440	04		39338		UG/L	UG/L	JTC
1440	04		46323		UG/L	UG/L	JTC
1440	04		39496		UG/L	UG/L	JTC
1440	04		39504		UG/L	UG/L	JTC
1440	05		39488		UG/L	UG/L	JTC
1440	05		39492		UG/L	UG/L	JTC
1440	05		39500		UG/L	UG/L	JTC
1440	05		39508		UG/L	UG/L	JTC
1440	05		34671		UG/L	UG/L	JTC
1440	05		39400		UG/L	UG/L	JTC
1440	05		34675		UG/L	UG/L	JTC
1441	00	EPA 8240	34418		UG/L	UG/L	WTECH
1441	00	EPA 8240	49547		UG/L	UG/L	WTECH
1441	00	EPA 8240	39175		UG/L	UG/L	WTECH
1441	00	EPA 8240	34311		UG/L	UG/L	WTECH
1441	00	EPA 8240	34423		UG/L	UG/L	WTECH
1441	00	EPA 8240	81552		UG/L	UG/L	WTECH
1441	00	EPA 8240	77041		UG/L	UG/L	WTECH
1441	00	EPA 8240	34501		UG/L	UG/L	WTECH
1441	00	EPA 8240	34496		UG/L	UG/L	WTECH
1441	01	EPA 8240	34546		UG/L	UG/L	WTECH
1441	01	EPA 8240	32106		UG/L	UG/L	WTECH
1441	01	EPA 8240	34531		UG/L	UG/L	WTECH
1441	01	EPA 8240	81595		UG/L	UG/L	WTECH
1441	01	EPA 8240	34506		UG/L	UG/L	WTECH
1441	01	EPA 8240	32102		UG/L	UG/L	WTECH
1441	01	EPA 8240	77057		UG/L	UG/L	WTECH
1441	01	EPA 8240	32101		UG/L	UG/L	WTECH
1441	01	EPA 8240	34516		UG/L	UG/L	WTECH
1441	01	EPA 8240	34541		UG/L	UG/L	WTECH
1441	02	EPA 8240	34699		UG/L	UG/L	WTECH
1441	02	EPA 8240	39180		UG/L	UG/L	WTECH
1441	02	EPA 8240	32105		UG/L	UG/L	WTECH
1441	02	EPA 8240	34511		UG/L	UG/L	WTECH
1441	02	EPA 8240	34030		UG/L	UG/L	WTECH
1441	02	EPA 8240	34704		UG/L	UG/L	WTECH
1441	02	EPA 8240	34576		UG/L	UG/L	WTECH
1441	02	EPA 8240	32104		UG/L	UG/L	WTECH
1441	02	EPA 8240	77103		UG/L	UG/L	WTECH
1441	02	EPA 8240	78133		UG/L	UG/L	WTECH
1441	03	EPA 8240	34475		UG/L	UG/L	WTECH
1441	03	EPA 8240	34010		UG/L	UG/L	WTECH

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1441	03	EPA 8240	34301		UG/L	UG/L	WTECH
1441	03	EPA 8240	34371		UG/L	UG/L	WTECH
1441	03	EPA 8240	77128		UG/L	UG/L	WTECH
1441	03	EPA 8240	81551		UG/L	UG/L	WTECH
1442	00	EPA 8270	34694		UG/L	UG/L	WTECH
1442	00	EPA 8270	34273		UG/L	UG/L	WTECH
1442	00	EPA 8270	34586		UG/L	UG/L	WTECH
1442	00	EPA 8270	34566		UG/L	UG/L	WTECH
1442	00	EPA 8270	34571		UG/L	UG/L	WTECH
1442	00	EPA 8270	77147		UG/L	UG/L	WTECH
1442	00	EPA 8270	34536		UG/L	UG/L	WTECH
1442	00	EPA 8270	77152		UG/L	UG/L	WTECH
1442	00	EPA 8270	34283		UG/L	UG/L	WTECH
1442	01	EPA 8270	77146		UG/L	UG/L	WTECH
1442	01	EPA 8270	34428		UG/L	UG/L	WTECH
1442	01	EPA 8270	34396		UG/L	UG/L	WTECH
1442	01	EPA 8270	34447		UG/L	UG/L	WTECH
1442	01	EPA 8270	34408		UG/L	UG/L	WTECH
1442	01	EPA 8270	34591		UG/L	UG/L	WTECH
1442	01	EPA 8270	34606		UG/L	UG/L	WTECH
1442	01	EPA 8270	77247		UG/L	UG/L	WTECH
1442	01	EPA 8270	34278		UG/L	UG/L	WTECH
1442	01	EPA 8270	34601		UG/L	UG/L	WTECH
1442	02	EPA 8270	34551		UG/L	UG/L	WTECH
1442	02	EPA 8270	34696		UG/L	UG/L	WTECH
1442	02	EPA 8270	73529		UG/L	UG/L	WTECH
1442	02	EPA 8270	34391		UG/L	UG/L	WTECH
1442	02	EPA 8270	34452		UG/L	UG/L	WTECH
1442	02	EPA 8270	77416		UG/L	UG/L	WTECH
1442	02	EPA 8270	34386		UG/L	UG/L	WTECH
1442	02	EPA 8270	34621		UG/L	UG/L	WTECH
1442	02	EPA 8270	77687		UG/L	UG/L	WTECH
1442	02	EPA 8270	34581		UG/L	UG/L	WTECH
1442	03	EPA 8270	78142		UG/L	UG/L	WTECH
1442	03	EPA 8270	34341		UG/L	UG/L	WTECH
1442	03	EPA 8270	34200		UG/L	UG/L	WTECH
1442	03	EPA 8270	78300		UG/L	UG/L	WTECH
1442	03	EPA 8270	34205		UG/L	UG/L	WTECH
1442	03	EPA 8270	34616		UG/L	UG/L	WTECH
1442	03	EPA 8270	34646		UG/L	UG/L	WTECH
1442	03	EPA 8270	81302		UG/L	UG/L	WTECH
1442	03	EPA 8270	34611		UG/L	UG/L	WTECH



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1442	03	EPA 8270	34626		UG/L	UG/L	WTECH
1442	04	EPA 8270	34336		UG/L	UG/L	WTECH
1442	04	EPA 8270	34641		UG/L	UG/L	WTECH
1442	04	EPA 8270	34381		UG/L	UG/L	WTECH
1442	04	EPA 8270	73605		UG/L	UG/L	WTECH
1442	04	EPA 8270	34657		UG/L	UG/L	WTECH
1442	04	EPA 8270	34433		UG/L	UG/L	WTECH
1442	04	EPA 8270	34636		UG/L	UG/L	WTECH
1442	04	EPA 8270	39700		UG/L	UG/L	WTECH
1442	04	EPA 8270	39032		UG/L	UG/L	WTECH
1442	04	EPA 8270	34461		UG/L	UG/L	WTECH
1442	05	EPA 8270	34220		UG/L	UG/L	WTECH
1442	05	EPA 8270	39110		UG/L	UG/L	WTECH
1442	05	EPA 8270	34376		UG/L	UG/L	WTECH
1442	05	EPA 8270	34469		UG/L	UG/L	WTECH
1442	05	EPA 8270	34292		UG/L	UG/L	WTECH
1442	05	EPA 8270	34631		UG/L	UG/L	WTECH
1442	05	EPA 8270	34526		UG/L	UG/L	WTECH
1442	05	EPA 8270	39100		UG/L	UG/L	WTECH
1442	05	EPA 8270	34320		UG/L	UG/L	WTECH
1442	05	EPA 8270	34596		UG/L	UG/L	WTECH
1442	06	EPA 8270	34230		UG/L	UG/L	WTECH
1442	06	EPA 8270	34242		UG/L	UG/L	WTECH
1442	06	EPA 8270	34247		UG/L	UG/L	WTECH
1442	06	EPA 8270	34403		UG/L	UG/L	WTECH
1442	06	EPA 8270	34556		UG/L	UG/L	WTECH
1442	06	EPA 8270	34521		UG/L	UG/L	WTECH
1443	00		01097		MG/L	MG/L	WTECH
1443	00		01002		MG/L	MG/L	WTECH
1443	00		01007		MG/L	MG/L	WTECH
1443	00		01012		MG/L	MG/L	WTECH
1443	00		01027		MG/L	MG/L	WTECH
1443	00		01034		MG/L	MG/L	WTECH
1443	00		01042		MG/L	MG/L	WTECH
1443	00		01051		MG/L	MG/L	WTECH
1443	00		71900		MG/L	MG/L	WTECH
1443	01		01067		MG/L	MG/L	WTECH
1443	01		01147		MG/L	MG/L	WTECH
1443	01		01077		MG/L	MG/L	WTECH
1443	01		01059		MG/L	MG/L	WTECH
1443	01		01092		MG/L	MG/L	WTECH
1443	01		00720		MG/L	MG/L	WTECH

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1443	01		46000		MG/L	MG/L	WTECH
1444	00	EPA 601	32101	0.5	UG/L	UG/L	APPL
1444	00	EPA 601	32104	0.5	UG/L	UG/L	APPL
1444	00	EPA 601	49547	0.5	UG/L	UG/L	APPL
1444	00	EPA 601	32102	0.5	UG/L	UG/L	APPL
1444	00	EPA 601	34301	0.5	UG/L	UG/L	APPL
1444	00	EPA 601	34311	0.5	UG/L	UG/L	APPL
1444	00	EPA 601	34576	0.5	UG/L	UG/L	APPL
1444	00	EPA 601	32106	0.5	UG/L	UG/L	APPL
1444	00	EPA 601	34418	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	32105	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34668	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34536	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34571	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34566	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34496	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34531	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34501	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34546	0.5	UG/L	UG/L	APPL
1444	01	EPA 601	34541	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	34704	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	34699	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	34423	5.0	UG/L	UG/L	APPL
1444	02	EPA 601	34516	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	34475	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	34506	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	34511	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	39180	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	34488	0.5	UG/L	UG/L	APPL
1444	02	EPA 601	39175	0.5	UG/L	UG/L	APPL
1445	00		01002	0.010	MG/L	MG/L	PHXAL
1445	00		01097	0.010	MG/L	MG/L	PHXAL
1445	00		01012	0.010	MG/L	MG/L	PHXAL
1445	00		01027		MG/L	MG/L	PHXAL
1445	00		01034	0.010	MG/L	MG/L	PHXAL
1445	00		01042		MG/L	MG/L	PHXAL
1445	00		01051	0.010	MG/L	MG/L	PHXAL
1445	00		71900	0.001	MG/L	MG/L	PHXAL
1445	00		01067	0.010	MG/L	MG/L	PHXAL
1445	01		01147	0.010	MG/L	MG/L	PHXAL
1445	01		01077	0.010	MG/L	MG/L	PHXAL
1445	01		01059	0.010	MG/L	MG/L	PHXAL

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1445	01		01092	0.010	MG/L	MG/L	PHXAL
1446	00	EPA 601/8010	34418	5.0	UG/L	UG/L	PHXAL
1446	00	EPA 601/8010	39175	5.0	UG/L	UG/L	PHXAL
1446	00	EPA 601/8010	49547	5.0	UG/L	UG/L	PHXAL
1446	00	EPA 601/8010	34311	5.0	UG/L	UG/L	PHXAL
1446	00	EPA 601/8010	34488	5.0	UG/L	UG/L	PHXAL
1446	00	EPA 601/8010	34501	5.0	UG/L	UG/L	PHXAL
1446	00	EPA 601/8010	34423	0.5	UG/L	UG/L	PHXAL
1446	00	EPA 601/8010	34546	1.0	UG/L	UG/L	PHXAL
1446	00	EPA 601/8010	34496	1.0	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	32106	0.5	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	34506	0.5	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	32102	0.5	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	34531	0.5	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	39180	0.5	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	34541	0.5	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	32101	5.0	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	34699	5.0	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	34704	5.0	UG/L	UG/L	PHXAL
1446	01	EPA 601/8010	34511	0.5	UG/L	UG/L	PHXAL
1446	02	EPA 601/8010	34475	0.5	UG/L	UG/L	PHXAL
1446	02	EPA 601/8010	32105	5.0	UG/L	UG/L	PHXAL
1446	02	EPA 601/8010	34301	5.0	UG/L	UG/L	PHXAL
1446	02	EPA 601/8010	32104	5.0	UG/L	UG/L	PHXAL
1446	02	EPA 601/8010	34516	5.0	UG/L	UG/L	PHXAL
1446	02	EPA 601/8010	34566	5.0	UG/L	UG/L	PHXAL
1446	02	EPA 601/8010	34571	5.0	UG/L	UG/L	PHXAL
1446	02	EPA 601/8010	34536	5.0	UG/L	UG/L	PHXAL
1447	00	EPA 602/8020	78124	0.5	UG/L	UG/L	PHXAL
1447	00	EPA 602/8020	78131	0.5	UG/L	UG/L	PHXAL
1447	00	EPA 602/8020	34301	0.5	UG/L	UG/L	PHXAL
1447	00	EPA 602/8020	34371	0.5	UG/L	UG/L	PHXAL
1447	00	EPA 602/8020	81551	0.5	UG/L	UG/L	PHXAL
1447	00	EPA 602/8020	34566	0.5	UG/L	UG/L	PHXAL
1447	00	EPA 602/8020	34571	0.5	UG/L	UG/L	PHXAL
1447	00	EPA 602/8020	34536	0.5	UG/L	UG/L	PHXAL
1448	00		34694	0.01	MG/L	MG/L	PHXAL
1448	00		00720	0.01	MG/L	MG/L	PHXAL
1448	00		00951		MG/L	MG/L	PHXAL
1448	00		00410		MG/L	MG/L	PHXAL
1449	00	SW6010	00916	0.1	MG/L	MG/L	BCLAB
1449	00	SW6010	00927	0.01	MG/L	MG/L	BCLAB

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1449	00	SW7770	00929	0.1	MG/L	MG/L	BCLAB
1449	00	SW7610	00937	0.1	MG/L	MG/L	BCLAB
1449	00	SM 403	00430	2.6	MG/L	MG/L	BCLAB
1449	00	SM 403	00425	2.6	MG/L	MG/L	BCLAB
1449	00	SW9251	00940	1.8	MG/L	MG/L	BCLAB
1449	00	SW9036	00945	5.0	MG/L	MG/L	BCLAB
1449	00	EPA 353.2	71850	0.4	MG/L	MG/L	BCLAB
1449	01	EPA 340.3	00951	0.05	MG/L	MG/L	BCLAB
1449	01	SW9040	00403	0.1	SU	SU	BCLAB
1449	01	SW9050	00095	1.	JMHOS/CM	JMHOS/CM	BCLAB
1449	01	EPA 160.1	70300	10.	MG/L	MG/L	BCLAB
1449	01	SW7061	01002	10.	UG/L	UG/L	BCLAB
1449	01	SW6010	01007	100.	UG/L	UG/L	BCLAB
1449	01	SW6010	01034	10.	UG/L	UG/L	BCLAB
1450	00	EPA 601/602	34506	0.5	UG/L	UG/L	HES
1450	00	EPA 601/602	34516	0.5	UG/L	UG/L	HES
1450	00	EPA 601/602	77652	2.0	UG/L	UG/L	HES
1450	00	EPA 601/602	34511	0.5	UG/L	UG/L	HES
1450	00	EPA 601/602	34496	0.5	UG/L	UG/L	HES
1450	00	EPA 601/602	34501	0.5	UG/L	UG/L	HES
1450	00	EPA 601/602	34536	0.5	UG/L	UG/L	HES
1450	00	EPA 601/602	34531	0.5	UG/L	UG/L	HES
1450	00	EPA 601/602	34541	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	34566	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	34571	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	34576	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	99975	50.0	UG/L	UG/L	HES
1450	01	EPA 601/602	78124	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	32101	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	32104	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	49547	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	32102	0.5	UG/L	UG/L	HES
1450	01	EPA 601/602	34301	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	34311	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	32106	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	34418	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	34704	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	77093	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	32105	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	34668	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	34371	0.5	UG/L	UG/L	HES
1450	02	EPA 601/602	85795	0.5	UG/L	UG/L	HES

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1450	02	EPA 601/602	34423		UG/L	UG/L	HES
1450	03	EPA 601/602	77135	0.5	UG/L	UG/L	HES
1450	03	EPA 601/602	34475	0.5	UG/L	UG/L	HES
1450	03	EPA 601/602	78131	0.5	UG/L	UG/L	HES
1450	03	EPA 601/602	82080	0.5	UG/L	UG/L	HES
1450	03	EPA 601/602	81551	0.5	UG/L	UG/L	HES
1450	03	EPA 601/602	34546	0.5	UG/L	UG/L	HES
1450	03	EPA 601/602	39180	0.5	UG/L	UG/L	HES
1450	03	EPA 601/602	34488	0.5	UG/L	UG/L	HES
1450	03	EPA 601/602	39175	0.5	UG/L	UG/L	HES
1451	00	EPA 282.1	01102	5.0	MG/L	MG/L	STAND
1451	00	EPA 282.1	01100	5.0	MG/L	MG/L	STAND
1452	00	EPA 913.0	82303		PCI/L	PCI/L	STAND
1453	00	EPA 6010B	00910				STAND
1453	00	EPA 6010B	00915	0.1	MG/L	MG/L	STAND
1453	00	EPA 6010B	00916				STAND
1453	00	EPA 6010B	00925				STAND
1453	00	EPA 6010B	00927				STAND
1453	00	EPA 6010B	00929				STAND
1453	00	EPA 6010B	00930	0.5	MG/L	MG/L	STAND
1453	00	EPA 6010B	00935				STAND
1453	00	EPA 6010B	00937				STAND
1453	00	EPA 6010B	00956				STAND
1453	01	EPA 6010B	00978				STAND
1453	01	EPA 6010B	01000				STAND
1453	01	EPA 6010B	01002				STAND
1453	01	EPA 6010B	01005				STAND
1453	01	EPA 6010B	01007				STAND
1453	01	EPA 6010B	01010				STAND
1453	01	EPA 6010B	01012				STAND
1453	01	EPA 6010B	01020				STAND
1453	01	EPA 6010B	01025				STAND
1453	01	EPA 6010B	01026				STAND
1453	02	EPA 6010B	01027				STAND
1453	02	EPA 6010B	01030				STAND
1453	02	EPA 6010B	01031				STAND
1453	02	EPA 6010B	01034				STAND
1453	02	EPA 6010B	01040				STAND
1453	02	EPA 6010B	01042				STAND
1453	02	EPA 6010B	01044				STAND
1453	02	EPA 6010B	01045				STAND
1453	02	EPA 6010B	01046				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1453	02	EPA 6010B	01049				STAND
1453	03	EPA 6010B	01050				STAND
1453	03	EPA 6010B	01051				STAND
1453	03	EPA 6010B	01055				STAND
1453	03	EPA 6010B	01056				STAND
1453	03	EPA 6010B	01057				STAND
1453	03	EPA 6010B	01059				STAND
1453	03	EPA 6010B	01065				STAND
1453	03	EPA 6010B	01066				STAND
1453	03	EPA 6010B	01067				STAND
1453	03	EPA 6010B	01075				STAND
1453	04	EPA 6010B	01076				STAND
1453	04	EPA 6010B	01077				STAND
1453	04	EPA 6010B	01090				STAND
1453	04	EPA 6010B	01091				STAND
1453	04	EPA 6010B	01092				STAND
1453	04	EPA 6010B	01095				STAND
1453	04	EPA 6010B	01097				STAND
1453	04	EPA 6010B	01118				STAND
1453	04	EPA 6010B	01145				STAND
1453	04	EPA 6010B	01146				STAND
1453	05	EPA 6010B	01147				STAND
1453	05	EPA 6010B	01100				STAND
1453	05	EPA 6010B	01102				STAND
1453	05	EPA 6010B	01037	.1	MG/L	MG/L	STAND
1453	05	EPA 6010B	01105	.1	MG/L	MG/L	STAND
1453	05	EPA 6010B	01087	.1	MG/L	MG/L	STAND
1453	05	EPA 6010B	01062	.1	MG/L	MG/L	STAND
1453	05	EPA 6010B	01022		UG/L	UG/L	STAND
1453	05	EPA 6010B	71890		UG/L	UG/L	STAND
1453	05	EPA 6010B	01035		UG/L	UG/L	STAND
1453	06	EPA 6010B	01085		UG/L	UG/L	STAND
1453	06	EPA 6010B	01106		UG/L	UG/L	STAND
1454	00	EPA 7060A	00978				STAND
1454	00	EPA 7060A	01000				STAND
1454	00	EPA 7060A	01002				STAND
1455	00	EPA 7740	01145				STAND
1455	00	EPA 7740	01147				STAND
1456	00	EPA 335.4	00720	0.02	MG/L	MG/L	STAND
1457	00	EPA 365.3 MOD	00650	0.050	MG/L	MG/L	STAND
1458	00	EPA 335.1	00722	0.02	MG/L	MG/L	STAND
1458	00	EPA 335.1	81208	0.02	MG/L	MG/L	STAND

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1459	00	SM 4500NO3 E	00630	0.050	MG/L	MG/L	STAND
1460	00	AB	09501		PCI/L	PCI/L	STAND
1460	00	AB	80045	1.5	PCI/L	PCI/L	STAND
1460	00	AB	85817		PCI/L	PCI/L	STAND
1461	00	7500-RN	82303		PCI/L	PCI/L	STAND
1462	00	EPA 602	78124	0.5	UG/L	UG/L	VISTA
1462	00	EPA 602	78131	0.5	UG/L	UG/L	VISTA
1462	00	EPA 602	34371	0.5	UG/L	UG/L	VISTA
1462	00	EPA 602	34301	0.5	UG/L	UG/L	VISTA
1462	00	EPA 602	34571	1.0	UG/L	UG/L	VISTA
1462	00	EPA 602	34566	1.0	UG/L	UG/L	VISTA
1462	00	EPA 602	34536	1.0	UG/L	UG/L	VISTA
1463	00	EPA 601	34418	0.2	UG/L	UG/L	VISTA
1463	00	EPA 601	49547	0.2	UG/L	UG/L	VISTA
1463	00	EPA 601	34668	0.2	UG/L	UG/L	VISTA
1463	00	EPA 601	39175	0.2	UG/L	UG/L	VISTA
1463	00	EPA 601	34311	0.2	UG/L	UG/L	VISTA
1463	00	EPA 601	34423	2.0	UG/L	UG/L	VISTA
1463	00	EPA 601	34488	0.2	UG/L	UG/L	VISTA
1463	00	EPA 601	34501	0.2	UG/L	UG/L	VISTA
1463	00	EPA 601	34496	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	34546	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	77093	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	32106	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	34531	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	34506	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	32102	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	32101	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	34541	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	34699	0.2	UG/L	UG/L	VISTA
1463	01	EPA 601	39180	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	34511	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	34704	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	32105	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	34576	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	32104	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	34516	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	34475	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	34301	0.2	UG/L	UG/L	VISTA
1463	02	EPA 601	34571	1.0	UG/L	UG/L	VISTA
1463	02	EPA 601	34566	1.0	UG/L	UG/L	VISTA
1463	03	EPA 601	34536	1.0	UG/L	UG/L	VISTA

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1463	03	EPA 601	77652	0.2	UG/L	UG/L	VISTA
1464	00	SM 403	00420	10	MG/L	MG/L	VISTA
1464	00	SM 403	00430	10	MG/L	MG/L	VISTA
1464	00	SM 403	00425	10	MG/L	MG/L	VISTA
1465	00	EPA 204.2	01095	0.01	MG/L	MG/L	VISTA
1465	00	EPA 206.2	01000	0.005	MG/L	MG/L	VISTA
1465	00	EPA 208.1	01005	0.2	MG/L	MG/L	VISTA
1465	00	EPA 210.1	01010	0.02	MG/L	MG/L	VISTA
1465	00	EPA 213.1	01025	0.01	MG/L	MG/L	VISTA
1465	00	EPA 218.1	01030	0.01	MG/L	MG/L	VISTA
1465	00	EPA 220.1	01040	0.03	MG/L	MG/L	VISTA
1465	00	EPA 236.1	01046	0.1	MG/L	MG/L	VISTA
1465	00	EPA 239.2	01049	0.003	MG/L	MG/L	VISTA
1465	01	EPA 243.1	01056	0.02	MG/L	MG/L	VISTA
1465	01	EPA 245.1	71890	0.0002	MG/L	MG/L	VISTA
1465	01	EPA 249.1	01065	0.04	MG/L	MG/L	VISTA
1465	01	EPA 270.2	01145	0.005	MG/L	MG/L	VISTA
1465	01	EPA 272.1	01075	0.02	MG/L	MG/L	VISTA
1465	01	EPA 279.2	01057	0.005	MG/L	MG/L	VISTA
1465	01	EPA 289.1	01090	0.02	MG/L	MG/L	VISTA
1466	00	EPA 335.3	00720	0.01	MG/L	MG/L	STAND
1467	00	EPA 208.1	01005		MG/L	MG/L	STAND
1468	00	EPA 210.1	01010		MG/L	MG/L	STAND
1469	00	EPA 213.1	01025		MG/L	MG/L	STAND
1470	00	EPA 218.1	01030		MG/L	MG/L	STAND
1470	00	EPA 218.1	01031		MG/L	MG/L	STAND
1470	00	EPA 218.1	01034		MG/L	MG/L	STAND
1471	00	EPA 236.1	01046		MG/L	MG/L	STAND
1472	00	EPA 243.1	01056		MG/L	MG/L	STAND
1473	00	EPA 272.1	01075		MG/L	MG/L	STAND
1474	00	EPA 215.1	00915		MG/L	MG/L	STAND
1474	00	EPA 215.1	00916		MG/L	MG/L	STAND
1475	00	EPA 242.1	00925		MG/L	MG/L	STAND
1475	00	EPA 242.1	00927		MG/L	MG/L	STAND
1476	00	EPA 215.1	00916	1	MG/L	MG/L	VISTA
1476	00	EPA 242.1	00927	1	MG/L	MG/L	VISTA
1476	00	EPA 258.1	00937	1	MG/L	MG/L	VISTA
1476	00	EPA 273.1	00929	1	MG/L	MG/L	VISTA
1476	00	EPA 350.2	00610	0.5	MG/L	MG/L	VISTA
1476	00	EPA 325.3	00940	5	MG/L	MG/L	VISTA
1476	00	EPA 340.2	00951	0.5	MG/L	MG/L	VISTA
1476	00	EPA 353.3	00630	0.1	MG/L	MG/L	VISTA



**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1476	00	EPA 375.4	00945	10	MG/L	MG/L	VISTA
1476	01	SM 403	00410	10	MG/L	MG/L	VISTA
1476	01	EPA 351.3	00625	1	MG/L	MG/L	VISTA
1476	01	EPA 150.1	00403		SU	SU	VISTA
1476	01	EPA 160.1	70300	2	MG/L	MG/L	VISTA
1476	01	EPA 335.2	00720	0.01	MG/L	MG/L	VISTA
1477	00	SM 403	00410	10	MG/L	MG/L	STAND
1477	00	SM 403	00420	10	MG/L	MG/L	STAND
1477	00	SM 403	00425	10	MG/L	MG/L	STAND
1477	00	SM 403	00430	10	MG/L	MG/L	STAND
1478	00		00610	0.06	MG/L	MG/L	HES
1478	00		00425		MG/L	MG/L	HES
1478	00		00430	20.0	MG/L	MG/L	HES
1478	00		00940		MG/L	MG/L	HES
1478	00		00951	0.10	MG/L	MG/L	HES
1478	00		00620	0.05	MG/L	MG/L	HES
1478	00		00615	0.02	MG/L	MG/L	HES
1478	00		00650		MG/L	MG/L	HES
1478	00		00945	1.0	MG/L	MG/L	HES
1478	01		70300	10.0	MG/L	MG/L	HES
1479	00		01097	.050	MG/L	MG/L	HES
1479	00		01002	.005	MG/L	MG/L	HES
1479	00		01007	.010	MG/L	MG/L	HES
1479	00		01012	.004	MG/L	MG/L	HES
1479	00		01022	.10	MG/L	MG/L	HES
1479	00		01027	.0008	MG/L	MG/L	HES
1479	00		00916	.10	MG/L	MG/L	HES
1479	00		01034	.010	MG/L	MG/L	HES
1479	00		01042	.010	MG/L	MG/L	HES
1479	01		01045	.050	MG/L	MG/L	HES
1479	01		01051	.002	MG/L	MG/L	HES
1479	01		00927	.10	MG/L	MG/L	HES
1479	01		01055		MG/L	MG/L	HES
1479	01		71900	.0002	MG/L	MG/L	HES
1479	01		01067	.020	MG/L	MG/L	HES
1479	01		00937	1.0	MG/L	MG/L	HES
1479	01		01147	.005	MG/L	MG/L	HES
1479	01		01077	.010	MG/L	MG/L	HES
1479	01		00929	.10	MG/L	MG/L	HES
1479	02		01059	.005	MG/L	MG/L	HES
1479	02		01092	.050	MG/L	MG/L	HES
1480	00	SW6010	00916		MG/L	MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1480	00	SW6010	00927		MG/L	MG/L	STAND
1480	00	SW6010	01007		MG/L	MG/L	STAND
1480	00	SW6010	01034		MG/L	MG/L	STAND
1480	00	SW6010	01067		MG/L	MG/L	STAND
1481	00	SW7770	00929		MG/L	MG/L	STAND
1482	00	SW7610	00937		MG/L	MG/L	STAND
1482	00	SW7610	00935		MG/L	MG/L	STAND
1483	00	SW9251	00940		MG/L	MG/L	STAND
1484	00	SW9036	00945		MG/L	MG/L	STAND
1485	00	SW9040	00403				STAND
1486	00	SW9050	00095		MG/L	MG/L	STAND
1487	00	SW7061	01002		MG/L	MG/L	STAND
1488	00	EPA 340.3	00951		MG/L	MG/L	STAND
1489	00	SW8021A	32101	.5	UG/L	UG/L	STAND
1489	00	SW8021A	32102	.5	UG/L	UG/L	STAND
1489	00	SW8021A	32104	.5	UG/L	UG/L	STAND
1489	00	SW8021A	32105	.5	UG/L	UG/L	STAND
1489	00	SW8021A	32106	.5	UG/L	UG/L	STAND
1489	00	SW8021A	34301	.5	UG/L	UG/L	STAND
1489	00	SW8021A	34311	.5	UG/L	UG/L	STAND
1489	00	SW8021A	34371	.5	UG/L	UG/L	STAND
1489	00	SW8021A	34391	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34418	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34423	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34475	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34488	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34496	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34501	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34506	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34511	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34516	.5	UG/L	UG/L	STAND
1489	01	SW8021A	34531	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34536	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34541	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34546	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34551	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34566	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34571	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34576	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34668	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34696	.5	UG/L	UG/L	STAND
1489	02	SW8021A	34699	.5	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1489	03	SW8021A	34704	.5	UG/L	UG/L	STAND
1489	03	SW8021A	38680	.5	UG/L	UG/L	STAND
1489	03	SW8021A	39175	.5	UG/L	UG/L	STAND
1489	03	SW8021A	39180	.5	UG/L	UG/L	STAND
1489	03	SW8021A	49146	.5	UG/L	UG/L	STAND
1489	03	SW8021A	49547	.5	UG/L	UG/L	STAND
1489	03	SW8021A	61228	.5	UG/L	UG/L	STAND
1489	03	SW8021A	73085	.5	UG/L	UG/L	STAND
1489	03	SW8021A	77093	.5	UG/L	UG/L	STAND
1489	03	SW8021A	77128	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77135	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77168	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77170	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77173	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77222	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77223	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77224	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77226	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77277	.5	UG/L	UG/L	STAND
1489	04	SW8021A	77342	.5	UG/L	UG/L	STAND
1489	05	SW8021A	77350	.5	UG/L	UG/L	STAND
1489	05	SW8021A	77353	.5	UG/L	UG/L	STAND
1489	05	SW8021A	77443	.5	UG/L	UG/L	STAND
1489	05	SW8021A	77562	.5	UG/L	UG/L	STAND
1489	05	SW8021A	77596	.5	UG/L	UG/L	STAND
1489	05	SW8021A	77613	.5	UG/L	UG/L	STAND
1489	05	SW8021A	77651	.5	UG/L	UG/L	STAND
1489	05	SW8021A	77652	.5	UG/L	UG/L	STAND
1489	05	SW8021A	78124	.5	UG/L	UG/L	STAND
1489	05	SW8021A	78131	.5	UG/L	UG/L	STAND
1489	06	SW8021A	81551	.5	UG/L	UG/L	STAND
1489	06	SW8021A	81555	.5	UG/L	UG/L	STAND
1489	06	SW8021A	82080	.5	UG/L	UG/L	STAND
1489	06	SW8021A	85795	.5	UG/L	UG/L	STAND
1490	00	SW8021A	77562	.5	UG/L	UG/L	TPL
1490	00	SW8021A	34506	.5	UG/L	UG/L	TPL
1490	00	SW8021A	34516	.5	UG/L	UG/L	TPL
1490	00	SW8021A	34511	.5	UG/L	UG/L	TPL
1490	00	SW8021A	34496	.5	UG/L	UG/L	TPL
1490	00	SW8021A	34501	.5	UG/L	UG/L	TPL
1490	00	SW8021A	77168	.5	UG/L	UG/L	TPL
1490	00	SW8021A	77613	.5	UG/L	UG/L	TPL

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1490	00	SW8021A	77443	.5	UG/L	UG/L	TPL
1490	01	SW8021A	34551	.5	UG/L	UG/L	TPL
1490	01	SW8021A	77222	.5	UG/L	UG/L	TPL
1490	01	SW8021A	49146	.5	UG/L	UG/L	TPL
1490	01	SW8021A	77651	.5	UG/L	UG/L	TPL
1490	01	SW8021A	34536	.5	UG/L	UG/L	TPL
1490	01	SW8021A	34531	.5	UG/L	UG/L	TPL
1490	01	SW8021A	34541	.5	UG/L	UG/L	TPL
1490	01	SW8021A	77226	.5	UG/L	UG/L	TPL
1490	01	SW8021A	34566	.5	UG/L	UG/L	TPL
1490	01	SW8021A	77173	.5	UG/L	UG/L	TPL
1490	02	SW8021A	34571	.5	UG/L	UG/L	TPL
1490	02	SW8021A	77170	.5	UG/L	UG/L	TPL
1490	02	SW8021A	34576	.5	UG/L	UG/L	TPL
1490	02	SW8021A	38680	.5	UG/L	UG/L	TPL
1490	02	SW8021A	77277	.5	UG/L	UG/L	TPL
1490	02	SW8021A	78124	.5	UG/L	UG/L	TPL
1490	02	SW8021A	81555	.5	UG/L	UG/L	TPL
1490	02	SW8021A	73085	.5	UG/L	UG/L	TPL
1490	02	SW8021A	32101	.5	UG/L	UG/L	TPL
1490	02	SW8021A	32104	.5	UG/L	UG/L	TPL
1490	03	SW8021A	49547	.5	UG/L	UG/L	TPL
1490	03	SW8021A	32102	.5	UG/L	UG/L	TPL
1490	03	SW8021A	34301	.5	UG/L	UG/L	TPL
1490	03	SW8021A	34311	.5	UG/L	UG/L	TPL
1490	03	SW8021A	32106	.5	UG/L	UG/L	TPL
1490	03	SW8021A	34418	.5	UG/L	UG/L	TPL
1490	03	SW8021A	77093	.5	UG/L	UG/L	TPL
1490	03	SW8021A	34704	.5	UG/L	UG/L	TPL
1490	03	SW8021A	32105	.5	UG/L	UG/L	TPL
1490	03	SW8021A	77596	.5	UG/L	UG/L	TPL
1490	04	SW8021A	34668	.5	UG/L	UG/L	TPL
1490	04	SW8021A	34423	.5	UG/L	UG/L	TPL
1490	04	SW8021A	34371	.5	UG/L	UG/L	TPL
1490	04	SW8021A	34391	.5	UG/L	UG/L	TPL
1490	04	SW8021A	77223	.5	UG/L	UG/L	TPL
1490	04	SW8021A	85795	.5	UG/L	UG/L	TPL
1490	04	SW8021A	77342	.5	UG/L	UG/L	TPL
1490	04	SW8021A	77224	.5	UG/L	UG/L	TPL
1490	04	SW8021A	34696	.5	UG/L	UG/L	TPL
1490	04	SW8021A	77135	.5	UG/L	UG/L	TPL
1490	05	SW8021A	61228	.5	UG/L	UG/L	TPL

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1490	05	SW8021A	77350	.5	UG/L	UG/L	TPL
1490	05	SW8021A	77128	.5	UG/L	UG/L	TPL
1490	05	SW8021A	77353	.5	UG/L	UG/L	TPL
1490	05	SW8021A	34475	.5	UG/L	UG/L	TPL
1490	05	SW8021A	78131	.5	UG/L	UG/L	TPL
1490	05	SW8021A	34546	.5	UG/L	UG/L	TPL
1490	05	SW8021A	34699	.5	UG/L	UG/L	TPL
1490	05	SW8021A	39180	.5	UG/L	UG/L	TPL
1490	05	SW8021A	34488	.5	UG/L	UG/L	TPL
1490	06	SW8021A	39175	.5	UG/L	UG/L	TPL
1491	00	SW8021A	77652	.5	UG/L	UG/L	TPL
1491	00	SW8021A	82080	.5	UG/L	UG/L	TPL
1491	00	SW8021A	81551	.5	UG/L	UG/L	TPL
1492	00	EPA 8270	03783		UG/L	UG/L	STAND
1492	00	EPA 8270	04101		UG/L	UG/L	STAND
1492	00	EPA 8270	22416		UG/L	UG/L	STAND
1492	00	EPA 8270	30204		UG/L	UG/L	STAND
1492	00	EPA 8270	30254		UG/L	UG/L	STAND
1492	00	EPA 8270	30264		UG/L	UG/L	STAND
1492	00	EPA 8270	30311		UG/L	UG/L	STAND
1492	00	EPA 8270	30324		UG/L	UG/L	STAND
1492	00	EPA 8270	34200		UG/L	UG/L	STAND
1492	01	EPA 8270	34205		UG/L	UG/L	STAND
1492	01	EPA 8270	34220		UG/L	UG/L	STAND
1492	01	EPA 8270	34230		UG/L	UG/L	STAND
1492	01	EPA 8270	34242		UG/L	UG/L	STAND
1492	01	EPA 8270	34247		UG/L	UG/L	STAND
1492	01	EPA 8270	34273		UG/L	UG/L	STAND
1492	01	EPA 8270	34278		UG/L	UG/L	STAND
1492	01	EPA 8270	34283		UG/L	UG/L	STAND
1492	01	EPA 8270	34292		UG/L	UG/L	STAND
1492	01	EPA 8270	34320		UG/L	UG/L	STAND
1492	02	EPA 8270	34336		UG/L	UG/L	STAND
1492	02	EPA 8270	34341		UG/L	UG/L	STAND
1492	02	EPA 8270	34376		UG/L	UG/L	STAND
1492	02	EPA 8270	34381		UG/L	UG/L	STAND
1492	02	EPA 8270	34386		UG/L	UG/L	STAND
1492	02	EPA 8270	34391		UG/L	UG/L	STAND
1492	02	EPA 8270	34396		UG/L	UG/L	STAND
1492	02	EPA 8270	34403		UG/L	UG/L	STAND
1492	02	EPA 8270	34408		UG/L	UG/L	STAND
1492	02	EPA 8270	34428		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1492	03	EPA 8270	34433		UG/L	UG/L	STAND
1492	03	EPA 8270	34447		UG/L	UG/L	STAND
1492	03	EPA 8270	34452		UG/L	UG/L	STAND
1492	03	EPA 8270	34461		UG/L	UG/L	STAND
1492	03	EPA 8270	34467		UG/L	UG/L	STAND
1492	03	EPA 8270	34469		UG/L	UG/L	STAND
1492	03	EPA 8270	34521		UG/L	UG/L	STAND
1492	03	EPA 8270	34526		UG/L	UG/L	STAND
1492	03	EPA 8270	34536		UG/L	UG/L	STAND
1492	03	EPA 8270	34551		UG/L	UG/L	STAND
1492	04	EPA 8270	34556		UG/L	UG/L	STAND
1492	04	EPA 8270	34566		UG/L	UG/L	STAND
1492	04	EPA 8270	34571		UG/L	UG/L	STAND
1492	04	EPA 8270	34581		UG/L	UG/L	STAND
1492	04	EPA 8270	34586		UG/L	UG/L	STAND
1492	04	EPA 8270	34591		UG/L	UG/L	STAND
1492	04	EPA 8270	34596		UG/L	UG/L	STAND
1492	04	EPA 8270	34601		UG/L	UG/L	STAND
1492	04	EPA 8270	34606		UG/L	UG/L	STAND
1492	04	EPA 8270	34611		UG/L	UG/L	STAND
1492	05	EPA 8270	34616		UG/L	UG/L	STAND
1492	05	EPA 8270	34621		UG/L	UG/L	STAND
1492	05	EPA 8270	34626		UG/L	UG/L	STAND
1492	05	EPA 8270	34631		UG/L	UG/L	STAND
1492	05	EPA 8270	34636		UG/L	UG/L	STAND
1492	05	EPA 8270	34641		UG/L	UG/L	STAND
1492	05	EPA 8270	34646		UG/L	UG/L	STAND
1492	05	EPA 8270	34657		UG/L	UG/L	STAND
1492	05	EPA 8270	34694		UG/L	UG/L	STAND
1492	05	EPA 8270	34696		UG/L	UG/L	STAND
1492	06	EPA 8270	34711				STAND
1492	06	EPA 8270	38401		UG/L	UG/L	STAND
1492	06	EPA 8270	38446		UG/L	UG/L	STAND
1492	06	EPA 8270	38477		UG/L	UG/L	STAND
1492	06	EPA 8270	38715		UG/L	UG/L	STAND
1492	06	EPA 8270	38810		UG/L	UG/L	STAND
1492	06	EPA 8270	38892		UG/L	UG/L	STAND
1492	06	EPA 8270	38929		UG/L	UG/L	STAND
1492	06	EPA 8270	39032		UG/L	UG/L	STAND
1492	06	EPA 8270	39033		UG/L	UG/L	STAND
1492	07	EPA 8270	39055		UG/L	UG/L	STAND
1492	07	EPA 8270	39056		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1492	07	EPA 8270	39057		UG/L	UG/L	STAND
1492	07	EPA 8270	39080		UG/L	UG/L	STAND
1492	07	EPA 8270	39100		UG/L	UG/L	STAND
1492	07	EPA 8270	39110		UG/L	UG/L	STAND
1492	07	EPA 8270	39120		UG/L	UG/L	STAND
1492	07	EPA 8270	39340		UG/L	UG/L	STAND
1492	07	EPA 8270	39356		UG/L	UG/L	STAND
1492	07	EPA 8270	39388		UG/L	UG/L	STAND
1492	08	EPA 8270	39540		UG/L	UG/L	STAND
1492	08	EPA 8270	39570		UG/L	UG/L	STAND
1492	08	EPA 8270	39580		UG/L	UG/L	STAND
1492	08	EPA 8270	39600		UG/L	UG/L	STAND
1492	08	EPA 8270	39610		UG/L	UG/L	STAND
1492	08	EPA 8270	39640		UG/L	UG/L	STAND
1492	08	EPA 8270	39650		UG/L	UG/L	STAND
1492	08	EPA 8270	39700		UG/L	UG/L	STAND
1492	08	EPA 8270	39770		UG/L	UG/L	STAND
1492	08	EPA 8270	39800		UG/L	UG/L	STAND
1492	09	EPA 8270	45606		UG/L	UG/L	STAND
1492	09	EPA 8270	45607		UG/L	UG/L	STAND
1492	09	EPA 8270	45609		UG/L	UG/L	STAND
1492	09	EPA 8270	46314		UG/L	UG/L	STAND
1492	09	EPA 8270	49609		UG/L	UG/L	STAND
1492	09	EPA 8270	50336		UG/L	UG/L	STAND
1492	09	EPA 8270	50336		UG/L	UG/L	STAND
1492	09	EPA 8270	50369		UG/L	UG/L	STAND
1492	09	EPA 8270	50694		UG/L	UG/L	STAND
1492	09	EPA 8270	70314		UG/L	UG/L	STAND
1492	10	EPA 8270	70978		UG/L	UG/L	STAND
1492	10	EPA 8270	73509		UG/L	UG/L	STAND
1492	10	EPA 8270	73522		UG/L	UG/L	STAND
1492	10	EPA 8270	73529		UG/L	UG/L	STAND
1492	10	EPA 8270	73605		UG/L	UG/L	STAND
1492	10	EPA 8270	73637		UG/L	UG/L	STAND
1492	10	EPA 8270	77036		UG/L	UG/L	STAND
1492	10	EPA 8270	77089		UG/L	UG/L	STAND
1492	10	EPA 8270	77146		UG/L	UG/L	STAND
1492	10	EPA 8270	77147		UG/L	UG/L	STAND
1492	11	EPA 8270	77152		UG/L	UG/L	STAND
1492	11	EPA 8270	77247		UG/L	UG/L	STAND
1492	11	EPA 8270	77385		UG/L	UG/L	STAND
1492	11	EPA 8270	77416		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1492	11	EPA 8270	77571		UG/L	UG/L	STAND
1492	11	EPA 8270	77625		UG/L	UG/L	STAND
1492	11	EPA 8270	77687		UG/L	UG/L	STAND
1492	11	EPA 8270	77825		UG/L	UG/L	STAND
1492	11	EPA 8270	78004		UG/L	UG/L	STAND
1492	11	EPA 8270	78064		UG/L	UG/L	STAND
1492	12	EPA 8270	78142		UG/L	UG/L	STAND
1492	12	EPA 8270	78300		UG/L	UG/L	STAND
1492	12	EPA 8270	78881		UG/L	UG/L	STAND
1492	12	EPA 8270	79191		UG/L	UG/L	STAND
1492	12	EPA 8270	79192		UG/L	UG/L	STAND
1492	12	EPA 8270	79195		UG/L	UG/L	STAND
1492	12	EPA 8270	80350		UG/L	UG/L	STAND
1492	12	EPA 8270	81302		UG/L	UG/L	STAND
1492	12	EPA 8270	81410		UG/L	UG/L	STAND
1492	12	EPA 8270	81757		UG/L	UG/L	STAND
1492	13	EPA 8270	81758		UG/L	UG/L	STAND
1492	13	EPA 8270	81894		UG/L	UG/L	STAND
1492	13	EPA 8270	82088		UG/L	UG/L	STAND
1492	13	EPA 8270	82198		UG/L	UG/L	STAND
1492	13	EPA 8270	82388		UG/L	UG/L	STAND
1492	13	EPA 8270	82611		UG/L	UG/L	STAND
1492	13	EPA 8270	82626				STAND
1492	13	EPA 8270	99904		UG/L	UG/L	STAND
1492	13	EPA 8270	99905		UG/L	UG/L	STAND
1492	13	EPA 8270	99907		UG/L	UG/L	STAND
1492	14	EPA 8270	99940		UG/L	UG/L	STAND
1492	14	EPA 8270	99942		UG/L	UG/L	STAND
1492	14	EPA 8270	99789		UG/L	UG/L	STAND
1492	14	EPA 8270	78208		UG/L	UG/L	STAND
1493	00	EPA 601/8010	32101		UG/L	UG/L	STAND
1493	00	EPA 601/8010	32102		UG/L	UG/L	STAND
1493	00	EPA 601/8010	32104		UG/L	UG/L	STAND
1493	00	EPA 601/8010	32105		UG/L	UG/L	STAND
1493	00	EPA 601/8010	32106		UG/L	UG/L	STAND
1493	00	EPA 601/8010	34301		UG/L	UG/L	STAND
1493	00	EPA 601/8010	34311		UG/L	UG/L	STAND
1493	00	EPA 601/8010	34418		UG/L	UG/L	STAND
1493	00	EPA 601/8010	34423		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34475		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34488		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34496		UG/L	UG/L	STAND



## Water Quality Database Analysis Methods

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1493	01	EPA 601/8010	34501		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34506		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34511		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34516		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34531		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34536		UG/L	UG/L	STAND
1493	01	EPA 601/8010	34541		UG/L	UG/L	STAND
1493	02	EPA 601/8010	34546		UG/L	UG/L	STAND
1493	02	EPA 601/8010	34566		UG/L	UG/L	STAND
1493	02	EPA 601/8010	34571		UG/L	UG/L	STAND
1493	02	EPA 601/8010	34699		UG/L	UG/L	STAND
1493	02	EPA 601/8010	34704		UG/L	UG/L	STAND
1493	02	EPA 601/8010	39175		UG/L	UG/L	STAND
1493	02	EPA 601/8010	39180		UG/L	UG/L	STAND
1493	02	EPA 601/8010	49547		UG/L	UG/L	STAND
1494	00	EPA 602/8020	34301	0.5	UG/L	UG/L	STAND
1494	00	EPA 602/8020	34371	0.5	UG/L	UG/L	STAND
1494	00	EPA 602/8020	34536	0.5	UG/L	UG/L	STAND
1494	00	EPA 602/8020	34566	0.5	UG/L	UG/L	STAND
1494	00	EPA 602/8020	34571	0.5	UG/L	UG/L	STAND
1494	00	EPA 602/8020	78124	0.5	UG/L	UG/L	STAND
1494	00	EPA 602/8020	78131	0.5	UG/L	UG/L	STAND
1494	00	EPA 602/8020	81551	0.5	UG/L	UG/L	STAND
1495	00	EPA 200.7	01095	0.06	MG/L	MG/L	VISTA
1495	00	EPA 206.2	01000	0.005	MG/L	MG/L	VISTA
1495	00	EPA 200.7	01005	0.2	MG/L	MG/L	VISTA
1495	00	EPA 200.7	01010	0.005	MG/L	MG/L	VISTA
1495	00	EPA 200.7	01020	0.20	MG/L	MG/L	VISTA
1495	00	EPA 200.7	01025	0.005	MG/L	MG/L	VISTA
1495	00	EPA 200.7	00915	1	MG/L	MG/L	VISTA
1495	00	EPA 200.7	01030	0.01	MG/L	MG/L	VISTA
1495	00	EPA 200.7	01040	0.02	MG/L	MG/L	VISTA
1495	01	EPA 200.7	01046	0.1	MG/L	MG/L	VISTA
1495	01	EPA 239.2	01049	0.015	MG/L	MG/L	VISTA
1495	01	EPA 200.7	00925	1	MG/L	MG/L	VISTA
1495	01	EPA 200.7	01056	0.01	MG/L	MG/L	VISTA
1495	01	EPA 245.1	71890	0.0002	MG/L	MG/L	VISTA
1495	01	EPA 200.7	01065	0.04	MG/L	MG/L	VISTA
1495	01	EPA 200.7	00935	1	MG/L	MG/L	VISTA
1495	01	EPA 270.2	01145	0.005	MG/L	MG/L	VISTA
1495	01	EPA 200.7	01075	0.01	MG/L	MG/L	VISTA
1495	01	EPA 200.7	00930	1	MG/L	MG/L	VISTA

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1495	02	EPA 279.2	01057	0.005	MG/L	MG/L	VISTA
1495	02	EPA 200.7	01090	0.02	MG/L	MG/L	VISTA
1496	00	EPA 350.1	00610	0.05	MG/L	MG/L	VISTA
1496	00	EPA 325.2	00940	10	MG/L	MG/L	VISTA
1496	00	EPA 340.2	00951	0.1	MG/L	MG/L	VISTA
1496	00	EPA 353.2	00620	0.5	MG/L	MG/L	VISTA
1496	00	EPA 354.1	00615	0.01	MG/L	MG/L	VISTA
1496	00	EPA 375.4	00945	25.0	MG/L	MG/L	VISTA
1496	00	SM 2320B	00410	10	MG/L	MG/L	VISTA
1496	00	SM 2320B	00420	10	MG/L	MG/L	VISTA
1496	00	SM 2320B	00430	10	MG/L	MG/L	VISTA
1496	01	SM 2320B	00425	10	MG/L	MG/L	VISTA
1497	00	EPA 624	78124	1.0	UG/L	UG/L	VISTA
1497	00	EPA 624	78131	1.0	UG/L	UG/L	VISTA
1497	00	EPA 624	34371	1.0	UG/L	UG/L	VISTA
1497	00	EPA 624	34301	1.0	UG/L	UG/L	VISTA
1497	00	EPA 624	81551	2.0	UG/L	UG/L	VISTA
1497	00	EPA 624	34571	2.0	UG/L	UG/L	VISTA
1497	00	EPA 624	34566	2.0	UG/L	UG/L	VISTA
1497	00	EPA 624	34536	2.0	UG/L	UG/L	VISTA
1498	00	EPA 624	34418	2.0	UG/L	UG/L	VISTA
1498	00	EPA 624	49547	2.0	UG/L	UG/L	VISTA
1498	00	EPA 624	34668	2.0	UG/L	UG/L	VISTA
1498	00	EPA 624	39175	1.0	UG/L	UG/L	VISTA
1498	00	EPA 624	34311	2.0	UG/L	UG/L	VISTA
1498	00	EPA 624	34423	2.0	UG/L	UG/L	VISTA
1498	00	EPA 624	34488	2.0	UG/L	UG/L	VISTA
1498	00	EPA 624	77652	1.0	UG/L	UG/L	VISTA
1498	00	EPA 624	34501	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	34496	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	34546	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	77093	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	32106	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	34531	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	34506	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	32102	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	32101	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	34541	1.0	UG/L	UG/L	VISTA
1498	01	EPA 624	34699	1.0	UG/L	UG/L	VISTA
1498	02	EPA 624	39180	1.0	UG/L	UG/L	VISTA
1498	02	EPA 624	34511	1.0	UG/L	UG/L	VISTA
1498	02	EPA 624	34704	2.0	UG/L	UG/L	VISTA

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1498	02	EPA 624	32105	2.0	UG/L	UG/L	VISTA
1498	02	EPA 624	34576	2.0	UG/L	UG/L	VISTA
1498	02	EPA 624	32104	1.0	UG/L	UG/L	VISTA
1498	02	EPA 624	34516	1.0	UG/L	UG/L	VISTA
1498	02	EPA 624	34475	1.0	UG/L	UG/L	VISTA
1498	02	EPA 624	34301	1.0	UG/L	UG/L	VISTA
1498	02	EPA 624	34571	2.0	UG/L	UG/L	VISTA
1498	03	EPA 624	34566	2.0	UG/L	UG/L	VISTA
1498	03	EPA 624	34536	2.0	UG/L	UG/L	VISTA
1499	00	RSKSOP-175M	76994				STAND
1499	00	RSKSOP-175M	82044				STAND
1499	00	RSKSOP-175M	82045				STAND
1499	00	RSKSOP-175M	82357				STAND
1499	00	RSKSOP-175M	82359				STAND
1499	00	RSKSOP-175M	99967				STAND
1499	00	RSKSOP-175M	99979				STAND
1499	00	RSKSOP-175M	82046				STAND
1499	00	RSKSOP-175M	39175				STAND
1499	01	RSKSOP-175M	00597				STAND
1499	01	RSKSOP-175M	00300				STAND
1499	01	RSKSOP-175M	77000				STAND
1500	00	SM 2320B	00425	1.0	MG/L	MG/L	DMAR
1500	00	SM 2320B	00430	1.0	MG/L	MG/L	DMAR
1500	00	EPA 300.0	00940	0.50	MG/L	MG/L	DMAR
1500	00	RSKSOP-175M	76994	0.0012	MG/L	MG/L	DMAR
1500	00	EPA 300.0	00620	0.10	MG/L	MG/L	DMAR
1500	00	EPA 300.0	00945	0.50	MG/L	MG/L	DMAR
1500	00	EPA 415.1	00680	1.5	MG/L	MG/L	DMAR
1501	00	EPA 8021	32101				STAND
1501	00	EPA 8021	32102				STAND
1501	00	EPA 8021	32104				STAND
1501	00	EPA 8021	32105				STAND
1501	00	EPA 8021	32106				STAND
1501	00	EPA 8021	34010				STAND
1501	00	EPA 8021	34030				STAND
1501	00	EPA 8021	34301				STAND
1501	00	EPA 8021	34311				STAND
1501	01	EPA 8021	34371				STAND
1501	01	EPA 8021	34391				STAND
1501	01	EPA 8021	34418				STAND
1501	01	EPA 8021	34423				STAND
1501	01	EPA 8021	34475				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1501	01	EPA 8021	34488				STAND
1501	01	EPA 8021	34496				STAND
1501	01	EPA 8021	34501				STAND
1501	01	EPA 8021	34506				STAND
1501	01	EPA 8021	34511				STAND
1501	02	EPA 8021	34516				STAND
1501	02	EPA 8021	34531				STAND
1501	02	EPA 8021	34536				STAND
1501	02	EPA 8021	34541				STAND
1501	02	EPA 8021	34546				STAND
1501	02	EPA 8021	34551				STAND
1501	02	EPA 8021	34566				STAND
1501	02	EPA 8021	34571				STAND
1501	02	EPA 8021	34576				STAND
1501	02	EPA 8021	34668				STAND
1501	03	EPA 8021	34696				STAND
1501	03	EPA 8021	34704				STAND
1501	03	EPA 8021	38680				STAND
1501	03	EPA 8021	39175				STAND
1501	03	EPA 8021	39180				STAND
1501	03	EPA 8021	49146				STAND
1501	03	EPA 8021	49547				STAND
1501	03	EPA 8021	61228				STAND
1501	03	EPA 8021	73085				STAND
1501	03	EPA 8021	77093				STAND
1501	04	EPA 8021	77128				STAND
1501	04	EPA 8021	77135				STAND
1501	04	EPA 8021	77168				STAND
1501	04	EPA 8021	77170				STAND
1501	04	EPA 8021	77173				STAND
1501	04	EPA 8021	77222				STAND
1501	04	EPA 8021	77223				STAND
1501	04	EPA 8021	77224				STAND
1501	04	EPA 8021	77226				STAND
1501	04	EPA 8021	77277				STAND
1501	05	EPA 8021	77342				STAND
1501	05	EPA 8021	77350				STAND
1501	05	EPA 8021	77353				STAND
1501	05	EPA 8021	77443				STAND
1501	05	EPA 8021	77562				STAND
1501	05	EPA 8021	77596				STAND
1501	05	EPA 8021	77613				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1501	05	EPA 8021	77651				STAND
1501	05	EPA 8021	77652				STAND
1501	05	EPA 8021	78124				STAND
1501	06	EPA 8021	78131				STAND
1501	06	EPA 8021	81551				STAND
1501	06	EPA 8021	81555				STAND
1501	06	EPA 8021	82080				STAND
1501	06	EPA 8021	85795				STAND
1501	06	EPA 8021	99975				STAND
1501	06	EPA 8021	99976				STAND
1502	00	EPA 8021	34030	0.50	UG/L	UG/L	DMAR
1502	00	EPA 8021	81555	0.50	UG/L	UG/L	DMAR
1502	00	EPA 8021	73085	0.50	UG/L	UG/L	DMAR
1502	00	EPA 8021	32101	0.50	UG/L	UG/L	DMAR
1502	00	EPA 8021	32104	0.50	UG/L	UG/L	DMAR
1502	00	EPA 8021	49547	0.50	UG/L	UG/L	DMAR
1502	00	EPA 8021	77342	0.50	UG/L	UG/L	DMAR
1502	00	EPA 8021	77350	0.50	UG/L	UG/L	DMAR
1502	00	EPA 8021	77353	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	32102	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	34301	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	34311	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	32106	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	34418	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	38680	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	77277	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	32105	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	49146	0.50	UG/L	UG/L	DMAR
1502	01	EPA 8021	77651	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	77596	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	34536	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	34566	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	34571	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	34668	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	34496	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	34531	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	34501	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	77093	0.50	UG/L	UG/L	DMAR
1502	02	EPA 8021	34546	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	34541	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	77173	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	77170	0.50	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1502	03	EPA 8021	77168	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	34704	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	99976	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	34371	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	34391	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	77223	0.50	UG/L	UG/L	DMAR
1502	03	EPA 8021	61228	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	34423	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	34696	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	77224	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	77128	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	77562	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	34516	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	34475	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	34010	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	77613	0.50	UG/L	UG/L	DMAR
1502	04	EPA 8021	34551	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	34506	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	34511	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	39180	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	34488	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	77443	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	77222	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	77226	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	39175	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	77135	0.50	UG/L	UG/L	DMAR
1502	05	EPA 8021	85795	0.50	UG/L	UG/L	DMAR
1502	06	EPA 8021	77652	0.50	UG/L	UG/L	DMAR
1503	00	EPA 601/602	32101		UG/L	UG/L	DMAR
1503	00	EPA 601/602	32104		UG/L	UG/L	DMAR
1503	00	EPA 601/602	49547		UG/L	UG/L	DMAR
1503	00	EPA 601/602	32102		UG/L	UG/L	DMAR
1503	00	EPA 601/602	34301		UG/L	UG/L	DMAR
1503	00	EPA 601/602	34311		UG/L	UG/L	DMAR
1503	00	EPA 601/602	32106		UG/L	UG/L	DMAR
1503	00	EPA 601/602	34418		UG/L	UG/L	DMAR
1503	00	EPA 601/602	32105		UG/L	UG/L	DMAR
1503	01	EPA 601/602	34536		UG/L	UG/L	DMAR
1503	01	EPA 601/602	34566		UG/L	UG/L	DMAR
1503	01	EPA 601/602	34571		UG/L	UG/L	DMAR
1503	01	EPA 601/602	34496		UG/L	UG/L	DMAR
1503	01	EPA 601/602	34531		UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1503	01	EPA 601/602	34501		UG/L	UG/L	DMAR
1503	01	EPA 601/602	77093		UG/L	UG/L	DMAR
1503	01	EPA 601/602	34546		UG/L	UG/L	DMAR
1503	01	EPA 601/602	34541		UG/L	UG/L	DMAR
1503	01	EPA 601/602	34704		UG/L	UG/L	DMAR
1503	02	EPA 601/602	34699		UG/L	UG/L	DMAR
1503	02	EPA 601/602	34423		UG/L	UG/L	DMAR
1503	02	EPA 601/602	34516		UG/L	UG/L	DMAR
1503	02	EPA 601/602	34475		UG/L	UG/L	DMAR
1503	02	EPA 601/602	34506		UG/L	UG/L	DMAR
1503	02	EPA 601/602	34511		UG/L	UG/L	DMAR
1503	02	EPA 601/602	39180		UG/L	UG/L	DMAR
1503	02	EPA 601/602	34488		UG/L	UG/L	DMAR
1503	02	EPA 601/602	39175		UG/L	UG/L	DMAR
1503	02	EPA 601/602	78124		UG/L	UG/L	DMAR
1503	03	EPA 601/602	34371		UG/L	UG/L	DMAR
1503	03	EPA 601/602	78131		UG/L	UG/L	DMAR
1503	03	EPA 601/602	81551		UG/L	UG/L	DMAR
1504	00	EPA 300	00613		MG/L	MG/L	STAND
1504	00	EPA 300	00615		MG/L	MG/L	STAND
1504	00	EPA 300	00618		MG/L	MG/L	STAND
1504	00	EPA 300	00620		MG/L	MG/L	STAND
1504	00	EPA 300	00630		MG/L	MG/L	STAND
1504	00	EPA 300	00940		MG/L	MG/L	STAND
1504	00	EPA 300	00941		MG/L	MG/L	STAND
1504	00	EPA 300	00945		MG/L	MG/L	STAND
1504	00	EPA 300	00946		MG/L	MG/L	STAND
1504	01	EPA 300	00950		MG/L	MG/L	STAND
1504	01	EPA 300	00951		MG/L	MG/L	STAND
1504	01	EPA 300	71855				STAND
1505	00	SM 4500-P BE	00660	0.05	MG/L	MG/L	STAND
1505	00	SM 4500-P BE	00665	0.10	MG/L	MG/L	STAND
1505	00	SM 4500-P BE	00650		MG/L	MG/L	STAND
1506	00	SM 5220 C	00340	5	MG/L	MG/L	STAND
1507	00	SM 5310 C	00680				STAND
1507	00	SM 5310 C	00689				STAND
1507	00	SM 5310 C	00681				STAND
1508	00	SM 4500-NH3 BE	00610	1	MG/L	MG/L	STAND
1509	00	SM 2320B	00410	2	MG/L	MG/L	TPL
1509	00	SM 2320B	00425	2	MG/L	MG/L	TPL
1509	00	SM 5220 C	00340	5	MG/L	MG/L	TPL
1509	00	EPA 200.7	01005	0.01	MG/L	MG/L	TPL

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1509	00	EPA 200.7	01025	0.001	MG/L	MG/L	TPL
1509	00	EPA 200.7	00915	0.15	MG/L	MG/L	TPL
1509	00	EPA 200.7	01030	0.005	MG/L	MG/L	TPL
1509	00	EPA 200.7	01046	0.12	MG/L	MG/L	TPL
1509	00	EPA 200.7	00925	0.05	MG/L	MG/L	TPL
1509	01	EPA 200.7	01056	0.01	MG/L	MG/L	TPL
1509	01	EPA 200.7	00935	5	MG/L	MG/L	TPL
1509	01	EPA 200.7	01075	0.001	MG/L	MG/L	TPL
1509	01	EPA 200.7	00930	45	MG/L	MG/L	TPL
1509	01	EPA 200.7	01090	0.05	MG/L	MG/L	TPL
1509	01	EPA 200.9	01049	0.005	MG/L	MG/L	TPL
1509	01	EPA 200.9	01145	0.005	MG/L	MG/L	TPL
1509	01	EPA 200.9	01000	0.005	MG/L	MG/L	TPL
1509	01	SM 4500-NH3 BE	00610	1	MG/L	MG/L	TPL
1509	01	CALCULATION	00630	0.5	MG/L	MG/L	TPL
1509	02	SM 4500 NO2-B	00615	0.01	MG/L	MG/L	TPL
1509	02	SM 4500-P BE	00660	0.05	MG/L	MG/L	TPL
1509	02	SM 2540C	70300	5	MG/L	MG/L	TPL
1509	02	SM 5310 C	00680	0.5	MG/L	MG/L	TPL
1509	02	EPA 300	00941	20	MG/L	MG/L	TPL
1509	02	EPA 300	00950	0.5	MG/L	MG/L	TPL
1509	02	EPA 300	00618	0.5	MG/L	MG/L	TPL
1509	02	EPA 300	00946	100	MG/L	MG/L	TPL
1510	00	EPA 601	34506	0.5	UG/L	UG/L	BOLIN
1510	00	EPA 601	34516	0.5	UG/L	UG/L	BOLIN
1510	00	EPA 601	34511	0.5	UG/L	UG/L	BOLIN
1510	00	EPA 601	34496	0.5	UG/L	UG/L	BOLIN
1510	00	EPA 601	34501	0.5	UG/L	UG/L	BOLIN
1510	00	EPA 601	34536	0.5	UG/L	UG/L	BOLIN
1510	00	EPA 601	34531	0.5	UG/L	UG/L	BOLIN
1510	00	EPA 601	34541	0.5	UG/L	UG/L	BOLIN
1510	00	EPA 601	34566	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	34571	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	32101	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	32104	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	49547	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	32102	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	34301	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	34311	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	32106	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	34418	0.5	UG/L	UG/L	BOLIN
1510	01	EPA 601	34704	0.5	UG/L	UG/L	BOLIN



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1510	02	EPA 601	32105	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	34668	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	34423	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	34546	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	34699	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	39180	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	34488	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	39175	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	34576	0.5	UG/L	UG/L	BOLIN
1510	02	EPA 601	34475	0.5	UG/L	UG/L	BOLIN
1510	03	EPA 601	77093	0.5	UG/L	UG/L	BOLIN
1510	03	EPA 601	82080	0.5	UG/L	UG/L	BOLIN
1510	03	EPA 602	78124	0.5	UG/L	UG/L	BOLIN
1510	03	EPA 602	34371	0.5	UG/L	UG/L	BOLIN
1510	03	EPA 602	78131	0.5	UG/L	UG/L	BOLIN
1510	03	EPA 602	81551	0.5	UG/L	UG/L	BOLIN
1511	00	MOD. EPA 3810	76994		UG/ML	UG/ML	STAND
1512	00	EPA 300.0	00620	0.1	MG/L	MG/L	BOLIN
1512	00	MOD. EPA 3810	76994	0.010	UG/ML	UG/ML	BOLIN
1512	00	SM 5310 C	00680	0.2	MG/L	MG/L	BOLIN
1512	00	EPA 300.0	00940	30	MG/L	MG/L	BOLIN
1512	00	EPA 300.0	00945	5.0	MG/L	MG/L	BOLIN
1512	00	SM 4500 CO2	00425	0.5	MG/L	MG/L	BOLIN
1512	00	SM 2320B	00410	2.	MG/L	MG/L	BOLIN
1512	00	SM 2540C	70300	1.	MG/L	MG/L	BOLIN
1512	00	EPA 150.1	00403		SU	SU	BOLIN
1512	01	SM 4500 CO2	00430	0.5	MG/L	MG/L	BOLIN
1512	01	EPA 200.9	01002	0.005	MG/L	MG/L	BOLIN
1512	01	EPA 200.7	01007	0.01	MG/L	MG/L	BOLIN
1512	01	EPA 200.7	01012	0.002	MG/L	MG/L	BOLIN
1512	01	EPA 200.7	00916	1.	MG/L	MG/L	BOLIN
1512	01	EPA 200.9	01027	0.001	MG/L	MG/L	BOLIN
1512	01	EPA 200.7	01034	0.005	MG/L	MG/L	BOLIN
1512	01	EPA 200.7	01042	0.015	MG/L	MG/L	BOLIN
1512	01	EPA 200.7	01045	0.015	MG/L	MG/L	BOLIN
1512	01	EPA 200.9	01051	0.005	MG/L	MG/L	BOLIN
1512	02	EPA 200.7	00927	1.	MG/L	MG/L	BOLIN
1512	02	EPA 245.1	71900	0.0002	MG/L	MG/L	BOLIN
1512	02	EPA 200.7	01067	0.02	MG/L	MG/L	BOLIN
1512	02	EPA 200.7	00937	1.	MG/L	MG/L	BOLIN
1512	02	EPA 200.7	01077	0.04	MG/L	MG/L	BOLIN
1512	02	EPA 200.7	00929	2.	MG/L	MG/L	BOLIN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1513	00	EPA 8141A	39398		UG/L	UG/L	STAND
1513	00	EPA 8141A	39530		UG/L	UG/L	STAND
1513	00	EPA 8141A	39560		UG/L	UG/L	STAND
1513	00	EPA 8141A	39570		UG/L	UG/L	STAND
1513	00	EPA 8141A	39600		UG/L	UG/L	STAND
1513	00	EPA 8141A	46315		UG/L	UG/L	STAND
1513	00	EPA 8141A	81888		UG/L	UG/L	STAND
1513	00	EPA 8141A	82616		UG/L	UG/L	STAND
1514	00	EPA 8151	30191		UG/L	UG/L	STAND
1514	00	EPA 8151	30192		UG/L	UG/L	STAND
1514	00	EPA 8151	38432		UG/L	UG/L	STAND
1514	00	EPA 8151	38491		UG/L	UG/L	STAND
1514	00	EPA 8151	38745		UG/L	UG/L	STAND
1514	00	EPA 8151	39045		UG/L	UG/L	STAND
1514	00	EPA 8151	39730		UG/L	UG/L	STAND
1514	00	EPA 8151	39740		UG/L	UG/L	STAND
1514	00	EPA 8151	39760		UG/L	UG/L	STAND
1514	01	EPA 8151	82052		UG/L	UG/L	STAND
1514	01	EPA 8151	82183		UG/L	UG/L	STAND
1515	00	EPA 8151	38432	1	UG/L	UG/L	ATEL
1515	00	EPA 8151	38745	0.1	UG/L	UG/L	ATEL
1515	00	EPA 8151	82052	0.2	UG/L	UG/L	ATEL
1515	00	EPA 8151	39730	0.1	UG/L	UG/L	ATEL
1515	00	EPA 8151	82183	0.2	UG/L	UG/L	ATEL
1515	00	EPA 8151	30191	0.05	UG/L	UG/L	ATEL
1515	00	EPA 8151	30192	10	UG/L	UG/L	ATEL
1515	00	EPA 8151	38491	10	UG/L	UG/L	ATEL
1515	00	EPA 8151	39760	0.2	UG/L	UG/L	ATEL
1515	01	EPA 8151	39740	0.2	UG/L	UG/L	ATEL
1516	00	EPA 8021B	34030	1.0	UG/L	UG/L	DMAR
1516	00	EPA 8021B	81555	2.0	UG/L	UG/L	DMAR
1516	00	EPA 8021B	73085	2.0	UG/L	UG/L	DMAR
1516	00	EPA 8021B	32101	1.0	UG/L	UG/L	DMAR
1516	00	EPA 8021B	32104	1.0	UG/L	UG/L	DMAR
1516	00	EPA 8021B	49547	2.0	UG/L	UG/L	DMAR
1516	00	EPA 8021B	77342	2.0	UG/L	UG/L	DMAR
1516	00	EPA 8021B	77350	2.0	UG/L	UG/L	DMAR
1516	00	EPA 8021B	77353	2.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	32102	1.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	32103	1.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	34301	1.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	34311	5.0	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1516	01	EPA 8021B	32106	1.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	34418	2.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	38680	2.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	77277	2.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	32105	1.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	49146	2.0	UG/L	UG/L	DMAR
1516	01	EPA 8021B	77651	2.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	77596	2.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	34536	2.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	34566	2.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	34571	2.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	34668	5.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	34496	1.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	34531	1.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	34501	1.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	77093	1.0	UG/L	UG/L	DMAR
1516	02	EPA 8021B	34546	1.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	34541	1.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	77173	2.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	77170	2.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	77168	2.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	34704	1.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	34699	2.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	34371	1.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	34391	2.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	77223	2.0	UG/L	UG/L	DMAR
1516	03	EPA 8021B	61228	2.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	34423	10	UG/L	UG/L	DMAR
1516	04	EPA 8021B	34696	2.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	77224	2.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	77128	2.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	77562	2.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	34516	1.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	34475	1.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	34476	1.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	34010	1.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	77613	2.0	UG/L	UG/L	DMAR
1516	04	EPA 8021B	34551	2.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	34506	1.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	34511	1.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	39180	1.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	34488	2.0	UG/L	UG/L	DMAR

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1516	05	EPA 8021B	77443	2.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	77222	2.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	77226	2.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	39175	2.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	77135	1.0	UG/L	UG/L	DMAR
1516	05	EPA 8021B	85795	2.0	UG/L	UG/L	DMAR
1517	00	EPA 8141A	39560	4.	UG/L	UG/L	NEL
1517	00	EPA 8141A	39570	4.	UG/L	UG/L	NEL
1517	00	EPA 8141A	81888	4.	UG/L	UG/L	NEL
1517	00	EPA 8141A	39398	1.	UG/L	UG/L	NEL
1517	00	EPA 8141A	46315	1.	UG/L	UG/L	NEL
1517	00	EPA 8141A	82616	4.	UG/L	UG/L	NEL
1517	00	EPA 8141A	39530	2.	UG/L	UG/L	NEL
1517	00	EPA 8141A	39600	1.	UG/L	UG/L	NEL
1518	00	EPA 3510/8081A	39330	0.10	UG/L	UG/L	DMAR
1518	00	EPA 3510/8081A	39337	0.10	UG/L	UG/L	DMAR
1518	00	EPA 3510/8081A	39338	0.10	UG/L	UG/L	DMAR
1518	00	EPA 3510/8081A	46323	0.25	UG/L	UG/L	DMAR
1518	00	EPA 3510/8081A	39340	0.10	UG/L	UG/L	DMAR
1518	00	EPA 3510/8081A	99972	2.0	UG/L	UG/L	DMAR
1518	00	EPA 3510/8081A	39310	0.10	UG/L	UG/L	DMAR
1518	00	EPA 3510/8081A	39320	0.10	UG/L	UG/L	DMAR
1518	00	EPA 3510/8081A	39300	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	39380	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	34361	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	34356	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	34351	0.50	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	39390	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	34366	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	39410	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	39420	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	39480	0.10	UG/L	UG/L	DMAR
1518	01	EPA 3510/8081A	39400	4.0	UG/L	UG/L	DMAR
1519	00	EPA 3510/8082	34671	1.0	UG/L	UG/L	DMAR
1519	00	EPA 3510/8082	39488	1.0	UG/L	UG/L	DMAR
1519	00	EPA 3510/8082	39492	1.0	UG/L	UG/L	DMAR
1519	00	EPA 3510/8082	39496	1.0	UG/L	UG/L	DMAR
1519	00	EPA 3510/8082	39500	1.0	UG/L	UG/L	DMAR
1519	00	EPA 3510/8082	39504	1.0	UG/L	UG/L	DMAR
1519	00	EPA 3510/8082	39508	1.0	UG/L	UG/L	DMAR
1520	00	EPA 8270	34205	10	UG/L	UG/L	DMAR
1520	00	EPA 8270	34200	10	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1520	00	EPA 8270	77089	10	UG/L	UG/L	DMAR
1520	00	EPA 8270	34220	10	UG/L	UG/L	DMAR
1520	00	EPA 8270	77625	20	UG/L	UG/L	DMAR
1520	00	EPA 8270	39120	100	UG/L	UG/L	DMAR
1520	00	EPA 8270	77247	100	UG/L	UG/L	DMAR
1520	00	EPA 8270	34526	10	UG/L	UG/L	DMAR
1520	00	EPA 8270	34230	10	UG/L	UG/L	DMAR
1520	01	EPA 8270	34242	10	UG/L	UG/L	DMAR
1520	01	EPA 8270	34521	10	UG/L	UG/L	DMAR
1520	01	EPA 8270	34247	10	UG/L	UG/L	DMAR
1520	01	EPA 8270	77147	20	UG/L	UG/L	DMAR
1520	01	EPA 8270	34278	10	UG/L	UG/L	DMAR
1520	01	EPA 8270	34273	10	UG/L	UG/L	DMAR
1520	01	EPA 8270	34283	10	UG/L	UG/L	DMAR
1520	01	EPA 8270	39100	100	UG/L	UG/L	DMAR
1520	01	EPA 8270	34636	10	UG/L	UG/L	DMAR
1520	01	EPA 8270	34292	20	UG/L	UG/L	DMAR
1520	02	EPA 8270	73529	10	UG/L	UG/L	DMAR
1520	02	EPA 8270	34581	10	UG/L	UG/L	DMAR
1520	02	EPA 8270	34452	20	UG/L	UG/L	DMAR
1520	02	EPA 8270	34586	10	UG/L	UG/L	DMAR
1520	02	EPA 8270	34641	10	UG/L	UG/L	DMAR
1520	02	EPA 8270	34320	10	UG/L	UG/L	DMAR
1520	02	EPA 8270	34556	20	UG/L	UG/L	DMAR
1520	02	EPA 8270	81302	10	UG/L	UG/L	DMAR
1520	02	EPA 8270	39110	20	UG/L	UG/L	DMAR
1520	02	EPA 8270	34566	10	UG/L	UG/L	DMAR
1520	03	EPA 8270	34571	10	UG/L	UG/L	DMAR
1520	03	EPA 8270	34536	10	UG/L	UG/L	DMAR
1520	03	EPA 8270	34631	40	UG/L	UG/L	DMAR
1520	03	EPA 8270	34601	10	UG/L	UG/L	DMAR
1520	03	EPA 8270	34336	10	UG/L	UG/L	DMAR
1520	03	EPA 8270	34606	20	UG/L	UG/L	DMAR
1520	03	EPA 8270	34341	10	UG/L	UG/L	DMAR
1520	03	EPA 8270	34657	40	UG/L	UG/L	DMAR
1520	03	EPA 8270	34616	100	UG/L	UG/L	DMAR
1520	03	EPA 8270	34611	10	UG/L	UG/L	DMAR
1520	04	EPA 8270	34626	10	UG/L	UG/L	DMAR
1520	04	EPA 8270	34596	40	UG/L	UG/L	DMAR
1520	04	EPA 8270	34376	10	UG/L	UG/L	DMAR
1520	04	EPA 8270	34381	10	UG/L	UG/L	DMAR
1520	04	EPA 8270	39700	10	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1520	04	EPA 8270	34391	10	UG/L	UG/L	DMAR
1520	04	EPA 8270	34386	40	UG/L	UG/L	DMAR
1520	04	EPA 8270	34396	10	UG/L	UG/L	DMAR
1520	04	EPA 8270	34403	20	UG/L	UG/L	DMAR
1520	04	EPA 8270	34408	10	UG/L	UG/L	DMAR
1520	05	EPA 8270	77416	10	UG/L	UG/L	DMAR
1520	05	EPA 8270	77152	10	UG/L	UG/L	DMAR
1520	05	EPA 8270	77146	10	UG/L	UG/L	DMAR
1520	05	EPA 8270	34696	10	UG/L	UG/L	DMAR
1520	05	EPA 8270	78142	20	UG/L	UG/L	DMAR
1520	05	EPA 8270	78300	20	UG/L	UG/L	DMAR
1520	05	EPA 8270	73605	100	UG/L	UG/L	DMAR
1520	05	EPA 8270	34447	40	UG/L	UG/L	DMAR
1520	05	EPA 8270	34591	10	UG/L	UG/L	DMAR
1520	05	EPA 8270	34646	100	UG/L	UG/L	DMAR
1520	06	EPA 8270	34433	10	UG/L	UG/L	DMAR
1520	06	EPA 8270	34428	10	UG/L	UG/L	DMAR
1520	06	EPA 8270	39032	40	UG/L	UG/L	DMAR
1520	06	EPA 8270	34461	10	UG/L	UG/L	DMAR
1520	06	EPA 8270	34694	10	UG/L	UG/L	DMAR
1520	06	EPA 8270	34469	10	UG/L	UG/L	DMAR
1520	06	EPA 8270	34551	10	UG/L	UG/L	DMAR
1520	06	EPA 8270	77687	20	UG/L	UG/L	DMAR
1520	06	EPA 8270	34621	20	UG/L	UG/L	DMAR
1521	00	EPA 8260B	81552	20	UG/L	UG/L	DMAR
1521	00	EPA 8260B	34030	2.0	UG/L	UG/L	DMAR
1521	00	EPA 8260B	81555	5.0	UG/L	UG/L	DMAR
1521	00	EPA 8260B	73085	5.0	UG/L	UG/L	DMAR
1521	00	EPA 8260B	32101	2.0	UG/L	UG/L	DMAR
1521	00	EPA 8260B	32104	5.0	UG/L	UG/L	DMAR
1521	00	EPA 8260B	49547	5.0	UG/L	UG/L	DMAR
1521	00	EPA 8260B	81595	10	UG/L	UG/L	DMAR
1521	00	EPA 8260B	77342	5.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	77350	5.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	77353	5.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	77041	5.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	32102	5.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	34301	2.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	34311	5.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	34576	5.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	32106	2.0	UG/L	UG/L	DMAR
1521	01	EPA 8260B	34418	5.0	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1521	01	EPA 8260B	38680	5.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	77277	5.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	32105	2.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	49146	5.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	77651	2.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	77596	2.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	34536	2.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	34566	2.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	34571	2.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	34668	5.0	UG/L	UG/L	DMAR
1521	02	EPA 8260B	34496	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	34531	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	34501	5.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	77093	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	34546	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	34541	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	77173	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	77170	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	77168	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	34704	2.0	UG/L	UG/L	DMAR
1521	03	EPA 8260B	34699	2.0	UG/L	UG/L	DMAR
1521	04	EPA 8260B	34371	2.0	UG/L	UG/L	DMAR
1521	04	EPA 8260B	34391	5.0	UG/L	UG/L	DMAR
1521	04	EPA 8260B	77103	10	UG/L	UG/L	DMAR
1521	04	EPA 8260B	77424	2.0	UG/L	UG/L	DMAR
1521	04	EPA 8260B	77223	2.0	UG/L	UG/L	DMAR
1521	04	EPA 8260B	61228	2.0	UG/L	UG/L	DMAR
1521	04	EPA 8260B	34423	10	UG/L	UG/L	DMAR
1521	04	EPA 8260B	78133	10	UG/L	UG/L	DMAR
1521	04	EPA 8260B	46491	5.0	UG/L	UG/L	DMAR
1521	04	EPA 8260B	34696	5.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	77224	2.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	77128	2.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	77562	5.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	34516	2.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	34475	2.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	34010	2.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	77613	5.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	34551	5.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	34506	2.0	UG/L	UG/L	DMAR
1521	05	EPA 8260B	34511	2.0	UG/L	UG/L	DMAR
1521	06	EPA 8260B	39180	2.0	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1521	06	EPA 8260B	34488	5.0	UG/L	UG/L	DMAR
1521	06	EPA 8260B	77443	10	UG/L	UG/L	DMAR
1521	06	EPA 8260B	77222	2.0	UG/L	UG/L	DMAR
1521	06	EPA 8260B	77226	2.0	UG/L	UG/L	DMAR
1521	06	EPA 8260B	77057	5.0	UG/L	UG/L	DMAR
1521	06	EPA 8260B	39175	5.0	UG/L	UG/L	DMAR
1521	06	EPA 8260B	81551	10	UG/L	UG/L	DMAR
1522	00	EPA 3510/8082	34671		UG/L	UG/L	STAND
1522	00	EPA 3510/8082	39488		UG/L	UG/L	STAND
1522	00	EPA 3510/8082	39492		UG/L	UG/L	STAND
1522	00	EPA 3510/8082	39496		UG/L	UG/L	STAND
1522	00	EPA 3510/8082	39500		UG/L	UG/L	STAND
1522	00	EPA 3510/8082	39504		UG/L	UG/L	STAND
1522	00	EPA 3510/8082	39508		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	34351		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	34356		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	34361		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	34366		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	34386		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	39065		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	39300		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	39310		UG/L	UG/L	STAND
1523	00	EPA 3510/8081A	39320		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39330		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39337		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39338		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39340		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39348		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39380		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39390		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39400		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39410		UG/L	UG/L	STAND
1523	01	EPA 3510/8081A	39420		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	39700		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	39430		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	39480		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	46323		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	78008		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	82621		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	82622		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	99972		UG/L	UG/L	STAND
1523	02	EPA 3510/8081A	39337		UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1523	02	EPA 3510/8081A	39338		UG/L	UG/L	STAND
1523	03	EPA 3510/8081A	39350		UG/L	UG/L	STAND
1523	03	EPA 3510/8081A	39810		UG/L	UG/L	STAND
1524	00	EPA 8141	30009		UG/L	UG/L	STAND
1524	00	EPA 8141	38564		UG/L	UG/L	STAND
1524	00	EPA 8141	38684		UG/L	UG/L	STAND
1524	00	EPA 8141	38685		UG/L	UG/L	STAND
1524	00	EPA 8141	38686		UG/L	UG/L	STAND
1524	00	EPA 8141	38715		UG/L	UG/L	STAND
1524	00	EPA 8141	38855		UG/L	UG/L	STAND
1524	00	EPA 8141	38897		UG/L	UG/L	STAND
1524	00	EPA 8141	38932		UG/L	UG/L	STAND
1524	01	EPA 8141	39357		UG/L	UG/L	STAND
1524	01	EPA 8141	39398		UG/L	UG/L	STAND
1524	01	EPA 8141	39530		UG/L	UG/L	STAND
1524	01	EPA 8141	39570		UG/L	UG/L	STAND
1524	01	EPA 8141	39600		UG/L	UG/L	STAND
1524	01	EPA 8141	39610		UG/L	UG/L	STAND
1524	01	EPA 8141	39620		UG/L	UG/L	STAND
1524	01	EPA 8141	46313		UG/L	UG/L	STAND
1524	01	EPA 8141	46314		UG/L	UG/L	STAND
1524	01	EPA 8141	46315		UG/L	UG/L	STAND
1524	02	EPA 8141	49174		UG/L	UG/L	STAND
1524	02	EPA 8141	73071		UG/L	UG/L	STAND
1524	02	EPA 8141	81284		UG/L	UG/L	STAND
1524	02	EPA 8141	81290		UG/L	UG/L	STAND
1524	02	EPA 8141	81293		UG/L	UG/L	STAND
1524	02	EPA 8141	81295		UG/L	UG/L	STAND
1524	02	EPA 8141	81758		UG/L	UG/L	STAND
1524	02	EPA 8141	81888		UG/L	UG/L	STAND
1524	02	EPA 8141	82201		UG/L	UG/L	STAND
1524	02	EPA 8141	82410		UG/L	UG/L	STAND
1524	03	EPA 8141	82616		UG/L	UG/L	STAND
1525	00	EPA 8141	82616	5.0	UG/L	UG/L	APPL
1525	00	EPA 8141	38715	0.50	UG/L	UG/L	APPL
1525	00	EPA 8141	38932	0.50	UG/L	UG/L	APPL
1525	00	EPA 8141	81293	1.0	UG/L	UG/L	APPL
1525	00	EPA 8141	81295	0.50	UG/L	UG/L	APPL
1525	00	EPA 8141	49174	1.0	UG/L	UG/L	APPL
1525	00	EPA 8141	39570	0.50	UG/L	UG/L	APPL
1525	00	EPA 8141	73071	1.0	UG/L	UG/L	APPL
1525	00	EPA 8141	46314	0.50	UG/L	UG/L	APPL

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1525	01	EPA 8141	81888	0.50	UG/L	UG/L	APPL
1525	01	EPA 8141	81290	0.50	UG/L	UG/L	APPL
1525	01	EPA 8141	39398	0.50	UG/L	UG/L	APPL
1525	01	EPA 8141	81758	0.50	UG/L	UG/L	APPL
1525	01	EPA 8141	38684	2.5	UG/L	UG/L	APPL
1525	01	EPA 8141	38685	0.50	UG/L	UG/L	APPL
1525	01	EPA 8141	39530	0.50	UG/L	UG/L	APPL
1525	01	EPA 8141	30009	0.50	UG/L	UG/L	APPL
1525	01	EPA 8141	39610	3.5	UG/L	UG/L	APPL
1525	01	EPA 8141	38855	2.5	UG/L	UG/L	APPL
1525	02	EPA 8141	46315	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	39600	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	46313	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	82410	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	39357	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	38686	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	82201	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	39620	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	38564	0.50	UG/L	UG/L	APPL
1525	02	EPA 8141	38897	0.50	UG/L	UG/L	APPL
1525	03	EPA 8141	81284	0.50	UG/L	UG/L	APPL
1526	00	EPA 8151	39730	0.50	UG/L	UG/L	APPL
1526	00	EPA 8151	38432	1.0	UG/L	UG/L	APPL
1526	00	EPA 8151	38745	1.0	UG/L	UG/L	APPL
1526	00	EPA 8151	82052	0.10	UG/L	UG/L	APPL
1526	00	EPA 8151	82183	0.50	UG/L	UG/L	APPL
1526	00	EPA 8151	30191	0.25	UG/L	UG/L	APPL
1526	00	EPA 8151	30192	100	UG/L	UG/L	APPL
1526	00	EPA 8151	38491	100	UG/L	UG/L	APPL
1526	00	EPA 8151	39740	0.10	UG/L	UG/L	APPL
1526	01	EPA 8151	39045	0.10	UG/L	UG/L	APPL
1527	00	SM 4500 F-C	00951		MG/L	MG/L	STAND
1528	00	BLS-218	82184		UG/L	UG/L	STAND
1528	00	BLS-218	39580		UG/L	UG/L	STAND
1528	00	BLS-218	81410		UG/L	UG/L	STAND
1528	00	BLS-218	39640		UG/L	UG/L	STAND
1528	00	BLS-218	70978		UG/L	UG/L	STAND
1528	00	BLS-218	70314		UG/L	UG/L	STAND
1528	00	BLS-218	81757		UG/L	UG/L	STAND
1528	00	BLS-218	81892		UG/L	UG/L	STAND
1528	00	BLS-218	39770		UG/L	UG/L	STAND
1528	01	BLS-218	39570		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1528	01	BLS-218	38446		UG/L	UG/L	STAND
1528	01	BLS-218	77036		UG/L	UG/L	STAND
1528	01	BLS-218	46314		UG/L	UG/L	STAND
1528	01	BLS-218	78004		UG/L	UG/L	STAND
1528	01	BLS-218	39650		UG/L	UG/L	STAND
1528	01	BLS-218	99940		UG/L	UG/L	STAND
1528	01	BLS-218	39388		UG/L	UG/L	STAND
1528	01	BLS-218	81894		UG/L	UG/L	STAND
1528	01	BLS-218	45606		UG/L	UG/L	STAND
1528	02	BLS-218	81758		UG/L	UG/L	STAND
1528	02	BLS-218	38929		UG/L	UG/L	STAND
1528	02	BLS-218	04101		UG/L	UG/L	STAND
1528	02	BLS-218	99910		UG/L	UG/L	STAND
1528	02	BLS-218	99903		UG/L	UG/L	STAND
1528	02	BLS-218	38810		UG/L	UG/L	STAND
1528	02	BLS-218	04100		UG/L	UG/L	STAND
1528	02	BLS-218	38815		UG/L	UG/L	STAND
1528	02	BLS-218	99904		UG/L	UG/L	STAND
1528	02	BLS-218	99912		UG/L	UG/L	STAND
1528	03	BLS-218	38477		UG/L	UG/L	STAND
1528	03	BLS-218	04254		UG/L	UG/L	STAND
1528	03	BLS-218	50694		UG/L	UG/L	STAND
1528	03	BLS-218	39600		UG/L	UG/L	STAND
1528	03	BLS-218	39356		UG/L	UG/L	STAND
1528	03	BLS-218	82611		UG/L	UG/L	STAND
1528	03	BLS-218	39610		UG/L	UG/L	STAND
1528	03	BLS-218	99907		UG/L	UG/L	STAND
1528	03	BLS-218	79195		UG/L	UG/L	STAND
1528	03	BLS-218	78064		UG/L	UG/L	STAND
1528	04	BLS-218	39540		UG/L	UG/L	STAND
1528	04	BLS-218	79192		UG/L	UG/L	STAND
1528	04	BLS-218	79191		UG/L	UG/L	STAND
1528	04	BLS-218	39800		UG/L	UG/L	STAND
1528	04	BLS-218	78881		UG/L	UG/L	STAND
1528	04	BLS-218	99942		UG/L	UG/L	STAND
1528	04	BLS-218	50336		UG/L	UG/L	STAND
1528	04	BLS-218	39056		UG/L	UG/L	STAND
1528	04	BLS-218	39057		UG/L	UG/L	STAND
1528	04	BLS-218	39080		UG/L	UG/L	STAND
1528	05	BLS-218	03783		UG/L	UG/L	STAND
1528	05	BLS-218	45609		UG/L	UG/L	STAND
1528	05	BLS-218	22416		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1528	05	BLS-218	50337		UG/L	UG/L	STAND
1528	05	BLS-218	38715		UG/L	UG/L	STAND
1528	05	BLS-218	45607		UG/L	UG/L	STAND
1528	05	BLS-218	38882		UG/L	UG/L	STAND
1528	05	BLS-218	82088		UG/L	UG/L	STAND
1528	05	BLS-218	50369		UG/L	UG/L	STAND
1528	05	BLS-218	38892		UG/L	UG/L	STAND
1528	06	BLS-218	82200		UG/L	UG/L	STAND
1528	06	BLS-218	49609		UG/L	UG/L	STAND
1528	06	BLS-218	77825		UG/L	UG/L	STAND
1528	06	BLS-218	39033		UG/L	UG/L	STAND
1528	06	BLS-218	39340		UG/L	UG/L	STAND
1528	06	BLS-218	39055		UG/L	UG/L	STAND
1528	06	BLS-218	82198		UG/L	UG/L	STAND
1529	00	SM 2510B	00095		JMHOS/CM	JMHOS/CM	STAND
1529	00	SM 2510B	90095		US/CM	US/CM	STAND
1530	00	SM 4500 N-O, C	00622				STAND
1530	00	SM 4500 N-O, C	00625				STAND
1531	00	LUCAS CELL	82303		PCI/L	PCI/L	STAND
1532	00	GFAA	01002		UG/L	UG/L	STAND
1532	00	GFAA	01042		UG/L	UG/L	STAND
1533	00	EPA 200.7/273.1	00929		MG/L	MG/L	STAND
1533	00	EPA 200.7/273.1	00930		MG/L	MG/L	STAND
1534	00	EPA 310.1	00415	2.0	MG/L	MG/L	ASLS
1534	00	EPA 310.1	00410	2.0	MG/L	MG/L	ASLS
1534	00	STD METH 407C	00940	1.0	MG/L	MG/L	ASLS
1534	00	EPA 340.2	00951	0.20	MG/L	MG/L	ASLS
1534	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1534	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1534	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1534	00	EPA 353.2	00615	0.10	MG/L	MG/L	ASLS
1534	00	EPA 353.2	00620	0.10	MG/L	MG/L	ASLS
1534	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1534	01	EPA 160.1	00515	10	MG/L	MG/L	ASLS
1534	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1534	01	EPA 215.1	00915	1.0	MG/L	MG/L	ASLS
1534	01	EPA 242.1	00925	1.0	MG/L	MG/L	ASLS
1534	01	EPA 273.1	00930	5.0	MG/L	MG/L	ASLS
1534	01	EPA 202.1	01106	0.50	MG/L	MG/L	ASLS
1534	01	EPA 206.2	01000	0.010	MG/L	MG/L	ASLS
1534	01	EPA 208.1	01005	0.10	MG/L	MG/L	ASLS
1534	01	EPA 213.2	01025	0.0010	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1534	02	EPA 218.2	01030	0.010	MG/L	MG/L	ASLS
1534	02	EPA 220.1	01040	0.010	MG/L	MG/L	ASLS
1534	02	EPA 236.1	01046	0.10	MG/L	MG/L	ASLS
1534	02	EPA 239.2	01049	0.005	MG/L	MG/L	ASLS
1534	02	EPA 243.1	01056	0.05	MG/L	MG/L	ASLS
1534	02	EPA 245.1	71890	0.0005	MG/L	MG/L	ASLS
1534	02	EPA 270.2	01145	0.005	MG/L	MG/L	ASLS
1534	02	EPA 272.2	01075	0.001	MG/L	MG/L	ASLS
1534	02	EPA 289.1	01090	0.05	MG/L	MG/L	ASLS
1535	00	MOHAVE PESTICIDE	03781	5	UG/L	UG/L	STAND
1535	00	MOHAVE PESTICIDE	38932	5	UG/L	UG/L	STAND
1535	00	MOHAVE PESTICIDE	39051	20	UG/L	UG/L	STAND
1535	00	MOHAVE PESTICIDE	39530	5	UG/L	UG/L	STAND
1535	00	MOHAVE PESTICIDE	39580	5	UG/L	UG/L	STAND
1535	00	MOHAVE PESTICIDE	39600	5	UG/L	UG/L	STAND
1535	00	MOHAVE PESTICIDE	39730	20	UG/L	UG/L	STAND
1535	00	MOHAVE PESTICIDE	46315	5	UG/L	UG/L	STAND
1535	00	MOHAVE PESTICIDE	77953	5	UG/L	UG/L	STAND
1535	01	MOHAVE PESTICIDE	79191	5	UG/L	UG/L	STAND
1535	01	MOHAVE PESTICIDE	80350	5	UG/L	UG/L	STAND
1535	01	MOHAVE PESTICIDE	81284	5	UG/L	UG/L	STAND
1535	01	MOHAVE PESTICIDE	81295	5	UG/L	UG/L	STAND
1535	01	MOHAVE PESTICIDE	81890	50	UG/L	UG/L	STAND
1535	01	MOHAVE PESTICIDE	82611	5	UG/L	UG/L	STAND
1536	00	EPA 8270A	03783	10	UG/L	UG/L	STAND
1536	00	EPA 8270A	04100	10	UG/L	UG/L	STAND
1536	00	EPA 8270A	04254	5	UG/L	UG/L	STAND
1536	00	EPA 8270A	22416	10	UG/L	UG/L	STAND
1536	00	EPA 8270A	38446	10	UG/L	UG/L	STAND
1536	00	EPA 8270A	38477	50	UG/L	UG/L	STAND
1536	00	EPA 8270A	38715	10	UG/L	UG/L	STAND
1536	00	EPA 8270A	38810	30	UG/L	UG/L	STAND
1536	01	EPA 8270A	38815	5	UG/L	UG/L	STAND
1536	01	EPA 8270A	38882	10	UG/L	UG/L	STAND
1536	01	EPA 8270A	38892	5	UG/L	UG/L	STAND
1536	01	EPA 8270A	38929	10	UG/L	UG/L	STAND
1536	01	EPA 8270A	39033	10	UG/L	UG/L	STAND
1536	01	EPA 8270A	39055	10	UG/L	UG/L	STAND
1536	01	EPA 8270A	39056	5	UG/L	UG/L	STAND
1536	01	EPA 8270A	39057	10	UG/L	UG/L	STAND
1536	01	EPA 8270A	39080	5	UG/L	UG/L	STAND
1536	01	EPA 8270A	39340	5	UG/L	UG/L	STAND

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1536	02	EPA 8270A	39356	5	UG/L	UG/L	STAND
1536	02	EPA 8270A	39388	10	UG/L	UG/L	STAND
1536	02	EPA 8270A	39540	10	UG/L	UG/L	STAND
1536	02	EPA 8270A	39570	10	UG/L	UG/L	STAND
1536	02	EPA 8270A	39580	5	UG/L	UG/L	STAND
1536	02	EPA 8270A	39600	10	UG/L	UG/L	STAND
1536	02	EPA 8270A	39610	10	UG/L	UG/L	STAND
1536	02	EPA 8270A	39640	30	UG/L	UG/L	STAND
1536	02	EPA 8270A	39650	20	UG/L	UG/L	STAND
1536	02	EPA 8270A	39770	5	UG/L	UG/L	STAND
1536	03	EPA 8270A	39800	10	UG/L	UG/L	STAND
1536	03	EPA 8270A	04101	10	UG/L	UG/L	STAND
1536	03	EPA 8270A	45606	10	UG/L	UG/L	STAND
1536	03	EPA 8270A	45607	30	UG/L	UG/L	STAND
1536	03	EPA 8270A	45609	20	UG/L	UG/L	STAND
1536	03	EPA 8270A	46314	10	UG/L	UG/L	STAND
1536	03	EPA 8270A	49609	5	UG/L	UG/L	STAND
1536	03	EPA 8270A	50336	10	UG/L	UG/L	STAND
1536	03	EPA 8270A	50337	30	UG/L	UG/L	STAND
1536	03	EPA 8270A	50369	40	UG/L	UG/L	STAND
1536	03	EPA 8270A	50694	20	UG/L	UG/L	STAND
1536	04	EPA 8270A	70314	10	UG/L	UG/L	STAND
1536	04	EPA 8270A	70978	10	UG/L	UG/L	STAND
1536	04	EPA 8270A	73509	10	UG/L	UG/L	STAND
1536	04	EPA 8270A	73637	10	UG/L	UG/L	STAND
1536	04	EPA 8270A	77036	5	UG/L	UG/L	STAND
1536	04	EPA 8270A	77247	30	UG/L	UG/L	STAND
1536	04	EPA 8270A	77385	10	UG/L	UG/L	STAND
1536	04	EPA 8270A	77825	10	UG/L	UG/L	STAND
1536	04	EPA 8270A	78004	10	UG/L	UG/L	STAND
1536	04	EPA 8270A	78064	10	UG/L	UG/L	STAND
1536	05	EPA 8270A	78881	10	UG/L	UG/L	STAND
1536	05	EPA 8270A	79191	5	UG/L	UG/L	STAND
1536	05	EPA 8270A	79192	5	UG/L	UG/L	STAND
1536	05	EPA 8270A	79195	10	UG/L	UG/L	STAND
1536	05	EPA 8270A	80350	5	UG/L	UG/L	STAND
1536	05	EPA 8270A	81410	5	UG/L	UG/L	STAND
1536	05	EPA 8270A	81757	10	UG/L	UG/L	STAND
1536	05	EPA 8270A	81758	10	UG/L	UG/L	STAND
1536	05	EPA 8270A	81892	8	UG/L	UG/L	STAND
1536	05	EPA 8270A	81894	10	UG/L	UG/L	STAND
1536	06	EPA 8270A	82088	5	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1536	06	EPA 8270A	82184	10	UG/L	UG/L	STAND
1536	06	EPA 8270A	82198	20	UG/L	UG/L	STAND
1536	06	EPA 8270A	82200	5	UG/L	UG/L	STAND
1536	06	EPA 8270A	82611	10	UG/L	UG/L	STAND
1536	06	EPA 8270A	99903	10	UG/L	UG/L	STAND
1536	06	EPA 8270A	99904	15	UG/L	UG/L	STAND
1536	06	EPA 8270A	99907	10	UG/L	UG/L	STAND
1536	06	EPA 8270A	99910	5	UG/L	UG/L	STAND
1536	06	EPA 8270A	99912	10	UG/L	UG/L	STAND
1536	07	EPA 8270A	99940	20	UG/L	UG/L	STAND
1536	07	EPA 8270A	99942	5	UG/L	UG/L	STAND
1536	07	EPA 8270A	77146		UG/L	UG/L	STAND
1536	07	EPA 8270A	77147		UG/L	UG/L	STAND
1536	07	EPA 8270A	77152		UG/L	UG/L	STAND
1536	07	EPA 8270A	77416		UG/L	UG/L	STAND
1536	07	EPA 8270A	78300		UG/L	UG/L	STAND
1536	07	EPA 8270A	78300		UG/L	UG/L	STAND
1536	07	EPA 8270A	81302		UG/L	UG/L	STAND
1536	07	EPA 8270A	34200		UG/L	UG/L	STAND
1536	08	EPA 8270A	34205		UG/L	UG/L	STAND
1536	08	EPA 8270A	34220		UG/L	UG/L	STAND
1536	08	EPA 8270A	34230		UG/L	UG/L	STAND
1536	08	EPA 8270A	34242		UG/L	UG/L	STAND
1536	08	EPA 8270A	34247		UG/L	UG/L	STAND
1536	08	EPA 8270A	34273		UG/L	UG/L	STAND
1536	08	EPA 8270A	34278		UG/L	UG/L	STAND
1536	08	EPA 8270A	34292		UG/L	UG/L	STAND
1536	08	EPA 8270A	34320		UG/L	UG/L	STAND
1536	08	EPA 8270A	34336		UG/L	UG/L	STAND
1536	09	EPA 8270A	34341		UG/L	UG/L	STAND
1536	09	EPA 8270A	34376		UG/L	UG/L	STAND
1536	09	EPA 8270A	34381		UG/L	UG/L	STAND
1536	09	EPA 8270A	34386		UG/L	UG/L	STAND
1536	09	EPA 8270A	34391		UG/L	UG/L	STAND
1536	09	EPA 8270A	34396		UG/L	UG/L	STAND
1536	09	EPA 8270A	34403		UG/L	UG/L	STAND
1536	09	EPA 8270A	34408		UG/L	UG/L	STAND
1536	09	EPA 8270A	34428		UG/L	UG/L	STAND
1536	09	EPA 8270A	34433		UG/L	UG/L	STAND
1536	10	EPA 8270A	34447		UG/L	UG/L	STAND
1536	10	EPA 8270A	34461		UG/L	UG/L	STAND
1536	10	EPA 8270A	34469		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1536	10	EPA 8270A	34521		UG/L	UG/L	STAND
1536	10	EPA 8270A	34526		UG/L	UG/L	STAND
1536	10	EPA 8270A	34536		UG/L	UG/L	STAND
1536	10	EPA 8270A	34551		UG/L	UG/L	STAND
1536	10	EPA 8270A	34556		UG/L	UG/L	STAND
1536	10	EPA 8270A	34566		UG/L	UG/L	STAND
1536	10	EPA 8270A	34571		UG/L	UG/L	STAND
1536	11	EPA 8270A	34581		UG/L	UG/L	STAND
1536	11	EPA 8270A	34586		UG/L	UG/L	STAND
1536	11	EPA 8270A	34591		UG/L	UG/L	STAND
1536	11	EPA 8270A	34596		UG/L	UG/L	STAND
1536	11	EPA 8270A	34601		UG/L	UG/L	STAND
1536	11	EPA 8270A	34606		UG/L	UG/L	STAND
1536	11	EPA 8270A	34611		UG/L	UG/L	STAND
1536	11	EPA 8270A	34616		UG/L	UG/L	STAND
1536	11	EPA 8270A	34621		UG/L	UG/L	STAND
1536	11	EPA 8270A	34626		UG/L	UG/L	STAND
1536	12	EPA 8270A	34631		UG/L	UG/L	STAND
1536	12	EPA 8270A	34636		UG/L	UG/L	STAND
1536	12	EPA 8270A	34641		UG/L	UG/L	STAND
1536	12	EPA 8270A	34646		UG/L	UG/L	STAND
1536	12	EPA 8270A	34694		UG/L	UG/L	STAND
1536	12	EPA 8270A	34696		UG/L	UG/L	STAND
1536	12	EPA 8270A	39032		UG/L	UG/L	STAND
1536	12	EPA 8270A	39100		UG/L	UG/L	STAND
1536	12	EPA 8270A	39110		UG/L	UG/L	STAND
1536	12	EPA 8270A	39700		UG/L	UG/L	STAND
1536	13	EPA 8270A	77687		UG/L	UG/L	STAND
1536	13	EPA 8270A	34452		UG/L	UG/L	STAND
1536	13	EPA 8270A	78208		UG/L	UG/L	STAND
1536	13	EPA 8270A	78142		UG/L	UG/L	STAND
1536	13	EPA 8270A	73529		UG/L	UG/L	STAND
1536	13	EPA 8270A	73605		UG/L	UG/L	STAND
1536	13	EPA 8270A	39740		UG/L	UG/L	STAND
1536	13	EPA 8270A	30195		UG/L	UG/L	STAND
1537	00	UNION CARBIDE	39053	1	UG/L	UG/L	STAND
1538	00	GC/MS METHOD	03783	0.3	UG/L	UG/L	STAND
1538	00	GC/MS METHOD	04099	0.2	UG/L	UG/L	STAND
1538	00	GC/MS METHOD	04100	0.9	UG/L	UG/L	STAND
1538	00	GC/MS METHOD	04101	0.2	UG/L	UG/L	STAND
1538	00	GC/MS METHOD	04254	2	UG/L	UG/L	STAND
1538	00	GC/MS METHOD	30324	0.2	UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1538	00	GC/MS METHOD	34351	0.2	UG/L	UG/L	STAND
1538	00	GC/MS METHOD	34356	0.05	UG/L	UG/L	STAND
1538	00	GC/MS METHOD	34361	0.05	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38446	0.05	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38477	0.5	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38710	0.2	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38715	0.2	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38792	0.05	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38810	0.5	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38815	0.2	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38882	0.5	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38887	0.3	UG/L	UG/L	STAND
1538	01	GC/MS METHOD	38892	0.2	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	38927	0.3	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39033	0.08	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39055	0.1	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39056	0.1	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39057	0.2	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39340	0.02	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39356	0.5	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39530	0.5	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39540	0.05	UG/L	UG/L	STAND
1538	02	GC/MS METHOD	39570	0.1	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	39600	0.1	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	39610	0.2	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	39640	0.3	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	39650	0.7	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	39770	0.02	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	39800	0.3	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	45606	0.5	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	45609	20	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	46314	0.1	UG/L	UG/L	STAND
1538	03	GC/MS METHOD	46373	0.1	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	49609	0.1	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	50336	0.05	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	70314	0.05	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	70978	5	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	77825	0.2	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	78004	0.2	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	78064	0.2	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	78881	0.5	UG/L	UG/L	STAND
1538	04	GC/MS METHOD	78884	0.5	UG/L	UG/L	STAND

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1538	04	GC/MS METHOD	79191	0.2	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	79192	0.2	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	79195	0.3	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	81403	0.05	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	81410	0.3	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	81757	0.2	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	81815	7	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	81890	0.6	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	81892	0.2	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	81894	0.2	UG/L	UG/L	STAND
1538	05	GC/MS METHOD	82052	0.05	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	82088	0.05	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	82184	2	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	82198	2	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	82611	0.2	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	82616	0.1	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	99903	0.05	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	99904	1	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	99907	1	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	99910	0.5	UG/L	UG/L	STAND
1538	06	GC/MS METHOD	99912	0.5	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99942	0.01	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99982	0.3	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99983	0.2	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99984	0.8	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99985	0.2	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99986	0.05	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99987	0.5	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99988	0.2	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99989	0.2	UG/L	UG/L	STAND
1538	07	GC/MS METHOD	99990	0.1	UG/L	UG/L	STAND
1538	08	GC/MS METHOD	99991	0.3	UG/L	UG/L	STAND
1538	08	GC/MS METHOD	99992	0.5	UG/L	UG/L	STAND
1538	08	GC/MS METHOD	99993	0.05	UG/L	UG/L	STAND
1538	08	GC/MS METHOD	99994	0.2	UG/L	UG/L	STAND
1538	08	GC/MS METHOD	99995	0.5	UG/L	UG/L	STAND
1538	08	GC/MS METHOD	99996	0.3	UG/L	UG/L	STAND
1539	00	GC/MS METHOD	99983	0.2	UG/L	UG/L	ADA
1539	00	GC/MS METHOD	99984	0.8	UG/L	UG/L	ADA
1539	00	GC/MS METHOD	81815	7	UG/L	UG/L	ADA
1539	00	GC/MS METHOD	77825	0.2	UG/L	UG/L	ADA
1539	00	GC/MS METHOD	82184	2	UG/L	UG/L	ADA

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1539	00	GC/MS METHOD	39033	0.08	UG/L	UG/L	ADA
1539	00	GC/MS METHOD	82616	0.1	UG/L	UG/L	ADA
1539	00	GC/MS METHOD	38710	0.2	UG/L	UG/L	ADA
1539	00	GC/MS METHOD	99985	0.2	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	82198	2	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	81410	0.3	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	39640	0.3	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	70978	5	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	70314	0.05	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	81403	0.05	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	81757	0.2	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	81892	0.2	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	99982	0.3	UG/L	UG/L	ADA
1539	01	GC/MS METHOD	46373	0.1	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	39570	0.1	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	82052	0.05	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	99986	0.05	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	38446	0.05	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	99987	0.5	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	46314	0.1	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	78004	0.2	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	39650	0.7	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	34361	0.05	UG/L	UG/L	ADA
1539	02	GC/MS METHOD	34356	0.05	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	34351	0.2	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	81894	0.2	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	45606	0.5	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	38792	0.05	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	04101	0.2	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	99910	0.5	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	99903	0.05	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	99993	0.05	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	38810	0.5	UG/L	UG/L	ADA
1539	03	GC/MS METHOD	04100	0.9	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	38815	0.2	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	99904	1	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	99912	0.5	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	39340	0.02	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	38477	0.5	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	39530	0.5	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	99991	0.3	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	04254	2	UG/L	UG/L	ADA

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1539	04	GC/MS METHOD	38927	0.3	UG/L	UG/L	ADA
1539	04	GC/MS METHOD	04099	0.2	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	39600	0.1	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	39356	0.5	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	82611	0.2	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	39610	0.2	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	81890	0.6	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	99907	1	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	79195	0.3	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	78064	0.2	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	78884	0.5	UG/L	UG/L	ADA
1539	05	GC/MS METHOD	99992	0.5	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	99990	0.1	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	39540	0.05	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	79192	0.2	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	79191	0.2	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	99994	0.2	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	39800	0.3	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	78881	0.5	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	99995	0.5	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	99989	0.2	UG/L	UG/L	ADA
1539	06	GC/MS METHOD	99942	0.01	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	50336	0.05	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	39056	0.1	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	39057	0.2	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	03783	0.3	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	99996	0.3	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	45609	20	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	39055	0.1	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	38715	0.2	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	38882	0.5	UG/L	UG/L	ADA
1539	07	GC/MS METHOD	82088	0.05	UG/L	UG/L	ADA
1539	08	GC/MS METHOD	38887	0.3	UG/L	UG/L	ADA
1539	08	GC/MS METHOD	38892	0.2	UG/L	UG/L	ADA
1539	08	GC/MS METHOD	99988	0.2	UG/L	UG/L	ADA
1539	08	GC/MS METHOD	30324	0.2	UG/L	UG/L	ADA
1539	08	GC/MS METHOD	49609	0.1	UG/L	UG/L	ADA
1539	08	GC/MS METHOD	39770	0.02	UG/L	UG/L	ADA
1539	08	CARBAMATE METHC	04258	0.1	UG/L	UG/L	ADA
1539	08	CARBAMATE METHC	39053	0.1	UG/L	UG/L	ADA
1539	08	CARBAMATE METHC	04257	0.1	UG/L	UG/L	ADA
1539	08	CARBAMATE METHC	04260	0.1	UG/L	UG/L	ADA

## Water Quality Database Analysis Methods

Analysis Method Code	Lab Storet Order	Lab Method Code	Storet	Minimum Reporting Limit	Minimum Reporting Units	Lab Result Units	Lab/ source
1539	09	CARBAMATE METHC	50299	0.1	UG/L	UG/L	ADA
1539	09	CARBAMATE METHC	77700	0.1	UG/L	UG/L	ADA
1539	09	CARBAMATE METHC	81405	0.1	UG/L	UG/L	ADA
1539	09	CARBAMATE METHC	38500	0.1	UG/L	UG/L	ADA
1539	09	CARBAMATE METHC	50408	0.1	UG/L	UG/L	ADA
1539	09	CARBAMATE METHC	50409	0.1	UG/L	UG/L	ADA
1539	09	CARBAMATE METHC	39051	0.1	UG/L	UG/L	ADA
1539	09	CARBAMATE METHC	38865	0.1	UG/L	UG/L	ADA
1540	00	CARBAMATE METHC	04257	0.1	UG/L	UG/L	STAND
1540	00	CARBAMATE METHC	04258	0.1	UG/L	UG/L	STAND
1540	00	CARBAMATE METHC	04260	0.1	UG/L	UG/L	STAND
1540	00	CARBAMATE METHC	38500	0.1	UG/L	UG/L	STAND
1540	00	CARBAMATE METHC	38865	0.1	UG/L	UG/L	STAND
1540	00	CARBAMATE METHC	39051	0.1	UG/L	UG/L	STAND
1540	00	CARBAMATE METHC	39053	0.1	UG/L	UG/L	STAND
1540	00	CARBAMATE METHC	50299	0.1	UG/L	UG/L	STAND
1540	00	CARBAMATE METHC	50408	0.1	UG/L	UG/L	STAND
1540	01	CARBAMATE METHC	50409	0.1	UG/L	UG/L	STAND
1540	01	CARBAMATE METHC	77700	0.1	UG/L	UG/L	STAND
1540	01	CARBAMATE METHC	81405	0.1	UG/L	UG/L	STAND
1541	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1541	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1541	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1541	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1541	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1541	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1541	00	EPA 200.9	01030	.01	MG/L	MG/L	ASLS
1541	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1541	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1541	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1541	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1541	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1541	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1541	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1541	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1541	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1541	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1541	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1541	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1541	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1541	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1541	02	SM 4500 CL D	00940	1	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1541	02	SM 4500 F-C	00951	.2	MG/L	MG/L	ASLS
1541	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1541	02	CALCULATION	82394		MG/L	MG/L	ASLS
1541	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1541	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1541	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1541	02	EPA 150.1	00403		SU	SU	ASLS
1541	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1541	03	EPA 375.2	00945	10	MG/L	MG/L	ASLS
1541	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1541	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1541	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1541	03	EPA 200.7	00916	1	MG/L	MG/L	ASLS
1541	03	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1541	03	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1541	03	EPA 200.7	00929	1	MG/L	MG/L	ASLS
1541	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1541	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1541	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1541	04	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
1542	00	SM 4500 CL D	00940	1	MG/L	MG/L	ASLS
1542	00	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1542	00	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1542	00	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1542	00	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1542	00	EPA 200.9	01030	.01	MG/L	MG/L	ASLS
1543	00	ISOTOPIC ANALYSIS	82082		RAT/MIL	RAT/MIL	STAND
1543	00	ISOTOPIC ANALYSIS	82085		RAT/MIL	RAT/MIL	STAND
1544	00	ISOTOPIC ANALYSIS	82085		RAT/MIL	RAT/MIL	UOFA
1544	00	ISOTOPIC ANALYSIS	82082		RAT/MIL	RAT/MIL	UOFA
1545	00	SM 2320B	00415	2	MG/L	MG/L	ASLS
1545	00	SM 2320B	00410	2	MG/L	MG/L	ASLS
1545	00	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1545	00	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1545	00	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1545	00	EPA 300.0	00940	.5	MG/L	MG/L	ASLS
1545	00	EPA 300.0	00951	.05	MG/L	MG/L	ASLS
1545	00	EPA 150.1	00403	.1	SU	SU	ASLS
1545	00	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
1545	01	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1545	01	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1545	01	EPA 200.7	01005	.1	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1545	01	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1545	01	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1545	01	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1545	01	EPA 200.7	00916	1	MG/L	MG/L	ASLS
1545	01	EPA 200.9	01030	.01	MG/L	MG/L	ASLS
1545	01	EPA 200.9	01035	.01	MG/L	MG/L	ASLS
1545	01	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1545	02	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1545	02	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1545	02	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1545	02	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1545	02	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1545	02	EPA 200.7	01060	.01	MG/L	MG/L	ASLS
1545	02	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1545	02	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1545	02	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1545	02	EPA 200.7	00929	1	MG/L	MG/L	ASLS
1545	03	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1545	03	EPA 200.7	01085	.05	MG/L	MG/L	ASLS
1545	03	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1545	03	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1545	03	EPA 200.7	01140	1	MG/L	MG/L	ASLS
1546	00	EPA 608	39400	0.1	UG/L	UG/L	ADA
1546	00	EPA 608	39330	0.01	UG/L	UG/L	ADA
1546	00	EPA 608	39337	0.01	UG/L	UG/L	ADA
1546	00	EPA 608	39338	0.03	UG/L	UG/L	ADA
1546	00	EPA 608	99997	0.04	UG/L	UG/L	ADA
1546	00	EPA 608	39062	0.008	UG/L	UG/L	ADA
1546	00	EPA 608	39065	0.009	UG/L	UG/L	ADA
1546	00	EPA 608	38423	0.3	UG/L	UG/L	ADA
1546	00	EPA 608	70314	0.1	UG/L	UG/L	ADA
1546	01	EPA 608	38932	0.06	UG/L	UG/L	ADA
1546	01	EPA 608	99999	2	UG/L	UG/L	ADA
1546	01	EPA 608	99998	0.04	UG/L	UG/L	ADA
1546	01	EPA 608	03781	0.06	UG/L	UG/L	ADA
1546	01	EPA 608	39770	0.02	UG/L	UG/L	ADA
1546	01	EPA 608	39320	0.008	UG/L	UG/L	ADA
1546	01	EPA 608	39300	0.02	UG/L	UG/L	ADA
1546	01	EPA 608	46323	0.03	UG/L	UG/L	ADA
1546	01	EPA 608	99982	0.2	UG/L	UG/L	ADA
1546	01	EPA 608	39380	0.008	UG/L	UG/L	ADA
1546	02	EPA 608	34361	0.01	UG/L	UG/L	ADA

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1546	02	EPA 608	34356	0.008	UG/L	UG/L	ADA
1546	02	EPA 608	34351	0.01	UG/L	UG/L	ADA
1546	02	EPA 608	39390	0.01	UG/L	UG/L	ADA
1546	02	EPA 608	34366	0.01	UG/L	UG/L	ADA
1546	02	EPA 608	49298	0.05	UG/L	UG/L	ADA
1546	02	EPA 608	85757	0.05	UG/L	UG/L	ADA
1546	02	EPA 608	39410	0.01	UG/L	UG/L	ADA
1546	02	EPA 608	39420	0.01	UG/L	UG/L	ADA
1546	02	EPA 608	39700	0.01	UG/L	UG/L	ADA
1546	03	EPA 608	39340	0.01	UG/L	UG/L	ADA
1546	03	EPA 608	39480	0.1	UG/L	UG/L	ADA
1546	03	EPA 608	49494	0.2	UG/L	UG/L	ADA
1546	03	EPA 608	30295	0.3	UG/L	UG/L	ADA
1546	03	EPA 608	39310	0.02	UG/L	UG/L	ADA
1547	00	EPA 608	39400	0.2	UG/L	UG/L	ADA
1547	00	EPA 608	39330	0.01	UG/L	UG/L	ADA
1547	00	EPA 608	39337	0.006	UG/L	UG/L	ADA
1547	00	EPA 608	39338	0.02	UG/L	UG/L	ADA
1547	00	EPA 608	99997	0.05	UG/L	UG/L	ADA
1547	00	EPA 608	39062	0.01	UG/L	UG/L	ADA
1547	00	EPA 608	39065	0.008	UG/L	UG/L	ADA
1547	00	EPA 608	38423	0.2	UG/L	UG/L	ADA
1547	00	EPA 608	70314	0.06	UG/L	UG/L	ADA
1547	01	EPA 608	38932	0.03	UG/L	UG/L	ADA
1547	01	EPA 608	99999	0.08	UG/L	UG/L	ADA
1547	01	EPA 608	99998	0.06	UG/L	UG/L	ADA
1547	01	EPA 608	03781	0.05	UG/L	UG/L	ADA
1547	01	EPA 608	39770	0.008	UG/L	UG/L	ADA
1547	01	EPA 608	39320	0.01	UG/L	UG/L	ADA
1547	01	EPA 608	39300	0.02	UG/L	UG/L	ADA
1547	01	EPA 608	46323	0.01	UG/L	UG/L	ADA
1547	01	EPA 608	99982	0.07	UG/L	UG/L	ADA
1547	01	EPA 608	39380	0.009	UG/L	UG/L	ADA
1547	02	EPA 608	34361	0.01	UG/L	UG/L	ADA
1547	02	EPA 608	34356	0.009	UG/L	UG/L	ADA
1547	02	EPA 608	34351	0.01	UG/L	UG/L	ADA
1547	02	EPA 608	39390	0.01	UG/L	UG/L	ADA
1547	02	EPA 608	34366	0.01	UG/L	UG/L	ADA
1547	02	EPA 608	49298	0.05	UG/L	UG/L	ADA
1547	02	EPA 608	38792	0.02	UG/L	UG/L	ADA
1547	02	EPA 608	85757	0.08	UG/L	UG/L	ADA
1547	02	EPA 608	39410	0.01	UG/L	UG/L	ADA



**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1547	02	EPA 608	39420	0.01	UG/L	UG/L	ADA
1547	03	EPA 608	39700	0.01	UG/L	UG/L	ADA
1547	03	EPA 608	39340	0.009	UG/L	UG/L	ADA
1547	03	EPA 608	39480	0.03	UG/L	UG/L	ADA
1547	03	EPA 608	49494	0.2	UG/L	UG/L	ADA
1547	03	EPA 608	30295	0.2	UG/L	UG/L	ADA
1547	03	EPA 608	39310	0.01	UG/L	UG/L	ADA
1548	00	600/00-02	80045		PCI/L	PCI/L	STAND
1549	00	900	85817		PCI/L	PCI/L	STAND
1550	00	600/00-02	80045		PCI/L	PCI/L	RSE
1550	00	ASTM D6239	99917		PCI/L	PCI/L	RSE
1550	00		99915		PCI/L	PCI/L	RSE
1550	00	900.0	85817		PCI/L	PCI/L	RSE
1550	00	903.1	09501		PCI/L	PCI/L	RSE
1550	00	904	11501		PCI/L	PCI/L	RSE
1550	00		99916		PCI/L	PCI/L	RSE
1551	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1551	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1551	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1551	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1551	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1551	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1551	00	EPA 200.7	00916	1	MG/L	MG/L	ASLS
1551	00	EPA 200.9	01030	.01	MG/L	MG/L	ASLS
1551	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1551	01	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1551	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1551	01	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1551	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1551	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1551	01	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1551	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1551	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1551	01	EPA 200.7	00929	1	MG/L	MG/L	ASLS
1551	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1551	02	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1551	02	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1552	00	00-07	85817		PCI/L	PCI/L	STAND
1552	00	00-07	99917		PCI/L	PCI/L	STAND
1553	00	903.0	09501		PCI/L	PCI/L	STAND
1554	00	904	11501		PCI/L	PCI/L	STAND
1555	00	EPA 353.2	00630	0.50	MG/L	MG/L	TWGEO

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1556	00	903.1	09501		PCI/L	PCI/L	STAND
1557	00	MOD EPA 300.0	61209		UG/L	UG/L	STAND
1558	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1558	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1558	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1558	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1558	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1558	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1558	00	EPA 200.9	01030	.01	MG/L	MG/L	ASLS
1558	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1558	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1558	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1558	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1558	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1558	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1558	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1558	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1558	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1558	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1558	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1558	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1558	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1558	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1558	02	EPA 300.0	00940	.5	MG/L	MG/L	ASLS
1558	02	EPA 300.0	00951	.05	MG/L	MG/L	ASLS
1558	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1558	02	CALCULATION	82394		MG/L	MG/L	ASLS
1558	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1558	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1558	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1558	02	EPA 150.1	00403		SU	SU	ASLS
1558	03	EPA 120.1	00095		JMHOS/CN	JMHOS/CN	ASLS
1558	03	EPA 300.0	00945	1	MG/L	MG/L	ASLS
1558	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1558	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1558	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1558	03	EPA 200.7	00916	1	MG/L	MG/L	ASLS
1558	03	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1558	03	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1558	03	EPA 200.7	00929	1	MG/L	MG/L	ASLS
1558	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1558	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1558	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1558	04	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
1559	00	MOD EPA 300.0	61209	2.0	UG/L	UG/L	DMAR
1560	00	EPA 503.1	78124	0.50	UG/L	UG/L	DMAR
1560	00	EPA 503.1	81555	0.50	UG/L	UG/L	DMAR
1560	00	EPA 503.1	77342	0.50	UG/L	UG/L	DMAR
1560	00	EPA 503.1	77350	0.50	UG/L	UG/L	DMAR
1560	00	EPA 503.1	77353	0.50	UG/L	UG/L	DMAR
1560	00	EPA 503.1	34301	0.50	UG/L	UG/L	DMAR
1560	00	EPA 503.1	38680	0.50	UG/L	UG/L	DMAR
1560	00	EPA 503.1	77277	0.50	UG/L	UG/L	DMAR
1560	00	EPA 503.1	34536	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	34566	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	34571	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	34371	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	34391	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	77223	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	61228	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	34696	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	77224	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	77128	0.50	UG/L	UG/L	DMAR
1560	01	EPA 503.1	34475	0.50	UG/L	UG/L	DMAR
1560	02	EPA 503.1	78131	0.50	UG/L	UG/L	DMAR
1560	02	EPA 503.1	77613	0.50	UG/L	UG/L	DMAR
1560	02	EPA 503.1	34551	0.50	UG/L	UG/L	DMAR
1560	02	EPA 503.1	39180	0.50	UG/L	UG/L	DMAR
1560	02	EPA 503.1	77222	0.50	UG/L	UG/L	DMAR
1560	02	EPA 503.1	77226	0.50	UG/L	UG/L	DMAR
1560	02	EPA 503.1	77135	0.50	UG/L	UG/L	DMAR
1560	02	EPA 503.1	85795	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	78124	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	81555	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	73085	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	32101	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	32104	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	49547	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	77342	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	77350	0.50	UG/L	UG/L	DMAR
1561	00	EPA 502.2	77353	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	32102	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	34301	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	34311	0.50	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1561	01	EPA 502.2	32106	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	34418	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	38680	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	77277	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	32105	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	49146	0.50	UG/L	UG/L	DMAR
1561	01	EPA 502.2	77651	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	77596	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	34536	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	34566	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	34571	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	34668	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	34496	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	34531	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	34501	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	81686	0.50	UG/L	UG/L	DMAR
1561	02	EPA 502.2	34546	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	34541	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	77173	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	77170	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	77168	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	34704	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	34699	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	34371	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	34391	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	77223	0.50	UG/L	UG/L	DMAR
1561	03	EPA 502.2	61228	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	34423	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	34696	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	77224	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	77128	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	77562	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	34516	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	34475	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	78131	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	77613	0.50	UG/L	UG/L	DMAR
1561	04	EPA 502.2	34551	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	34506	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	34511	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	39180	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	34488	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	77443	0.50	UG/L	UG/L	DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1561	05	EPA 502.2	77222	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	77226	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	39175	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	77135	0.50	UG/L	UG/L	DMAR
1561	05	EPA 502.2	85795	0.50	UG/L	UG/L	DMAR
1562	00	DHG-NEL 8473.00SC	82044				STAND
1562	00	DHG-NEL 8473.00SC	82045				STAND
1562	00	DHG-NEL 8473.00SC	82359				STAND
1562	00	DHG-NEL 8473.00SC	99967				STAND
1563	00	EPA 504.1	81522	.05	UG/L	UG/L	ASLS
1563	00	EPA 504.1	38437	.05	UG/L	UG/L	ASLS
1564	00	EPA 8260B	81552	4	UG/L	UG/L	ASLS
1564	00	EPA 8260B	78124	1	UG/L	UG/L	ASLS
1564	00	EPA 8260B	81555	1	UG/L	UG/L	ASLS
1564	00	EPA 8260B	73085	1	UG/L	UG/L	ASLS
1564	00	EPA 8260B	32101	1	UG/L	UG/L	ASLS
1564	00	EPA 8260B	32104	1	UG/L	UG/L	ASLS
1564	00	EPA 8260B	49547	1	UG/L	UG/L	ASLS
1564	00	EPA 8260B	81595	4	UG/L	UG/L	ASLS
1564	00	EPA 8260B	77342	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	77350	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	77353	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	32102	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	34301	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	34311	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	32106	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	34418	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	38680	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	77277	1	UG/L	UG/L	ASLS
1564	01	EPA 8260B	32105	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	77651	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	77596	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	34536	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	34566	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	34571	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	34668	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	34496	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	34531	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	34501	1	UG/L	UG/L	ASLS
1564	02	EPA 8260B	81686	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	34546	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	34541	1	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1564	03	EPA 8260B	77173	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	77170	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	77168	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	34704	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	34699	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	34371	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	34391	1	UG/L	UG/L	ASLS
1564	03	EPA 8260B	77103	4	UG/L	UG/L	ASLS
1564	04	EPA 8260B	77223	1	UG/L	UG/L	ASLS
1564	04	EPA 8260B	61228	1	UG/L	UG/L	ASLS
1564	04	EPA 8260B	34423	1	UG/L	UG/L	ASLS
1564	04	EPA 8260B	78133	4	UG/L	UG/L	ASLS
1564	04	EPA 8260B	46491	1	UG/L	UG/L	ASLS
1564	04	EPA 8260B	34696	1	UG/L	UG/L	ASLS
1564	04	EPA 8260B	77224	1	UG/L	UG/L	ASLS
1564	04	EPA 8260B	77128	1	UG/L	UG/L	ASLS
1564	04	EPA 8260B	77562	1	UG/L	UG/L	ASLS
1564	04	EPA 8260B	34516	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	34475	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	78131	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	77613	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	34551	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	34506	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	34511	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	39180	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	34488	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	77443	1	UG/L	UG/L	ASLS
1564	05	EPA 8260B	77222	1	UG/L	UG/L	ASLS
1564	06	EPA 8260B	77226	1	UG/L	UG/L	ASLS
1564	06	EPA 8260B	77057	4	UG/L	UG/L	ASLS
1564	06	EPA 8260B	39175	1	UG/L	UG/L	ASLS
1564	06	EPA 8260B	81551	1	UG/L	UG/L	ASLS
1565	00	EPA 8270 MODIFIED	82388				STAND
1566	00	EPA 314.0	61209				STAND
1567	00	EPA 1631E	71890		NG/L	NG/L	STAND
1567	00	EPA 1631E	71900		NG/L	NG/L	STAND
1568	00	EPA 1631E	71900		NG/L	NG/L	FGEO
1568	00	EPA 1631E	71890		NG/L	NG/L	FGEO
1569	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1569	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1569	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1569	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1569	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1569	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1569	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1569	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1569	00	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1569	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1569	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1569	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1569	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1569	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1569	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1569	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1569	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1569	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1569	01	CALCULATION	00440	2	MG/L	MG/L	ASLS
1569	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1569	02	EPA 300.0	00940	.5	MG/L	MG/L	ASLS
1569	02	EPA 300.0	00951	.05	MG/L	MG/L	ASLS
1569	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1569	02	CALCULATION	82394		MG/L	MG/L	ASLS
1569	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1569	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1569	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1569	02	EPA 150.1	00403		SU	SU	ASLS
1569	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1569	03	EPA 300.0	00945	1	MG/L	MG/L	ASLS
1569	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1569	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1569	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1569	03	EPA 200.7	00916	1	MG/L	MG/L	ASLS
1569	03	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1569	03	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1569	03	EPA 200.7	00929	1	MG/L	MG/L	ASLS
1569	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1569	03	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1569	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1569	04	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
1569	04	EPA 200.7	01030	.01	MG/L	MG/L	ASLS
1570	00	SM 2320B	00415	2.0	MG/L	MG/L	ASLS
1570	00	SM 2320B	00410	2.0	MG/L	MG/L	ASLS
1570	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1570	00	SM 4500 F-C	00951	0.20	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1570	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1570	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1570	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1570	00	EPA 353.2	00615	0.10	MG/L	MG/L	ASLS
1570	00	EPA 353.2	00620	0.10	MG/L	MG/L	ASLS
1570	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1570	01	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1570	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1570	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1570	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1570	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1570	01	EPA 200.7	01105	0.50	MG/L	MG/L	ASLS
1570	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1570	01	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1570	01	EPA 200.9	01027	0.0010	MG/L	MG/L	ASLS
1570	02	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1570	02	EPA 200.9	01042	0.010	MG/L	MG/L	ASLS
1570	02	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1570	02	EPA 200.9	01051	0.005	MG/L	MG/L	ASLS
1570	02	EPA 200.7	01055	0.05	MG/L	MG/L	ASLS
1570	02	SM 3112 B	71900	0.0005	MG/L	MG/L	ASLS
1570	02	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1570	02	EPA 200.9	01077	0.001	MG/L	MG/L	ASLS
1570	02	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1570	02	EPA 335.2	00720	0.02	MG/L	MG/L	ASLS
1570	03	EPA 200.9	01097	0.005	MG/L	MG/L	ASLS
1570	03	EPA 200.9	01012	0.0005	MG/L	MG/L	ASLS
1570	03	EPA 200.7	01022	0.10	MG/L	MG/L	ASLS
1570	03	EPA 258.1	00937	0.50	MG/L	MG/L	ASLS
1570	03	EPA 200.9	01059	0.005	MG/L	MG/L	ASLS
1570	03	EPA 200.7	01067	0.10	MG/L	MG/L	ASLS
1571	00	EPA 310.1	00415	2.0	MG/L	MG/L	ASLS
1571	00	EPA 310.1	00410	2.0	MG/L	MG/L	ASLS
1571	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1571	00	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1571	00	EPA 335.2	00720	0.02	MG/L	MG/L	ASLS
1571	00	EPA 340.2	00951	0.20	MG/L	MG/L	ASLS
1571	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1571	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1571	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1571	01	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1571	01	EPA 160.1	00515	10	MG/L	MG/L	ASLS



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1571	01	EPA 200.9	01097	0.005	MG/L	MG/L	ASLS
1571	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS
1571	01	EPA 213.2	01027	0.0010	MG/L	MG/L	ASLS
1571	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1571	01	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1571	01	EPA 220.2	01042	0.010	MG/L	MG/L	ASLS
1571	01	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1571	01	EPA 239.2	01051	0.005	MG/L	MG/L	ASLS
1571	02	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1571	02	EPA 245.1	71900	0.0005	MG/L	MG/L	ASLS
1571	02	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1571	02	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1572	00	SM 4500-NORG	00625	0.50	MG/L	MG/L	STAND
1573	00	SM 4500-S D	00745				STAND
1573	00	SM 4500-S D	00746				STAND
1574	00	SM 4500-S	00745				STAND
1575	00	CALCULATED CR3	01033				STAND
1575	00	CALCULATED CR3	01314				STAND
1575	00	CALCULATED CR3	80357				STAND
1576	00	SM 4500-NORG,C	00625				STAND
1577	00	SM 5320	78115				STAND
1578	00	OLC 3.2	30195				STAND
1578	00	OLC 3.2	30201				STAND
1578	00	OLC 3.2	30204				STAND
1578	00	OLC 3.2	30342				STAND
1578	00	OLC 3.2	32101				STAND
1578	00	OLC 3.2	32102				STAND
1578	00	OLC 3.2	32103				STAND
1578	00	OLC 3.2	32104				STAND
1578	00	OLC 3.2	32105				STAND
1578	01	OLC 3.2	32106				STAND
1578	01	OLC 3.2	34200				STAND
1578	01	OLC 3.2	34205				STAND
1578	01	OLC 3.2	34220				STAND
1578	01	OLC 3.2	34230				STAND
1578	01	OLC 3.2	34242				STAND
1578	01	OLC 3.2	34247				STAND
1578	01	OLC 3.2	34273				STAND
1578	01	OLC 3.2	34278				STAND
1578	01	OLC 3.2	34292				STAND
1578	02	OLC 3.2	34301				STAND
1578	02	OLC 3.2	34311				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1578	02	OLC 3.2	34320				STAND
1578	02	OLC 3.2	34336				STAND
1578	02	OLC 3.2	34341				STAND
1578	02	OLC 3.2	34351				STAND
1578	02	OLC 3.2	34356				STAND
1578	02	OLC 3.2	34361				STAND
1578	02	OLC 3.2	34371				STAND
1578	02	OLC 3.2	34376				STAND
1578	03	OLC 3.2	34381				STAND
1578	03	OLC 3.2	34386				STAND
1578	03	OLC 3.2	34391				STAND
1578	03	OLC 3.2	34396				STAND
1578	03	OLC 3.2	34403				STAND
1578	03	OLC 3.2	34408				STAND
1578	03	OLC 3.2	34413				STAND
1578	03	OLC 3.2	34418				STAND
1578	03	OLC 3.2	34423				STAND
1578	03	OLC 3.2	34428				STAND
1578	04	OLC 3.2	34433				STAND
1578	04	OLC 3.2	34447				STAND
1578	04	OLC 3.2	34452				STAND
1578	04	OLC 3.2	34461				STAND
1578	04	OLC 3.2	34469				STAND
1578	04	OLC 3.2	34475				STAND
1578	04	OLC 3.2	34488				STAND
1578	04	OLC 3.2	34496				STAND
1578	04	OLC 3.2	34501				STAND
1578	04	OLC 3.2	34506				STAND
1578	05	OLC 3.2	34511				STAND
1578	05	OLC 3.2	34516				STAND
1578	05	OLC 3.2	34521				STAND
1578	05	OLC 3.2	34526				STAND
1578	05	OLC 3.2	34536				STAND
1578	05	OLC 3.2	34541				STAND
1578	05	OLC 3.2	34546				STAND
1578	05	OLC 3.2	34551				STAND
1578	05	OLC 3.2	34556				STAND
1578	05	OLC 3.2	34566				STAND
1578	06	OLC 3.2	34571				STAND
1578	06	OLC 3.2	34581				STAND
1578	06	OLC 3.2	34586				STAND
1578	06	OLC 3.2	34591				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1578	06	OLC 3.2	34596				STAND
1578	06	OLC 3.2	34601				STAND
1578	06	OLC 3.2	34606				STAND
1578	06	OLC 3.2	34611				STAND
1578	06	OLC 3.2	34616				STAND
1578	06	OLC 3.2	34621				STAND
1578	07	OLC 3.2	34626				STAND
1578	07	OLC 3.2	34631				STAND
1578	07	OLC 3.2	34636				STAND
1578	07	OLC 3.2	34641				STAND
1578	07	OLC 3.2	34646				STAND
1578	07	OLC 3.2	34668				STAND
1578	07	OLC 3.2	34671				STAND
1578	07	OLC 3.2	34694				STAND
1578	07	OLC 3.2	34696				STAND
1578	07	OLC 3.2	34699				STAND
1578	08	OLC 3.2	34704				STAND
1578	08	OLC 3.2	38680				STAND
1578	08	OLC 3.2	39032				STAND
1578	08	OLC 3.2	39033				STAND
1578	08	OLC 3.2	39065				STAND
1578	08	OLC 3.2	39100				STAND
1578	08	OLC 3.2	39110				STAND
1578	08	OLC 3.2	39175				STAND
1578	08	OLC 3.2	39180				STAND
1578	08	OLC 3.2	39330				STAND
1578	09	OLC 3.2	39337				STAND
1578	09	OLC 3.2	39338				STAND
1578	09	OLC 3.2	39340				STAND
1578	09	OLC 3.2	39348				STAND
1578	09	OLC 3.2	39360				STAND
1578	09	OLC 3.2	39365				STAND
1578	09	OLC 3.2	39370				STAND
1578	09	OLC 3.2	39380				STAND
1578	09	OLC 3.2	39390				STAND
1578	09	OLC 3.2	39400				STAND
1578	10	OLC 3.2	39410				STAND
1578	10	OLC 3.2	39420				STAND
1578	10	OLC 3.2	39480				STAND
1578	10	OLC 3.2	39488				STAND
1578	10	OLC 3.2	39492				STAND
1578	10	OLC 3.2	39496				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1578	10	OLC 3.2	39500				STAND
1578	10	OLC 3.2	39504				STAND
1578	10	OLC 3.2	39508				STAND
1578	10	OLC 3.2	39700				STAND
1578	11	OLC 3.2	46323				STAND
1578	11	OLC 3.2	46491				STAND
1578	11	OLC 3.2	49146				STAND
1578	11	OLC 3.2	49547				STAND
1578	11	OLC 3.2	61228				STAND
1578	11	OLC 3.2	73085				STAND
1578	11	OLC 3.2	73522				STAND
1578	11	OLC 3.2	73529				STAND
1578	11	OLC 3.2	77032				STAND
1578	11	OLC 3.2	77041				STAND
1578	12	OLC 3.2	77100				STAND
1578	12	OLC 3.2	77103				STAND
1578	12	OLC 3.2	77128				STAND
1578	12	OLC 3.2	77135				STAND
1578	12	OLC 3.2	77146				STAND
1578	12	OLC 3.2	77152				STAND
1578	12	OLC 3.2	77168				STAND
1578	12	OLC 3.2	77170				STAND
1578	12	OLC 3.2	77173				STAND
1578	12	OLC 3.2	77177				STAND
1578	13	OLC 3.2	77222				STAND
1578	13	OLC 3.2	77223				STAND
1578	13	OLC 3.2	77224				STAND
1578	13	OLC 3.2	77226				STAND
1578	13	OLC 3.2	77277				STAND
1578	13	OLC 3.2	77297				STAND
1578	13	OLC 3.2	77342				STAND
1578	13	OLC 3.2	77350				STAND
1578	13	OLC 3.2	77353				STAND
1578	13	OLC 3.2	77416				STAND
1578	14	OLC 3.2	77443				STAND
1578	14	OLC 3.2	77562				STAND
1578	14	OLC 3.2	77596				STAND
1578	14	OLC 3.2	77613				STAND
1578	14	OLC 3.2	77651				STAND
1578	14	OLC 3.2	77652				STAND
1578	14	OLC 3.2	77687				STAND
1578	14	OLC 3.2	77734				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1578	14	OLC 3.2	78008				STAND
1578	14	OLC 3.2	78124				STAND
1578	15	OLC 3.2	78131				STAND
1578	15	OLC 3.2	78133				STAND
1578	15	OLC 3.2	78300				STAND
1578	15	OLC 3.2	81302				STAND
1578	15	OLC 3.2	81551				STAND
1578	15	OLC 3.2	81552				STAND
1578	15	OLC 3.2	81553				STAND
1578	15	OLC 3.2	81554				STAND
1578	15	OLC 3.2	81555				STAND
1578	15	OLC 3.2	81570				STAND
1578	16	OLC 3.2	81595				STAND
1578	16	OLC 3.2	81596				STAND
1578	16	OLC 3.2	81686				STAND
1578	16	OLC 3.2	82622				STAND
1578	16	OLC 3.2	85795				STAND
1578	16	OLC 3.2	99950				STAND
1578	16	OLC 3.2	82388				STAND
1579	00	EPA 1631E	71900		NG/L	NG/L	ALBN
1580	00	EPA 1631E	71890		NG/L	NG/L	ALBN
1581	00	EPA 200.7-DISS	00666				STAND
1581	00	EPA 200.7-DISS	00915				STAND
1581	00	EPA 200.7-DISS	00925				STAND
1581	00	EPA 200.7-DISS	00930	0.50	MG/L	MG/L	STAND
1581	00	EPA 200.7-DISS	00935	0.50	MG/L	MG/L	STAND
1581	00	EPA 200.7-DISS	00955				STAND
1581	00	EPA 200.7-DISS	01000				STAND
1581	00	EPA 200.7-DISS	01005				STAND
1581	00	EPA 200.7-DISS	01010				STAND
1581	01	EPA 200.7-DISS	01020				STAND
1581	01	EPA 200.7-DISS	01025				STAND
1581	01	EPA 200.7-DISS	01030				STAND
1581	01	EPA 200.7-DISS	01035				STAND
1581	01	EPA 200.7-DISS	01040				STAND
1581	01	EPA 200.7-DISS	01046				STAND
1581	01	EPA 200.7-DISS	01049				STAND
1581	01	EPA 200.7-DISS	01056				STAND
1581	01	EPA 200.7-DISS	01057				STAND
1581	01	EPA 200.7-DISS	01060				STAND
1581	02	EPA 200.7-DISS	01065				STAND
1581	02	EPA 200.7-DISS	01075				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1581	02	EPA 200.7-DISS	01080				STAND
1581	02	EPA 200.7-DISS	01085				STAND
1581	02	EPA 200.7-DISS	01090				STAND
1581	02	EPA 200.7-DISS	01095				STAND
1581	02	EPA 200.7-DISS	01100				STAND
1581	02	EPA 200.7-DISS	01106				STAND
1581	02	EPA 200.7-DISS	01130				STAND
1581	02	EPA 200.7-DISS	01145				STAND
1581	03	EPA 200.7-DISS	01150				STAND
1581	03	EPA 200.7-DISS	71890				STAND
1581	03	EPA 200.7-DISS	82038				STAND
1582	00	SM 4500-S-B,C,D	00745				STAND
1583	00	EPA 9020	78115				STAND
1585	00	EPA 8011	38437				STAND
1585	00	EPA 8011	49146				STAND
1585	00	EPA 8011	77651				STAND
1585	00	EPA 8011	81522				STAND
1585	00	EPA 8011	82625				STAND
1586	00	EPA 200.8-DISS	01010	0.50	UG/L	UG/L	STAND
1586	00	EPA 200.8-DISS	01075	1.0	UG/L	UG/L	STAND
1586	00	EPA 200.8-DISS	01145	2.0	UG/L	UG/L	STAND
1586	00	EPA 200.8-DISS	01095	2.0	UG/L	UG/L	STAND
1586	00	EPA 200.8-DISS	01000	1.0	UG/L	UG/L	STAND
1586	00	EPA 200.8-DISS	01025	1.0	UG/L	UG/L	STAND
1586	00	EPA 200.8-DISS	01030	2.0	UG/L	UG/L	STAND
1586	00	EPA 200.8-DISS	01049	1.0	UG/L	UG/L	STAND
1586	01	EPA 200.8-DISS	01057	1.0	UG/L	UG/L	STAND
1587	00	EPA 310.1	00415	2.0	MG/L	MG/L	ASLS
1587	00	EPA 310.1	00410	2.0	MG/L	MG/L	ASLS
1587	00	SM 4500 CL D	00940	1.0	MG/L	MG/L	ASLS
1587	00	EPA 340.2	00951	0.20	MG/L	MG/L	ASLS
1587	00	EPA 150.1	00403	0.1	SU	SU	ASLS
1587	00	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1587	00	EPA 353.2	00630	0.10	MG/L	MG/L	ASLS
1587	00	EPA 375.2	00945	10.0	MG/L	MG/L	ASLS
1587	00	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1587	01	EPA 180.1	82079	0.01	NTU	NTU	ASLS
1587	01	EPA 200.7	00916	1.0	MG/L	MG/L	ASLS
1587	01	EPA 200.7	00927	1.0	MG/L	MG/L	ASLS
1587	01	EPA 200.7	00929	5.0	MG/L	MG/L	ASLS
1587	01	EPA 200.7	01105	0.50	MG/L	MG/L	ASLS
1587	01	EPA 200.9	01002	0.010	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1587	01	EPA 200.7	01007	0.10	MG/L	MG/L	ASLS
1587	01	EPA 200.9	01027	0.0010	MG/L	MG/L	ASLS
1587	01	EPA 200.9	01034	0.010	MG/L	MG/L	ASLS
1587	01	EPA 200.9	01042	0.010	MG/L	MG/L	ASLS
1587	02	EPA 200.7	01045	0.10	MG/L	MG/L	ASLS
1587	02	EPA 200.9	01051	0.005	MG/L	MG/L	ASLS
1587	02	EPA 200.7	01055	0.05	MG/L	MG/L	ASLS
1587	02	EPA 245.1	71900	0.0005	MG/L	MG/L	ASLS
1587	02	EPA 200.9	01147	0.005	MG/L	MG/L	ASLS
1587	02	EPA 200.9	01077	0.001	MG/L	MG/L	ASLS
1587	02	EPA 200.7	01092	0.05	MG/L	MG/L	ASLS
1587	02	EPA 351.2	00625	0.10	MG/L	MG/L	ASLS
1588	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1588	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1588	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1588	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1588	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1588	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1588	00	EPA 200.7	01030	.01	MG/L	MG/L	ASLS
1588	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1588	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1588	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1588	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1588	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1588	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1588	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1588	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1588	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1588	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1588	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1588	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1588	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1588	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1588	02	EPA 300.0	00940	.5	MG/L	MG/L	ASLS
1588	02	EPA 300.0	00951	.05	MG/L	MG/L	ASLS
1588	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1588	02	CALCULATION	82394		MG/L	MG/L	ASLS
1588	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1588	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1588	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1588	02	EPA 150.1	00403		SU	SU	ASLS
1588	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1588	03	EPA 300.0	00945	1	MG/L	MG/L	ASLS
1588	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1588	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1588	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1588	03	EPA 200.7	00916	1	MG/L	MG/L	ASLS
1588	03	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1588	03	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1588	03	EPA 200.7	00929	1	MG/L	MG/L	ASLS
1588	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1588	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1588	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1589	00	SW9060A	00680				STAND
1590	00	EPA 3510C/8081A	39330	0.10	UG/L	UG/L	DMAR
1590	00	EPA 3510C/8081A	39337	0.10	UG/L	UG/L	DMAR
1590	00	EPA 3510C/8081A	39338	0.10	UG/L	UG/L	DMAR
1590	00	EPA 3510C/8081A	34259	0.20	UG/L	UG/L	DMAR
1590	00	EPA 3510C/8081A	39340	0.10	UG/L	UG/L	DMAR
1590	00	EPA 3510C/8081A	99972	1.0	UG/L	UG/L	DMAR
1590	00	EPA 3510C/8081A	39310	0.10	UG/L	UG/L	DMAR
1590	00	EPA 3510C/8081A	39320	0.10	UG/L	UG/L	DMAR
1590	00	EPA 3510C/8081A	39300	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	39380	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	34361	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	34356	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	34351	0.20	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	39390	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	34366	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	78008	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	39410	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	39420	0.10	UG/L	UG/L	DMAR
1590	01	EPA 3510C/8081A	39480	0.10	UG/L	UG/L	DMAR
1590	02	EPA 3510C/8081A	39400	5.0	UG/L	UG/L	DMAR
1591	00	EPA 3510C/8081A	39330	0.10	UG/L	UG/L	STAND
1591	00	EPA 3510C/8081A	39337	0.10	UG/L	UG/L	STAND
1591	00	EPA 3510C/8081A	39338	0.10	UG/L	UG/L	STAND
1591	00	EPA 3510C/8081A	34259	0.20	UG/L	UG/L	STAND
1591	00	EPA 3510C/8081A	39340	0.10	UG/L	UG/L	STAND
1591	00	EPA 3510C/8081A	99972	1.0	UG/L	UG/L	STAND
1591	00	EPA 3510C/8081A	39310	0.10	UG/L	UG/L	STAND
1591	00	EPA 3510C/8081A	39320	0.10	UG/L	UG/L	STAND
1591	00	EPA 3510C/8081A	39300	0.10	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	39380	0.10	UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1591	01	EPA 3510C/8081A	34361	0.10	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	34356	0.10	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	34351	0.20	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	39390	0.10	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	34366	0.10	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	78008	0.10	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	39410	0.10	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	39420	0.10	UG/L	UG/L	STAND
1591	01	EPA 3510C/8081A	39480	0.10	UG/L	UG/L	STAND
1591	02	EPA 3510C/8081A	39400	5.0	UG/L	UG/L	STAND
1591	02	EPA 3510C/8081A	39350		UG/L	UG/L	STAND
1592	00	9012	00720				STAND
1592	00	9012	81208				STAND
1593	00	SW 6020	00981		UG/L		STAND
1593	00	SW 6020	00080				STAND
1593	00	SW 6020	01000	10			STAND
1593	00	SW 6020	01001	10			STAND
1593	00	SW 6020	01002	10	UG/L		STAND
1593	00	SW 6020	01005	100			STAND
1593	00	SW 6020	01006				STAND
1593	00	SW 6020	01007	100	UG/L		STAND
1593	00	SW 6020	01010	.5			STAND
1593	00	SW 6020	01011				STAND
1593	00	SW 6020	01012	.5	UG/L		STAND
1593	01	SW 6020	01025	1			STAND
1593	01	SW 6020	01026				STAND
1593	01	SW 6020	01027	1	UG/L		STAND
1593	01	SW 6020	01030				STAND
1593	01	SW 6020	01031				STAND
1593	01	SW 6020	01034	10	UG/L		STAND
1593	01	SW 6020	01035	3	UG/L		STAND
1593	01	SW 6020	01036				STAND
1593	01	SW 6020	01037	3	UG/L		STAND
1593	01	SW 6020	01040	10	UG/L		STAND
1593	02	SW 6020	01041				STAND
1593	02	SW 6020	01042	10	UG/L		STAND
1593	02	SW 6020	01049	10			STAND
1593	02	SW 6020	01050	10			STAND
1593	02	SW 6020	01051	10	UG/L		STAND
1593	02	SW 6020	01054				STAND
1593	02	SW 6020	01055	0.05	UG/L		STAND
1593	02	SW 6020	01056	0.05	UG/L		STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1593	02	SW 6020	01057	0.005			STAND
1593	02	SW 6020	01058				STAND
1593	03	SW 6020	01059	0.005	UG/L		STAND
1593	03	SW 6020	01065	50			STAND
1593	03	SW 6020	01066				STAND
1593	03	SW 6020	01067	50	UG/L		STAND
1593	03	SW 6020	01075	1	UG/L		STAND
1593	03	SW 6020	01076				STAND
1593	03	SW 6020	01077	1	UG/L		STAND
1593	03	SW 6020	01090				STAND
1593	03	SW 6020	01091				STAND
1593	03	SW 6020	01092	50	UG/L		STAND
1593	04	SW 6020	01096	5	UG/L		STAND
1593	04	SW 6020	01095	5	UG/L		STAND
1593	04	SW 6020	01097	5	UG/L		STAND
1593	04	SW 6020	01100	5	UG/L		STAND
1593	04	SW 6020	01105	500	UG/L		STAND
1593	04	SW 6020	01102	5	UG/L		STAND
1593	04	SW 6020	01107				STAND
1593	04	SW 6020	01145	5	UG/L		STAND
1593	04	SW 6020	01146		UG/L		STAND
1593	04	SW 6020	01147	5	UG/L		STAND
1593	05	SW 6020	01502		PCI/L		STAND
1593	06	SW 6020	03502		PCI/L		STAND
1593	07	SW 6020	11504		PCI/L		STAND
1593	08	SW 6020	29857		PCI/L		STAND
1593	08	SW 6020	00915		MG/L		STAND
1593	08	SW 6020	00916		MG/L		STAND
1593	08	SW 6020	00918		MG/L		STAND
1593	08	SW 6020	00921		UG/L		STAND
1593	08	SW 6020	00925		MG/L		STAND
1593	08	SW 6020	00927		MG/L		STAND
1593	08	SW 6020	00929		MG/L		STAND
1593	08	SW 6020	00923		UG/L		STAND
1593	08	SW 6020	00930		MG/L		STAND
1593	09	SW 6020	00935		MG/L		STAND
1593	09	SW 6020	00937		MG/L		STAND
1593	09	SW 6020	00939		UG/L		STAND
1593	09	SW 6020	00978		UG/L		STAND
1593	09	SW 6020	00998		UG/L		STAND
1593	09	SW 6020	01045		UG/L		STAND
1593	09	SW 6020	01046		UG/L		STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1593	09	SW 6020	01104		UG/L		STAND
1593	09	SW 6020	01106		UG/L		STAND
1593	09	SW 6020	01114		UG/L		STAND
1593	10	SW 6020	00980		UG/L		STAND
1593	10	SW 6020	01044		UG/L		STAND
1593	10	SW 6020	00936		MG/L		STAND
1593	10	SW 6020	00928		MG/L		STAND
1593	10	SW 6020	00926		MG/L		STAND
1593	10	SW 6020	81357		UG/L		STAND
1593	10	SW 6020	01087		UG/L		STAND
1593	10	SW 6020	01086		UG/L		STAND
1593	10	SW 6020	01085		UG/L		STAND
1593	10	SW 6020	00985		UG/L		STAND
1593	11	SW 6020	01060		UG/L		STAND
1593	11	SW 6020	01061		UG/L		STAND
1593	11	SW 6020	01062		UG/L		STAND
1593	11	SW 6020	01129		UG/L		STAND
1595	00	SM 4500 NO3-F	00615	.02	MG/L	MG/L	STAND
1595	00	SM 4500 NO3-F	00620	.02	MG/L	MG/L	STAND
1595	00	SM 4500 NO3-F	00630	.02	MG/L	MG/L	STAND
1596	00	SM 4500 SO4-E	00945	1	MG/L	MG/L	STAND
1597	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1597	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
1597	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1597	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1597	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1597	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1597	00	EPA 200.7	01030	.01	MG/L	MG/L	ASLS
1597	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1597	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1597	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1597	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1597	01	SM 3112 B	71890	.0005	MG/L	MG/L	ASLS
1597	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1597	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1597	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1597	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1597	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1597	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1597	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1597	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1597	02	CALCULATION	00445	2	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1597	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
1597	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
1597	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS
1597	02	CALCULATION	46570		MG/L	MG/L	ASLS
1597	02	SM 4500 NO3-F	00615	.02	MG/L	MG/L	ASLS
1597	02	SM 4500 NO3-F	00620	.02	MG/L	MG/L	ASLS
1597	02	SM 4500 NO3-F	00630	.02	MG/L	MG/L	ASLS
1597	02	EPA 150.1	00403		SU	SU	ASLS
1597	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1597	03	SM 4500 SO4-E	00945	1	MG/L	MG/L	ASLS
1597	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1597	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1597	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1597	03	EPA 200.7	00916	1	MG/L	MG/L	ASLS
1597	03	EPA 200.7	00927	1	MG/L	MG/L	ASLS
1597	03	EPA 200.7	00937	.5	MG/L	MG/L	ASLS
1597	03	EPA 200.7	00929	1	MG/L	MG/L	ASLS
1597	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1597	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1597	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1598	00	ILM 05.3	00720				STAND
1598	00	ILM 05.3	00723				STAND
1598	00	ILM 05.3	00915				STAND
1598	00	ILM 05.3	00916				STAND
1598	00	ILM 05.3	00918				STAND
1598	00	ILM 05.3	00921				STAND
1598	00	ILM 05.3	00923				STAND
1598	00	ILM 05.3	00925				STAND
1598	00	ILM 05.3	00926				STAND
1598	01	ILM 05.3	00927				STAND
1598	01	ILM 05.3	00928				STAND
1598	01	ILM 05.3	00929				STAND
1598	01	ILM 05.3	00930				STAND
1598	01	ILM 05.3	00935				STAND
1598	01	ILM 05.3	00936				STAND
1598	01	ILM 05.3	00937				STAND
1598	01	ILM 05.3	00939				STAND
1598	01	ILM 05.3	00978				STAND
1598	01	ILM 05.3	00979				STAND
1598	02	ILM 05.3	00980				STAND
1598	02	ILM 05.3	00981				STAND
1598	02	ILM 05.3	00982				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1598	02	ILM 05.3	00985				STAND
1598	02	ILM 05.3	00998				STAND
1598	02	ILM 05.3	01000				STAND
1598	02	ILM 05.3	01001				STAND
1598	02	ILM 05.3	01002				STAND
1598	02	ILM 05.3	01005				STAND
1598	02	ILM 05.3	01006				STAND
1598	03	ILM 05.3	01007				STAND
1598	03	ILM 05.3	01009				STAND
1598	03	ILM 05.3	01010				STAND
1598	03	ILM 05.3	01011				STAND
1598	03	ILM 05.3	01012				STAND
1598	03	ILM 05.3	01022				STAND
1598	03	ILM 05.3	01025				STAND
1598	03	ILM 05.3	01026				STAND
1598	03	ILM 05.3	01027				STAND
1598	03	ILM 05.3	01030				STAND
1598	04	ILM 05.3	01031				STAND
1598	04	ILM 05.3	01034				STAND
1598	04	ILM 05.3	01035				STAND
1598	04	ILM 05.3	01036				STAND
1598	04	ILM 05.3	01037				STAND
1598	04	ILM 05.3	01040				STAND
1598	04	ILM 05.3	01041				STAND
1598	04	ILM 05.3	01042				STAND
1598	04	ILM 05.3	01044				STAND
1598	04	ILM 05.3	01045				STAND
1598	05	ILM 05.3	01046				STAND
1598	05	ILM 05.3	01049				STAND
1598	05	ILM 05.3	01050				STAND
1598	05	ILM 05.3	01051				STAND
1598	05	ILM 05.3	01054				STAND
1598	05	ILM 05.3	01055				STAND
1598	05	ILM 05.3	01056				STAND
1598	05	ILM 05.3	01057				STAND
1598	05	ILM 05.3	01058				STAND
1598	05	ILM 05.3	01059				STAND
1598	06	ILM 05.3	01062				STAND
1598	06	ILM 05.3	01065				STAND
1598	06	ILM 05.3	01066				STAND
1598	06	ILM 05.3	01067				STAND
1598	06	ILM 05.3	01074				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1598	06	ILM 05.3	01075				STAND
1598	06	ILM 05.3	01076				STAND
1598	06	ILM 05.3	01077				STAND
1598	06	ILM 05.3	01079				STAND
1598	06	ILM 05.3	01085				STAND
1598	07	ILM 05.3	01086				STAND
1598	07	ILM 05.3	01087				STAND
1598	07	ILM 05.3	01090				STAND
1598	07	ILM 05.3	01091				STAND
1598	07	ILM 05.3	01092				STAND
1598	07	ILM 05.3	01094				STAND
1598	07	ILM 05.3	01095				STAND
1598	07	ILM 05.3	01097				STAND
1598	07	ILM 05.3	01104				STAND
1598	07	ILM 05.3	01105				STAND
1598	08	ILM 05.3	01106				STAND
1598	08	ILM 05.3	01107				STAND
1598	08	ILM 05.3	01113				STAND
1598	08	ILM 05.3	01114				STAND
1598	08	ILM 05.3	01118				STAND
1598	08	ILM 05.3	01119				STAND
1598	08	ILM 05.3	01123				STAND
1598	08	ILM 05.3	01145				STAND
1598	08	ILM 05.3	01146				STAND
1598	08	ILM 05.3	01147				STAND
1598	09	ILM 05.3	34325				STAND
1598	09	ILM 05.3	71890				STAND
1598	09	ILM 05.3	71895				STAND
1598	09	ILM 05.3	71900				STAND
1598	09	ILM 05.3	71901				STAND
1598	09	ILM 05.3	78248				STAND
1598	09	ILM 05.3	81357				STAND
1599	00	SM 4500-B B	00999				STAND
1599	00	SM 4500-B B	01020				STAND
1599	00	SM 4500-B B	01021				STAND
1599	00	SM 4500-B B	01022				STAND
1600	00	SM 4500-B C	00999				STAND
1600	00	SM 4500-B C	01020				STAND
1600	00	SM 4500-B C	01021				STAND
1600	00	SM 4500-B C	01022				STAND
1601	00	SM 4500-B D	00999				STAND
1601	00	SM 4500-B D	01020				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1601	00	SM 4500-B D	01021				STAND
1601	00	SM 4500-B D	01022				STAND
1602	00	SM 4500-BR B	71870				STAND
1602	00	SM 4500-BR B	82298				STAND
1603	00	SM 4500-BR C	71870				STAND
1603	00	SM 4500-BR C	82298				STAND
1604	00	SM 4500-SI B	00955				STAND
1604	00	SM 4500-SI B	00956				STAND
1604	00	SM 4500-SI B	00957				STAND
1604	00	SM 4500-SI B	00992				STAND
1605	00	SM 4500-SI C	00955				STAND
1605	00	SM 4500-SI C	00956				STAND
1605	00	SM 4500-SI C	00957				STAND
1605	00	SM 4500-SI C	00992				STAND
1606	00	SM 4500-SI D	00955				STAND
1606	00	SM 4500-SI D	00956				STAND
1606	00	SM 4500-SI D	00957				STAND
1606	00	SM 4500-SI D	00992				STAND
1607	00	SM 4500-SI E	00955				STAND
1607	00	SM 4500-SI E	00956				STAND
1607	00	SM 4500-SI E	00957				STAND
1607	00	SM 4500-SI E	00992				STAND
1608	00	SM 4500-SI F	00955				STAND
1608	00	SM 4500-SI F	00956				STAND
1608	00	SM 4500-SI F	00957				STAND
1608	00	SM 4500-SI F	00992				STAND
1609	00	SM 4500-SI G	00955				STAND
1609	00	SM 4500-SI G	00956				STAND
1609	00	SM 4500-SI G	00957				STAND
1609	00	SM 4500-SI G	00992				STAND
1610	00	SM 4500-SO3 B	00740				STAND
1611	00	SM 4500-SO3 C	00740				STAND
1612	00	EPA 8315M	71880				STAND
1613	00	GC/FID	77023				STAND
1614	00	EPA 9010	00720				STAND
1614	00	EPA 9010	00722				STAND
1614	00	EPA 9010	00723				STAND
1615	00	SW8270C	82388				STAND
1616	00	SM 9223B	31502				STAND
1617	00	BLS 228	34205	10	UG/L	UG/L	ASLS
1617	00	BLS 228	34200	10	UG/L	UG/L	ASLS
1617	00	BLS 228	77089	10	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1617	00	BLS 228	34220	10	UG/L	UG/L	ASLS
1617	00	BLS 228	77625	10	UG/L	UG/L	ASLS
1617	00	BLS 228	34283	10	UG/L	UG/L	ASLS
1617	00	BLS 228	34526	10	UG/L	UG/L	ASLS
1617	00	BLS 228	34230	10	UG/L	UG/L	ASLS
1617	00	BLS 228	34242	10	UG/L	UG/L	ASLS
1617	00	BLS 228	34521	10	UG/L	UG/L	ASLS
1617	01	BLS 228	34247	10	UG/L	UG/L	ASLS
1617	01	BLS 228	77247	10	UG/L	UG/L	ASLS
1617	01	BLS 228	77147	10	UG/L	UG/L	ASLS
1617	01	BLS 228	34278	10	UG/L	UG/L	ASLS
1617	01	BLS 228	34273	10	UG/L	UG/L	ASLS
1617	01	BLS 228	39100	10	UG/L	UG/L	ASLS
1617	01	BLS 228	34636	10	UG/L	UG/L	ASLS
1617	01	BLS 228	34292	10	UG/L	UG/L	ASLS
1617	01	BLS 228	77571	10	UG/L	UG/L	ASLS
1617	02	BLS 228	73529	50	UG/L	UG/L	ASLS
1617	02	BLS 228	34452	10	UG/L	UG/L	ASLS
1617	02	BLS 228	34581	50	UG/L	UG/L	ASLS
1617	02	BLS 228	34586	10	UG/L	UG/L	ASLS
1617	02	BLS 228	34641	10	UG/L	UG/L	ASLS
1617	02	BLS 228	34320	10	UG/L	UG/L	ASLS
1617	02	BLS 228	34556	10	UG/L	UG/L	ASLS
1617	02	BLS 228	81302	10	UG/L	UG/L	ASLS
1617	02	BLS 228	34536	10	UG/L	UG/L	ASLS
1617	02	BLS 228	34566	10	UG/L	UG/L	ASLS
1617	03	BLS 228	34571	10	UG/L	UG/L	ASLS
1617	03	BLS 228	34631	10	UG/L	UG/L	ASLS
1617	03	BLS 228	34601	10	UG/L	UG/L	ASLS
1617	03	BLS 228	34336	10	UG/L	UG/L	ASLS
1617	03	BLS 228	34606	50	UG/L	UG/L	ASLS
1617	03	BLS 228	34341	10	UG/L	UG/L	ASLS
1617	03	BLS 228	39110	10	UG/L	UG/L	ASLS
1617	03	BLS 228	30204	50	UG/L	UG/L	ASLS
1617	03	BLS 228	34616	10	UG/L	UG/L	ASLS
1617	03	BLS 228	34611	10	UG/L	UG/L	ASLS
1617	04	BLS 228	34626	10	UG/L	UG/L	ASLS
1617	04	BLS 228	34596	10	UG/L	UG/L	ASLS
1617	04	BLS 228	34376	10	UG/L	UG/L	ASLS
1617	04	BLS 228	34381	10	UG/L	UG/L	ASLS
1617	04	BLS 228	39700	10	UG/L	UG/L	ASLS
1617	04	BLS 228	34391	10	UG/L	UG/L	ASLS



**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1617	04	BLS 228	34386	50	UG/L	UG/L	ASLS
1617	04	BLS 228	34396	10	UG/L	UG/L	ASLS
1617	04	BLS 228	34403	10	UG/L	UG/L	ASLS
1617	04	BLS 228	34408	10	UG/L	UG/L	ASLS
1617	05	BLS 228	77416	10	UG/L	UG/L	ASLS
1617	05	BLS 228	77152	10	UG/L	UG/L	ASLS
1617	05	BLS 228	77146	50	UG/L	UG/L	ASLS
1617	05	BLS 228	34696	10	UG/L	UG/L	ASLS
1617	05	BLS 228	78142	50	UG/L	UG/L	ASLS
1617	05	BLS 228	78300	50	UG/L	UG/L	ASLS
1617	05	BLS 228	73605	50	UG/L	UG/L	ASLS
1617	05	BLS 228	34447	10	UG/L	UG/L	ASLS
1617	05	BLS 228	34591	50	UG/L	UG/L	ASLS
1617	05	BLS 228	34646	50	UG/L	UG/L	ASLS
1617	06	BLS 228	34433	50	UG/L	UG/L	ASLS
1617	06	BLS 228	34428	10	UG/L	UG/L	ASLS
1617	06	BLS 228	39032	100	UG/L	UG/L	ASLS
1617	06	BLS 228	34461	10	UG/L	UG/L	ASLS
1617	06	BLS 228	34694	10	UG/L	UG/L	ASLS
1617	06	BLS 228	34469	10	UG/L	UG/L	ASLS
1617	06	BLS 228	34551	10	UG/L	UG/L	ASLS
1617	06	BLS 228	77687	10	UG/L	UG/L	ASLS
1617	06	BLS 228	34621	10	UG/L	UG/L	ASLS
1617	06	BLS 228	39330	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39337	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39338	10	UG/L	UG/L	ASLS
1617	07	BLS 228	46323	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39340	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39348	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39810	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39310	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39320	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39300	10	UG/L	UG/L	ASLS
1617	07	BLS 228	39380	10	UG/L	UG/L	ASLS
1617	08	BLS 228	34361	10	UG/L	UG/L	ASLS
1617	08	BLS 228	34356	10	UG/L	UG/L	ASLS
1617	08	BLS 228	34351	10	UG/L	UG/L	ASLS
1617	08	BLS 228	39390	10	UG/L	UG/L	ASLS
1617	08	BLS 228	34366	10	UG/L	UG/L	ASLS
1617	08	BLS 228	78008	10	UG/L	UG/L	ASLS
1617	08	BLS 228	39410	10	UG/L	UG/L	ASLS
1617	08	BLS 228	39420	10	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1617	08	BLS 228	39480	10	UG/L	UG/L	ASLS
1617	08	BLS 228	82616	10	UG/L	UG/L	ASLS
1617	09	BLS 228	38932	10	UG/L	UG/L	ASLS
1617	09	BLS 228	81293	10	UG/L	UG/L	ASLS
1617	09	BLS 228	49173	10	UG/L	UG/L	ASLS
1617	09	BLS 228	49174	10	UG/L	UG/L	ASLS
1617	09	BLS 228	39570	10	UG/L	UG/L	ASLS
1617	09	BLS 228	73071	10	UG/L	UG/L	ASLS
1617	09	BLS 228	81888	10	UG/L	UG/L	ASLS
1617	09	BLS 228	81758	10	UG/L	UG/L	ASLS
1617	09	BLS 228	38684	10	UG/L	UG/L	ASLS
1617	09	BLS 228	38685	10	UG/L	UG/L	ASLS
1617	10	BLS 228	30009	10	UG/L	UG/L	ASLS
1617	10	BLS 228	39600	10	UG/L	UG/L	ASLS
1617	10	BLS 228	39610	10	UG/L	UG/L	ASLS
1617	10	BLS 228	38855	10	UG/L	UG/L	ASLS
1617	10	BLS 228	46313	10	UG/L	UG/L	ASLS
1617	10	BLS 228	38564	10	UG/L	UG/L	ASLS
1617	10	BLS 228	39357	10	UG/L	UG/L	ASLS
1617	10	BLS 228	38877	10	UG/L	UG/L	ASLS
1617	10	BLS 228	38715	10	UG/L	UG/L	ASLS
1617	10	BLS 228	38897	10	UG/L	UG/L	ASLS
1617	11	BLS 228	46314	10	UG/L	UG/L	ASLS
1617	11	BLS 228	81290	10	UG/L	UG/L	ASLS
1617	11	BLS 228	39530	10	UG/L	UG/L	ASLS
1617	11	BLS 228	81890	10	UG/L	UG/L	ASLS
1617	11	BLS 228	39540	10	UG/L	UG/L	ASLS
1617	11	BLS 228	82201	10	UG/L	UG/L	ASLS
1617	11	BLS 228	39620	10	UG/L	UG/L	ASLS
1618	00	BLS 228	34205	10	UG/L	UG/L	STAND
1618	00	BLS 228	34200	10	UG/L	UG/L	STAND
1618	00	BLS 228	77089	10	UG/L	UG/L	STAND
1618	00	BLS 228	34220	10	UG/L	UG/L	STAND
1618	00	BLS 228	77625	10	UG/L	UG/L	STAND
1618	00	BLS 228	34526	10	UG/L	UG/L	STAND
1618	00	BLS 228	34230	10	UG/L	UG/L	STAND
1618	00	BLS 228	34242	10	UG/L	UG/L	STAND
1618	00	BLS 228	34521	10	UG/L	UG/L	STAND
1618	01	BLS 228	34247	10	UG/L	UG/L	STAND
1618	01	BLS 228	34278	10	UG/L	UG/L	STAND
1618	01	BLS 228	34273	10	UG/L	UG/L	STAND
1618	01	BLS 228	34283	10	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1618	01	BLS 228	39100	10	UG/L	UG/L	STAND
1618	01	BLS 228	34636	10	UG/L	UG/L	STAND
1618	01	BLS 228	34292	10	UG/L	UG/L	STAND
1618	01	BLS 228	77571	10	UG/L	UG/L	STAND
1618	01	BLS 228	73529	50	UG/L	UG/L	STAND
1618	01	BLS 228	34452	10	UG/L	UG/L	STAND
1618	02	BLS 228	34581	50	UG/L	UG/L	STAND
1618	02	BLS 228	34586	10	UG/L	UG/L	STAND
1618	02	BLS 228	34641	10	UG/L	UG/L	STAND
1618	02	BLS 228	34320	10	UG/L	UG/L	STAND
1618	02	BLS 228	34556	10	UG/L	UG/L	STAND
1618	02	BLS 228	81302	10	UG/L	UG/L	STAND
1618	02	BLS 228	34536	10	UG/L	UG/L	STAND
1618	02	BLS 228	34566	10	UG/L	UG/L	STAND
1618	02	BLS 228	34571	10	UG/L	UG/L	STAND
1618	02	BLS 228	34601	10	UG/L	UG/L	STAND
1618	03	BLS 228	34336	10	UG/L	UG/L	STAND
1618	03	BLS 228	34606	50	UG/L	UG/L	STAND
1618	03	BLS 228	34341	10	UG/L	UG/L	STAND
1618	03	BLS 228	39110	10	UG/L	UG/L	STAND
1618	03	BLS 228	30204	50	UG/L	UG/L	STAND
1618	03	BLS 228	34616	10	UG/L	UG/L	STAND
1618	03	BLS 228	34611	10	UG/L	UG/L	STAND
1618	03	BLS 228	34626	10	UG/L	UG/L	STAND
1618	03	BLS 228	34596	10	UG/L	UG/L	STAND
1618	03	BLS 228	34376	10	UG/L	UG/L	STAND
1618	04	BLS 228	34381	10	UG/L	UG/L	STAND
1618	04	BLS 228	39700	10	UG/L	UG/L	STAND
1618	04	BLS 228	34391	10	UG/L	UG/L	STAND
1618	04	BLS 228	34386	50	UG/L	UG/L	STAND
1618	04	BLS 228	34396	10	UG/L	UG/L	STAND
1618	04	BLS 228	34403	10	UG/L	UG/L	STAND
1618	04	BLS 228	34408	10	UG/L	UG/L	STAND
1618	04	BLS 228	77416	10	UG/L	UG/L	STAND
1618	04	BLS 228	77152	10	UG/L	UG/L	STAND
1618	04	BLS 228	77146	50	UG/L	UG/L	STAND
1618	05	BLS 228	34696	10	UG/L	UG/L	STAND
1618	05	BLS 228	78142	50	UG/L	UG/L	STAND
1618	05	BLS 228	78300	50	UG/L	UG/L	STAND
1618	05	BLS 228	73605	50	UG/L	UG/L	STAND
1618	05	BLS 228	34447	10	UG/L	UG/L	STAND
1618	05	BLS 228	34591	50	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1618	05	BLS 228	34646	50	UG/L	UG/L	STAND
1618	05	BLS 228	34428	10	UG/L	UG/L	STAND
1618	05	BLS 228	39032	100	UG/L	UG/L	STAND
1618	05	BLS 228	34461	10	UG/L	UG/L	STAND
1618	06	BLS 228	34694	10	UG/L	UG/L	STAND
1618	06	BLS 228	34469	10	UG/L	UG/L	STAND
1618	06	BLS 228	34551	10	UG/L	UG/L	STAND
1618	06	BLS 228	77687	10	UG/L	UG/L	STAND
1618	06	BLS 228	34621	10	UG/L	UG/L	STAND
1618	06	BLS 228	39330	10	UG/L	UG/L	STAND
1618	06	BLS 228	39337	10	UG/L	UG/L	STAND
1618	06	BLS 228	39338	10	UG/L	UG/L	STAND
1618	06	BLS 228	46323	10	UG/L	UG/L	STAND
1618	06	BLS 228	39340	10	UG/L	UG/L	STAND
1618	07	BLS 228	39810	10	UG/L	UG/L	STAND
1618	07	BLS 228	39310	10	UG/L	UG/L	STAND
1618	07	BLS 228	39320	10	UG/L	UG/L	STAND
1618	07	BLS 228	39300	10	UG/L	UG/L	STAND
1618	07	BLS 228	39380	10	UG/L	UG/L	STAND
1618	07	BLS 228	34356	10	UG/L	UG/L	STAND
1618	07	BLS 228	34351	10	UG/L	UG/L	STAND
1618	07	BLS 228	39390	10	UG/L	UG/L	STAND
1618	07	BLS 228	34366	10	UG/L	UG/L	STAND
1618	07	BLS 228	78008	10	UG/L	UG/L	STAND
1618	08	BLS 228	39410	10	UG/L	UG/L	STAND
1618	08	BLS 228	39420	10	UG/L	UG/L	STAND
1618	08	BLS 228	39480	10	UG/L	UG/L	STAND
1618	08	BLS 228	82616	10	UG/L	UG/L	STAND
1618	08	BLS 228	38932	10	UG/L	UG/L	STAND
1618	08	BLS 228	81293	10	UG/L	UG/L	STAND
1618	08	BLS 228	49173	10	UG/L	UG/L	STAND
1618	08	BLS 228	49174	10	UG/L	UG/L	STAND
1618	08	BLS 228	39570	10	UG/L	UG/L	STAND
1618	08	BLS 228	39109	10	UG/L	UG/L	STAND
1618	09	BLS 228	81888	10	UG/L	UG/L	STAND
1618	09	BLS 228	81758	10	UG/L	UG/L	STAND
1618	09	BLS 228	38684	10	UG/L	UG/L	STAND
1618	09	BLS 228	38685	10	UG/L	UG/L	STAND
1618	09	BLS 228	30009	10	UG/L	UG/L	STAND
1618	09	BLS 228	39600	10	UG/L	UG/L	STAND
1618	09	BLS 228	39610	10	UG/L	UG/L	STAND
1618	09	BLS 228	38855	10	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1618	09	BLS 228	46313	10	UG/L	UG/L	STAND
1618	09	BLS 228	38564	10	UG/L	UG/L	STAND
1618	10	BLS 228	39357	10	UG/L	UG/L	STAND
1618	10	BLS 228	38877	10	UG/L	UG/L	STAND
1618	10	BLS 228	38715	10	UG/L	UG/L	STAND
1618	10	BLS 228	38897	10	UG/L	UG/L	STAND
1618	10	BLS 228	46314	10	UG/L	UG/L	STAND
1618	10	BLS 228	81290	10	UG/L	UG/L	STAND
1618	10	BLS 228	39530	10	UG/L	UG/L	STAND
1618	10	BLS 228	81890	10	UG/L	UG/L	STAND
1618	10	BLS 228	39540	10	UG/L	UG/L	STAND
1618	10	BLS 228	82201	10	UG/L	UG/L	STAND
1618	11	BLS 228	39620	10	UG/L	UG/L	STAND
1618	11	BLS 228	77247	10	UG/L	UG/L	STAND
1618	11	BLS 228	77147	10	UG/L	UG/L	STAND
1618	11	BLS 228	34631	10	UG/L	UG/L	STAND
1618	11	BLS 228	34433	10	UG/L	UG/L	STAND
1618	11	BLS 228	39348	10	UG/L	UG/L	STAND
1618	11	BLS 228	34361	10	UG/L	UG/L	STAND
1618	11	BLS 228	73071	10	UG/L	UG/L	STAND
1619	00	SW8310	34200				STAND
1619	00	SW8310	34205				STAND
1619	00	SW8310	34220				STAND
1619	00	SW8310	34230				STAND
1619	00	SW8310	34242				STAND
1619	00	SW8310	34247				STAND
1619	00	SW8310	34320				STAND
1619	00	SW8310	34376				STAND
1619	00	SW8310	34381				STAND
1619	01	SW8310	34403				STAND
1619	01	SW8310	34461				STAND
1619	01	SW8310	34469				STAND
1619	01	SW8310	34521				STAND
1619	01	SW8310	34526				STAND
1619	01	SW8310	34556				STAND
1619	01	SW8310	34696				STAND
1620	00	MOD. EPA 8015	82559				STAND
1621	00	EPA 1631E	71900				STAND
1621	00	EPA 1631E	99920				STAND
1622	00	BLS-256	99913				STAND
1622	00	BLS-256	99914				STAND
1623	00	SW8260B	34030		UG/L	UG/L	TWGEO

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1623	00	SW8260B	34371		UG/L	UG/L	TWGEO
1623	00	SW8260B	46491		UG/L	UG/L	TWGEO
1623	00	SW8260B	34010		UG/L	UG/L	TWGEO
1623	00	SW8260B	81551		UG/L	UG/L	TWGEO
1624	00	EPA 503.1	34030		UG/L	UG/L	AENET
1624	00	EPA 503.1	34010		UG/L	UG/L	AENET
1624	00	EPA 503.1	34371		UG/L	UG/L	AENET
1624	00	EPA 503.1	85795		UG/L	UG/L	AENET
1624	00	EPA 503.1	77135		UG/L	UG/L	AENET
1624	00	EPA 503.1	81551		UG/L	UG/L	AENET
1624	00	EPA 503.1	46491		UG/L	UG/L	AENET
1625	00	EPA 8260	81552	10	UG/L	UG/L	OCAL
1625	00	EPA 8260	34030	1.0	UG/L	UG/L	OCAL
1625	00	EPA 8260	32101	1.0	UG/L	UG/L	OCAL
1625	00	EPA 8260	32104	1.0	UG/L	UG/L	OCAL
1625	00	EPA 8260	49547	1.0	UG/L	UG/L	OCAL
1625	00	EPA 8260	81595	5.0	UG/L	UG/L	OCAL
1625	00	EPA 8260	32102	1.0	UG/L	UG/L	OCAL
1625	00	EPA 8260	34301	1.0	UG/L	UG/L	OCAL
1625	00	EPA 8260	34306	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34311	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	32106	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34418	2.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34496	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34531	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34210				OCAL
1625	01	EPA 8260	34501	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34215				OCAL
1625	01	EPA 8260	34546	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34541	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34704	1.0	UG/L	UG/L	OCAL
1625	01	EPA 8260	34699	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	34371	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	34423	5.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	77128	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	34516	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	34475	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	34010	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	34506	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	34511	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	39180	1.0	UG/L	UG/L	OCAL
1625	02	EPA 8260	34488	2.0	UG/L	UG/L	OCAL

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1625	03	EPA 8260	77057	5.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	39175	1.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	81551	1.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	34668	2.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	77093	1.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	77170	1.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	73085	1.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	77168	1.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	77651	1.0	UG/L	UG/L	OCAL
1625	03	EPA 8260	77173	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	77443	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	81555	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	77224	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	38680	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	77226	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	77277	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	77353	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	77222	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	77350	1.0	UG/L	UG/L	OCAL
1625	04	EPA 8260	39702				OCAL
1625	04	EPA 8260	61228	1.0	UG/L	UG/L	OCAL
1625	05	EPA 8260	34566	1.0	UG/L	UG/L	OCAL
1625	05	EPA 8260	49263				OCAL
1625	05	EPA 8260	34571	1.0	UG/L	UG/L	OCAL
1625	05	EPA 8260	50004				OCAL
1625	05	EPA 8260	77342	1.0	UG/L	UG/L	OCAL
1625	05	EPA 8260	50005				OCAL
1625	05	EPA 8260	34536	1.0	UG/L	UG/L	OCAL
1625	05	EPA 8260	77035				OCAL
1625	05	EPA 8260	77103	5.0	UG/L	UG/L	OCAL
1625	05	EPA 8260	78133	5.0	UG/L	UG/L	OCAL
1625	05	EPA 8260	46491	1.0	UG/L	UG/L	OCAL
1625	05	EPA 8260	77613	1.0	UG/L	UG/L	OCAL
1625	09	EPA 8260	81576				OCAL
1625	09	EPA 8260	81582				OCAL
1625	09	EPA 8260	81607				OCAL
1625	09	EPA 8260	99902				OCAL
1626	00	EPA 8260B	77651		UG/L	UG/L	TWGEO
1626	00	EPA 8260B	34531		UG/L	UG/L	TWGEO
1626	00	EPA 8260B	81595		UG/L	UG/L	TWGEO
1626	00	EPA 8260B	78133		UG/L	UG/L	TWGEO
1626	00	EPA 8260B	46491		UG/L	UG/L	TWGEO

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1626	00	EPA 8260B	34030		UG/L	UG/L	TWGEO
1626	00	EPA 8260B	34010		UG/L	UG/L	TWGEO
1626	00	EPA 8260B	34371		UG/L	UG/L	TWGEO
1626	00	EPA 8260B	81551		UG/L	UG/L	TWGEO
1627	00	SW8260B	34371		UG/L	UG/L	PAL
1627	00	SW8260B	85795		UG/L	UG/L	PAL
1627	00	SW8260B	46491		UG/L	UG/L	PAL
1627	00	SW8260B	34423		UG/L	UG/L	PAL
1627	00	SW8260B	77342		UG/L	UG/L	PAL
1627	00	SW8260B	77224		UG/L	UG/L	PAL
1627	00	SW8260B	77135		UG/L	UG/L	PAL
1627	00	SW8260B	77350		UG/L	UG/L	PAL
1627	00	SW8260B	77128		UG/L	UG/L	PAL
1627	01	SW8260B	77353		UG/L	UG/L	PAL
1627	01	SW8260B	34475		UG/L	UG/L	PAL
1627	01	SW8260B	34010		UG/L	UG/L	PAL
1627	01	SW8260B	34546		UG/L	UG/L	PAL
1627	01	SW8260B	34699		UG/L	UG/L	PAL
1627	01	SW8260B	39180		UG/L	UG/L	PAL
1627	01	SW8260B	34488		UG/L	UG/L	PAL
1627	01	SW8260B	77057		UG/L	UG/L	PAL
1627	01	SW8260B	39175		UG/L	UG/L	PAL
1628	00	EPA 5030/8021B	30202				DMAR
1628	00	EPA 5030/8021B	32101	1.0	UG/L	UG/L	DMAR
1628	00	EPA 5030/8021B	30201				DMAR
1628	00	EPA 5030/8021B	32102	1.0	UG/L	UG/L	DMAR
1628	00	EPA 5030/8021B	32103	1.0	UG/L	UG/L	DMAR
1628	00	EPA 5030/8021B	32104	1.0	UG/L	UG/L	DMAR
1628	00	EPA 5030/8021B	32105	1.0	UG/L	UG/L	DMAR
1628	00	EPA 5030/8021B	32106	1.0	UG/L	UG/L	DMAR
1628	00	EPA 5030/8021B	34010	1.0	UG/L	UG/L	DMAR
1628	00	EPA 5030/8021B	34030	0.50	UG/L	UG/L	DMAR
1628	00	EPA 5030/8021B	34301	1.0	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34311	5.0	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34371	1.0	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34332				DMAR
1628	01	EPA 5030/8021B	34391	2.0	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34413				DMAR
1628	01	EPA 5030/8021B	34418	2.0	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34423	10	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34475	.5	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34476	1.0	UG/L	UG/L	DMAR



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1628	01	EPA 5030/8021B	34488	2.0	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34485				DMAR
1628	01	EPA 5030/8021B	34496	1.0	UG/L	UG/L	DMAR
1628	01	EPA 5030/8021B	34501	1.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34506	1.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34511	1.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34516	1.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34531	1.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34536	2.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34541	1.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34546	.5	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34551	2.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34566	2.0	UG/L	UG/L	DMAR
1628	02	EPA 5030/8021B	34571	2.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	34576				DMAR
1628	03	EPA 5030/8021B	34668	5.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	34696	2.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	34699	2.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	34704	1.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	38437				DMAR
1628	03	EPA 5030/8021B	38680	2.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	39175	2.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	39180	.5	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	49146	2.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	39702				DMAR
1628	03	EPA 5030/8021B	49547	2.0	UG/L	UG/L	DMAR
1628	03	EPA 5030/8021B	61228	2.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	73085	2.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	73520				DMAR
1628	04	EPA 5030/8021B	73530				DMAR
1628	04	EPA 5030/8021B	73522				DMAR
1628	04	EPA 5030/8021B	77093	.5	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	77128	2.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	77135	1.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	77168	2.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	77170	2.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	77173	2.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	77222	2.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	77223	2.0	UG/L	UG/L	DMAR
1628	04	EPA 5030/8021B	77224	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77226	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77297				DMAR

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1628	05	EPA 5030/8021B	77277	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77342	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77350	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77353	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77443	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77562	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77596	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77613	2.0	UG/L	UG/L	DMAR
1628	05	EPA 5030/8021B	77651	2.0	UG/L	UG/L	DMAR
1628	06	EPA 5030/8021B	78131				DMAR
1628	06	EPA 5030/8021B	78113				DMAR
1628	06	EPA 5030/8021B	81522				DMAR
1628	06	EPA 5030/8021B	78132				DMAR
1628	06	EPA 5030/8021B	78109				DMAR
1628	06	EPA 5030/8021B	78124				DMAR
1628	06	EPA 5030/8021B	81555	2.0	UG/L	UG/L	DMAR
1628	06	EPA 5030/8021B	81345				DMAR
1628	06	EPA 5030/8021B	81551	1.5	UG/L	UG/L	DMAR
1628	06	EPA 5030/8021B	82625				DMAR
1628	06	EPA 5030/8021B	85795	2.0	UG/L	UG/L	DMAR
1628	06	EPA 5030/8021B	81710				DMAR
1629	00	EPA 5030/8021B	30201				STAND
1629	00	EPA 5030/8021B	32101				STAND
1629	00	EPA 5030/8021B	30202				STAND
1629	00	EPA 5030/8021B	32102				STAND
1629	00	EPA 5030/8021B	32103				STAND
1629	00	EPA 5030/8021B	32104				STAND
1629	00	EPA 5030/8021B	32105				STAND
1629	00	EPA 5030/8021B	32106				STAND
1629	00	EPA 5030/8021B	34010	1.0	UG/L	UG/L	STAND
1629	00	EPA 5030/8021B	34030	0.50	UG/L	UG/L	STAND
1629	00	EPA 5030/8021B	34301				STAND
1629	01	EPA 5030/8021B	34306				STAND
1629	01	EPA 5030/8021B	34311				STAND
1629	01	EPA 5030/8021B	34332				STAND
1629	01	EPA 5030/8021B	34371	1.0	UG/L	UG/L	STAND
1629	01	EPA 5030/8021B	34391				STAND
1629	01	EPA 5030/8021B	34413				STAND
1629	01	EPA 5030/8021B	34418				STAND
1629	01	EPA 5030/8021B	34423				STAND
1629	01	EPA 5030/8021B	34475	.5	UG/L	UG/L	STAND
1629	01	EPA 5030/8021B	34476				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1629	01	EPA 5030/8021B	34485				STAND
1629	01	EPA 5030/8021B	34488				STAND
1629	01	EPA 5030/8021B	34496				STAND
1629	02	EPA 5030/8021B	34501				STAND
1629	02	EPA 5030/8021B	34506				STAND
1629	02	EPA 5030/8021B	34511				STAND
1629	02	EPA 5030/8021B	34516				STAND
1629	02	EPA 5030/8021B	34531				STAND
1629	02	EPA 5030/8021B	34536				STAND
1629	02	EPA 5030/8021B	34541				STAND
1629	02	EPA 5030/8021B	34546	.5	UG/L	UG/L	STAND
1629	02	EPA 5030/8021B	34551				STAND
1629	02	EPA 5030/8021B	34566				STAND
1629	03	EPA 5030/8021B	34571				STAND
1629	03	EPA 5030/8021B	34668				STAND
1629	03	EPA 5030/8021B	34576				STAND
1629	03	EPA 5030/8021B	34696				STAND
1629	03	EPA 5030/8021B	34699				STAND
1629	03	EPA 5030/8021B	34704				STAND
1629	03	EPA 5030/8021B	38680				STAND
1629	03	EPA 5030/8021B	38437				STAND
1629	03	EPA 5030/8021B	39175				STAND
1629	03	EPA 5030/8021B	39180	.5	UG/L	UG/L	STAND
1629	03	EPA 5030/8021B	46491				STAND
1629	03	EPA 5030/8021B	39702				STAND
1629	03	EPA 5030/8021B	49146				STAND
1629	04	EPA 5030/8021B	49547				STAND
1629	04	EPA 5030/8021B	61228				STAND
1629	04	EPA 5030/8021B	73085				STAND
1629	04	EPA 5030/8021B	73530				STAND
1629	04	EPA 5030/8021B	73520				STAND
1629	04	EPA 5030/8021B	77093	.5	UG/L	UG/L	STAND
1629	04	EPA 5030/8021B	73522				STAND
1629	04	EPA 5030/8021B	77128				STAND
1629	04	EPA 5030/8021B	77135				STAND
1629	04	EPA 5030/8021B	77168				STAND
1629	04	EPA 5030/8021B	77170				STAND
1629	04	EPA 5030/8021B	77173				STAND
1629	04	EPA 5030/8021B	77222				STAND
1629	05	EPA 5030/8021B	77223				STAND
1629	05	EPA 5030/8021B	77224				STAND
1629	05	EPA 5030/8021B	77226				STAND

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1629	05	EPA 5030/8021B	77297				STAND
1629	05	EPA 5030/8021B	77277				STAND
1629	05	EPA 5030/8021B	77342				STAND
1629	05	EPA 5030/8021B	77350				STAND
1629	05	EPA 5030/8021B	77353				STAND
1629	05	EPA 5030/8021B	77443				STAND
1629	05	EPA 5030/8021B	77562				STAND
1629	05	EPA 5030/8021B	77596				STAND
1629	06	EPA 5030/8021B	77613				STAND
1629	06	EPA 5030/8021B	78109				STAND
1629	06	EPA 5030/8021B	77651				STAND
1629	06	EPA 5030/8021B	78131				STAND
1629	06	EPA 5030/8021B	78124				STAND
1629	06	EPA 5030/8021B	78113				STAND
1629	06	EPA 5030/8021B	81345				STAND
1629	06	EPA 5030/8021B	78132				STAND
1629	06	EPA 5030/8021B	81551	1.5	UG/L	UG/L	STAND
1629	06	EPA 5030/8021B	81555				STAND
1629	06	EPA 5030/8021B	81522				STAND
1629	06	EPA 5030/8021B	81686				STAND
1629	06	EPA 5030/8021B	85795				STAND
1629	06	EPA 5030/8021B	81710				STAND
1629	06	EPA 5030/8021B	82625				STAND
1630	00	EPA 8260B	46491	5.	UG/L	UG/L	NEL
1630	00	EPA 8260B	34030	2.	UG/L	UG/L	NEL
1630	00	EPA 8260B	34010	2.	UG/L	UG/L	NEL
1630	00	EPA 8260B	34371	2.	UG/L	UG/L	NEL
1630	00	EPA 8260B	81551	4.	UG/L	UG/L	NEL
1631	00	EPA 8260B	34668	5.0	UG/L	UG/L	PIN
1631	00	EPA 8260B	34418	5.0	UG/L	UG/L	PIN
1631	00	EPA 8260B	39175	5.0	UG/L	UG/L	PIN
1631	00	EPA 8260B	49547	5.0	UG/L	UG/L	PIN
1631	00	EPA 8260B	34311	5.0	UG/L	UG/L	PIN
1631	00	EPA 8260B	34488	5.0	UG/L	UG/L	PIN
1631	00	EPA 8260B	81552	10	UG/L	UG/L	PIN
1631	00	EPA 8260B	34210	10	UG/L	UG/L	PIN
1631	00	EPA 8260B	34501	1.0	UG/L	UG/L	PIN
1631	01	EPA 8260B	77424	5.0	UG/L	UG/L	PIN
1631	01	EPA 8260B	34423	1.0	UG/L	UG/L	PIN
1631	01	EPA 8260B	34215	5.0	UG/L	UG/L	PIN
1631	01	EPA 8260B	77093	1.0	UG/L	UG/L	PIN
1631	01	EPA 8260B	46491	1.0	UG/L	UG/L	PIN

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/source</b>
1631	01	EPA 8260B	77652	5.0	UG/L	UG/L	PIN
1631	01	EPA 8260B	34496	1.0	UG/L	UG/L	PIN
1631	01	EPA 8260B	34546	1.0	UG/L	UG/L	PIN
1631	01	EPA 8260B	81595	10	UG/L	UG/L	PIN
1631	01	EPA 8260B	77041	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	73085	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	32106	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	77170	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	34531	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	77057	5.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	34506	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	77168	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	32102	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	34030	1.0	UG/L	UG/L	PIN
1631	02	EPA 8260B	34541	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	39180	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	32101	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	34576	10	UG/L	UG/L	PIN
1631	03	EPA 8260B	34704	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	34699	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	34511	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	77173	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	77596	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	34010	1.0	UG/L	UG/L	PIN
1631	03	EPA 8260B	77651	1.0	UG/L	UG/L	PIN
1631	04	EPA 8260B	78133	10	UG/L	UG/L	PIN
1631	04	EPA 8260B	77103	10	UG/L	UG/L	PIN
1631	04	EPA 8260B	34306	1.0	UG/L	UG/L	PIN
1631	04	EPA 8260B	34475	1.0	UG/L	UG/L	PIN
1631	04	EPA 8260B	34301	1.0	UG/L	UG/L	PIN
1631	04	EPA 8260B	34371	1.0	UG/L	UG/L	PIN
1631	04	EPA 8260B	77562	1.0	UG/L	UG/L	PIN
1631	04	EPA 8260B	85795	1.0	UG/L	UG/L	PIN
1631	04	EPA 8260B	77135	1.0	UG/L	UG/L	PIN
1631	04	EPA 8260B	77128	1.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	32104	1.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	34516	2.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	77443	2.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	77223	1.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	81555	1.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	73547	2.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	77224	1.0	UG/L	UG/L	PIN

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/source</u>
1631	05	EPA 8260B	38680	1.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	77277	1.0	UG/L	UG/L	PIN
1631	05	EPA 8260B	77226	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	77353	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	77222	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	77350	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	34566	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	34571	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	61228	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	34536	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	77342	1.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	49146	5.0	UG/L	UG/L	PIN
1631	06	EPA 8260B	34551	2.0	UG/L	UG/L	PIN
1631	07	EPA 8260B	34696	3.0	UG/L	UG/L	PIN
1631	07	EPA 8260B	34391	2.0	UG/L	UG/L	PIN
1631	07	EPA 8260B	77613	2.0	UG/L	UG/L	PIN
1632	00	EPA 200.9	01097	0.0040	MG/L	MG/L	TAX
1632	00	EPA 200.9	01002	0.0030	MG/L	MG/L	TAX
1632	00	EPA 200.7	01007	0.010	MG/L	MG/L	TAX
1632	00	EPA 200.7	01022	0.50	MG/L	MG/L	TAX
1632	00	EPA 200.7	01027	0.0050	MG/L	MG/L	TAX
1632	00	EPA 200.7	00916	2.0	MG/L	MG/L	TAX
1632	00	EPA 200.7	01034	0.010	MG/L	MG/L	TAX
1632	00	EPA 200.7	01042	0.020	MG/L	MG/L	TAX
1632	00	EPA 200.9	01051	0.0020	MG/L	MG/L	TAX
1632	01	EPA 200.7	00927	0.50	MG/L	MG/L	TAX
1632	01	EPA 200.7	01055	0.020	MG/L	MG/L	TAX
1632	01	EPA 245.1	71900	0.00020	MG/L	MG/L	TAX
1632	01	EPA 258.1	00937	2.0	MG/L	MG/L	TAX
1632	01	EPA 200.9	01147	0.0040	MG/L	MG/L	TAX
1632	01	EPA 273.1	00929	50	MG/L	MG/L	TAX
1632	01	EPA 200.7	01092	0.050	MG/L	MG/L	TAX
1633	00	EPA 200.9	01095	0.0040	MG/L	MG/L	TAX
1633	00	EPA 200.9	01000	0.0030	MG/L	MG/L	TAX
1633	00	EPA 200.7	01025	0.0050	MG/L	MG/L	TAX
1633	00	EPA 200.7	01040	0.020	MG/L	MG/L	TAX
1633	00	EPA 200.9	01049	0.0020	MG/L	MG/L	TAX
1633	00	EPA 245.1	71890	0.00020	MG/L	MG/L	TAX
1633	00	EPA 200.9	01145	0.0040	MG/L	MG/L	TAX
1633	00	EPA 200.7	01090	0.050	MG/L	MG/L	TAX
1634	00	EPA 300.0	00951	0.10	MG/L	MG/L	TAX
1634	00	EPA 150.1	00403		SU	SU	TAX

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1634	00	EPA 150.1	00010		DEG C	DEG C	TAX
1635	00	SW8021B	34030	1.0	UG/L	UG/L	STAND
1635	00	SW8021B	34371	2.0	UG/L	UG/L	STAND
1635	00	SW8021B	34010	2.0	UG/L	UG/L	STAND
1635	00	SW8021B	81551	3.0	UG/L	UG/L	STAND
1636	00	SW8021B	34030	1.0	UG/L	UG/L	TWGEO
1636	00	SW8021B	34371	2.0	UG/L	UG/L	TWGEO
1636	00	SW8021B	34010	2.0	UG/L	UG/L	TWGEO
1636	00	SW8021B	81551	3.0	UG/L	UG/L	TWGEO
1637	00	EPA 602	34030	1.0	UG/L	UG/L	COLUM
1637	00	EPA 602	34010	1.0	UG/L	UG/L	COLUM
1637	00	EPA 602	34371	1.0	UG/L	UG/L	COLUM
1637	00	EPA 602	81551	1.0	UG/L	UG/L	COLUM
1638	00	EPA 602	34030		UG/L	UG/L	TWGEO
1638	00	EPA 602	34010		UG/L	UG/L	TWGEO
1638	00	EPA 602	34371		UG/L	UG/L	TWGEO
1638	00	EPA 602	81551		UG/L	UG/L	TWGEO
1639	00	EPA 502.2	34030	50	UG/L	UG/L	MCKEN
1639	00	EPA 502.2	81555	50	UG/L	UG/L	MCKEN
1639	00	EPA 502.2	73085	50	UG/L	UG/L	MCKEN
1639	00	EPA 502.2	32101	50	UG/L	UG/L	MCKEN
1639	00	EPA 502.2	32104	50	UG/L	UG/L	MCKEN
1639	00	EPA 502.2	49547	50	UG/L	UG/L	MCKEN
1639	00	EPA 502.2	77342	50	UG/L	UG/L	MCKEN
1639	00	EPA 502.2	77350	100	UG/L	UG/L	MCKEN
1639	00	EPA 502.2	77353	100	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	32102	50	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	34301	50	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	34311	50	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	32106	50	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	34418	50	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	38680	50	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	77277	100	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	34306	50	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	49146	100	UG/L	UG/L	MCKEN
1639	01	EPA 502.2	77651	100	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	77596	100	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	34536	50	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	34566	50	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	34571	50	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	34668	50	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	34496	50	UG/L	UG/L	MCKEN

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1639	02	EPA 502.2	34531	50	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	34501	50	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	77093	50	UG/L	UG/L	MCKEN
1639	02	EPA 502.2	34546	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	34541	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	77173	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	77170	100	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	77168	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	34704	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	34699	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	34371	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	34391	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	77223	50	UG/L	UG/L	MCKEN
1639	03	EPA 502.2	61228	100	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	34423	200	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	34696	50	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	77224	100	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	77128	50	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	77562	100	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	34516	50	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	34475	50	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	34010	50	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	77613	100	UG/L	UG/L	MCKEN
1639	04	EPA 502.2	34551	100	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	34506	50	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	34511	50	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	39180	50	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	34488	50	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	77443	100	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	77222	100	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	77226	100	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	39175	50	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	85795	100	UG/L	UG/L	MCKEN
1639	05	EPA 502.2	77135	50	UG/L	UG/L	MCKEN
1640	00	EPA 8260B	34030		UG/L	UG/L	DMAR
1640	00	EPA 8260B	34371		UG/L	UG/L	DMAR
1640	00	EPA 8260B	46491		UG/L	UG/L	DMAR
1640	00	EPA 8260B	34010		UG/L	UG/L	DMAR
1640	00	EPA 8260B	81551		UG/L	UG/L	DMAR
1641	00	EPA 524.2	81555	0.2	UG/L	UG/L	COLUM
1641	00	EPA 524.2	73085	0.4	UG/L	UG/L	COLUM
1641	00	EPA 524.2	32101	0.2	UG/L	UG/L	COLUM



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1641	00	EPA 524.2	32104	0.2	UG/L	UG/L	COLUM
1641	00	EPA 524.2	49547	0.3	UG/L	UG/L	COLUM
1641	00	EPA 524.2	77041	2	UG/L	UG/L	COLUM
1641	00	EPA 524.2	32102	0.3	UG/L	UG/L	COLUM
1641	00	EPA 524.2	34311	0.5	UG/L	UG/L	COLUM
1641	00	EPA 524.2	32106	0.3	UG/L	UG/L	COLUM
1641	01	EPA 524.2	34418	0.5	UG/L	UG/L	COLUM
1641	01	EPA 524.2	34306	0.2	UG/L	UG/L	COLUM
1641	01	EPA 524.2	77596	0.2	UG/L	UG/L	COLUM
1641	01	EPA 524.2	34423	2	UG/L	UG/L	COLUM
1641	01	EPA 524.2	34668	0.3	UG/L	UG/L	COLUM
1641	01	EPA 524.2	34496	0.4	UG/L	UG/L	COLUM
1641	01	EPA 524.2	34531	0.3	UG/L	UG/L	COLUM
1641	01	EPA 524.2	34501	0.3	UG/L	UG/L	COLUM
1641	01	EPA 524.2	34546	0.4	UG/L	UG/L	COLUM
1641	01	EPA 524.2	77093	0.2	UG/L	UG/L	COLUM
1641	02	EPA 524.2	34541	0.3	UG/L	UG/L	COLUM
1641	02	EPA 524.2	34704	0.2	UG/L	UG/L	COLUM
1641	02	EPA 524.2	34699	0.2	UG/L	UG/L	COLUM
1641	02	EPA 524.2	77562	0.2	UG/L	UG/L	COLUM
1641	02	EPA 524.2	34516	0.2	UG/L	UG/L	COLUM
1641	02	EPA 524.2	34475	0.4	UG/L	UG/L	COLUM
1641	02	EPA 524.2	34506	0.3	UG/L	UG/L	COLUM
1641	02	EPA 524.2	34511	0.2	UG/L	UG/L	COLUM
1641	02	EPA 524.2	39180	0.4	UG/L	UG/L	COLUM
1641	02	EPA 524.2	77443	0.3	UG/L	UG/L	COLUM
1641	03	EPA 524.2	34488	0.3	UG/L	UG/L	COLUM
1641	03	EPA 524.2	39175	0.4	UG/L	UG/L	COLUM
1641	03	EPA 524.2	34030	0.3	UG/L	UG/L	COLUM
1641	03	EPA 524.2	34301	0.5	UG/L	UG/L	COLUM
1641	03	EPA 524.2	34536	0.5	UG/L	UG/L	COLUM
1641	03	EPA 524.2	34566	0.6	UG/L	UG/L	COLUM
1641	03	EPA 524.2	34571	0.2	UG/L	UG/L	COLUM
1641	03	EPA 524.2	34371	0.5	UG/L	UG/L	COLUM
1641	03	EPA 524.2	34010	0.4	UG/L	UG/L	COLUM
1641	03	EPA 524.2	81551	0.6	UG/L	UG/L	COLUM
1641	04	EPA 524.2	81552	10	UG/L	UG/L	COLUM
1641	04	EPA 524.2	77342	0.1	UG/L	UG/L	COLUM
1641	04	EPA 524.2	77350	0.2	UG/L	UG/L	COLUM
1641	04	EPA 524.2	77353	0.2	UG/L	UG/L	COLUM
1641	04	EPA 524.2	34576	0.3	UG/L	UG/L	COLUM
1641	04	EPA 524.2	38680	0.2	UG/L	UG/L	COLUM

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1641	04	EPA 524.2	77277	0.2	UG/L	UG/L	COLUM
1641	04	EPA 524.2	77173	0.3	UG/L	UG/L	COLUM
1641	04	EPA 524.2	77170	0.3	UG/L	UG/L	COLUM
1641	04	EPA 524.2	77168	0.3	UG/L	UG/L	COLUM
1641	05	EPA 524.2	81522	0.3	UG/L	UG/L	COLUM
1641	05	EPA 524.2	34391	0.4	UG/L	UG/L	COLUM
1641	05	EPA 524.2	77223	0.1	UG/L	UG/L	COLUM
1641	05	EPA 524.2	61228	0.2	UG/L	UG/L	COLUM
1641	05	EPA 524.2	81595	2	UG/L	UG/L	COLUM
1641	05	EPA 524.2	81596	3	UG/L	UG/L	COLUM
1641	05	EPA 524.2	34696	0.4	UG/L	UG/L	COLUM
1641	05	EPA 524.2	77224	0.2	UG/L	UG/L	COLUM
1641	05	EPA 524.2	77128	0.1	UG/L	UG/L	COLUM
1641	05	EPA 524.2	77613	0.2	UG/L	UG/L	COLUM
1641	06	EPA 524.2	34551	0.2	UG/L	UG/L	COLUM
1641	06	EPA 524.2	77222	0.1	UG/L	UG/L	COLUM
1641	06	EPA 524.2	77226	0.2	UG/L	UG/L	COLUM
1641	06	EPA 524.2	77652	10	UG/L	UG/L	COLUM
1641	06	EPA 524.2	38437	0.2	UG/L	UG/L	COLUM
1642	00	EPA 601	34668	2.0	UG/L	UG/L	CSA
1642	00	EPA 601	39175	2.0	UG/L	UG/L	CSA
1642	00	EPA 601	34311	1.0	UG/L	UG/L	CSA
1642	00	EPA 601	34423	1.0	UG/L	UG/L	CSA
1642	00	EPA 601	34488	1.0	UG/L	UG/L	CSA
1642	00	EPA 601	34501	1.0	UG/L	UG/L	CSA
1642	00	EPA 601	34496	1.0	UG/L	UG/L	CSA
1642	00	EPA 601	34546	1.0	UG/L	UG/L	CSA
1642	00	EPA 601	32106	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	34531	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	34506	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	32102	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	32101	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	34541	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	34699	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	39180	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	34306	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	34511	1.0	UG/L	UG/L	CSA
1642	01	EPA 601	34704	1.0	UG/L	UG/L	CSA
1642	02	EPA 601	34576	1.0	UG/L	UG/L	CSA
1642	02	EPA 601	32104	1.0	UG/L	UG/L	CSA
1642	02	EPA 601	34516	1.0	UG/L	UG/L	CSA
1642	02	EPA 601	34475	1.0	UG/L	UG/L	CSA

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1642	02	EPA 602	34030	1.0	UG/L	UG/L	CSA
1642	02	EPA 602	34010	1.0	UG/L	UG/L	CSA
1642	02	EPA 602	34301	1.0	UG/L	UG/L	CSA
1642	02	EPA 602	34371	1.0	UG/L	UG/L	CSA
1642	02	EPA 602	34566	1.0	UG/L	UG/L	CSA
1642	02	EPA 602	34536	1.0	UG/L	UG/L	CSA
1642	03	EPA 602	34571	1.0	UG/L	UG/L	CSA
1642	03	EPA 602	81551	1.0	UG/L	UG/L	CSA
1643	00	EPA 524.2	34668	0.5	UG/L	UG/L	TURN
1643	00	EPA 524.2	34418	0.5	UG/L	UG/L	TURN
1643	00	EPA 524.2	39175	0.5	UG/L	UG/L	TURN
1643	00	EPA 524.2	49547	0.5	UG/L	UG/L	TURN
1643	00	EPA 524.2	34311	0.5	UG/L	UG/L	TURN
1643	00	EPA 524.2	34488	0.5	UG/L	UG/L	TURN
1643	00	EPA 524.2	34501	0.5	UG/L	UG/L	TURN
1643	00	EPA 524.2	34423	0.5	UG/L	UG/L	TURN
1643	00	EPA 524.2	34546	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	34496	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	77170	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	77093	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	73085	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	32106	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	34506	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	32102	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	77168	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	34030	0.5	UG/L	UG/L	TURN
1643	01	EPA 524.2	34531	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	39180	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	34541	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	77596	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	32101	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	34704	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	34010	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	34699	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	34511	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	34475	0.5	UG/L	UG/L	TURN
1643	02	EPA 524.2	77173	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	34306	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	34301	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	77562	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	34371	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	81551	0.5	UG/L	UG/L	TURN

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1643	03	EPA 524.2	77128	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	32104	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	77223	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	81555	0.5	UG/L	UG/L	TURN
1643	03	EPA 524.2	34516	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	77443	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	77224	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	38680	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	77277	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	77226	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	77353	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	77222	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	77350	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	34566	0.5	UG/L	UG/L	TURN
1643	04	EPA 524.2	61228	0.5	UG/L	UG/L	TURN
1643	05	EPA 524.2	34571	0.5	UG/L	UG/L	TURN
1643	05	EPA 524.2	34536	0.5	UG/L	UG/L	TURN
1643	05	EPA 524.2	77342	0.5	UG/L	UG/L	TURN
1643	05	EPA 524.2	34551	0.5	UG/L	UG/L	TURN
1643	05	EPA 524.2	34391	0.5	UG/L	UG/L	TURN
1643	05	EPA 524.2	34696	0.5	UG/L	UG/L	TURN
1643	05	EPA 524.2	77613	0.5	UG/L	UG/L	TURN
1644	00	FIELD	00010		DEG C	DEG C	ADEQ
1644	00	FIELD	00020		DEG C	DEG C	ADEQ
1644	00	FIELD	00406		SU	SU	ADEQ
1644	00	FIELD	00094		JMHOS/CM	JMHOS/CM	ADEQ
1644	00	FIELD	00300		MG/L	MG/L	ADEQ
1644	00	FIELD	00301		PERCENT	PERCENT	ADEQ
1644	00	FIELD	82078		NTU	NTU	ADEQ
1644	00	FIELD	47004		MG/L	MG/L	ADEQ
1644	01	FIELD	00090		MVOLTS	MVOLTS	ADEQ
1644	01	FIELD	00025		MMHG	MMHG	ADEQ
1645	00	SM 2320B	00410	5.0	MG/L	MG/L	TAX
1645	00	EPA 350.3	00610	0.50	MG/L	MG/L	TAX
1645	00	SM 2320B	00425	5.0	MG/L	MG/L	TAX
1645	00	SM 2320B	00430	5.0	MG/L	MG/L	TAX
1645	00	EPA 300.0	00940	5.0	MG/L	MG/L	TAX
1645	00	EPA 300.0	00951	0.10	MG/L	MG/L	TAX
1645	00	SM 2340B	00900	7.1	MG/L	MG/L	TAX
1645	00	EPA 300.0	00620	0.10	MG/L	MG/L	TAX
1645	00	EPA 300.0	00615	0.10	MG/L	MG/L	TAX
1645	01	EPA 300.0	00945	5.0	MG/L	MG/L	TAX

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1645	01	SM 2540C	70300	20	MG/L	MG/L	TAX
1645	01	EPA 160.2	00530	10	MG/L	MG/L	TAX
1645	01	EPA 180.1	82079	1.0	NTU	NTU	TAX
1645	01	EPA 150.1	00403		SU	SU	TAX
1645	01	EPA 150.1	00010		DEG C	DEG C	TAX
1645	01	SM 2510B	00095	1.0	JMHOS/CM	JMHOS/CM	TAX
1645	01	SM 4500-NORG,C	00625	0.83	MG/L	MG/L	TAX
1645	01	EPA 365.3	00665	0.050	MG/L	MG/L	TAX
1646	00	EPA 200.9	01095	0.0040	MG/L	MG/L	TAX
1646	00	EPA 200.9	01000	0.0030	MG/L	MG/L	TAX
1646	00	EPA 200.9	01010	0.00050	MG/L	MG/L	TAX
1646	00	EPA 200.9	01025	0.00050	MG/L	MG/L	TAX
1646	00	EPA 200.9	01030	0.0040	MG/L	MG/L	TAX
1646	00	EPA 200.9	01040	0.0040	MG/L	MG/L	TAX
1646	00	EPA 200.7	01046	0.20	MG/L	MG/L	TAX
1646	00	EPA 200.9	01049	0.0020	MG/L	MG/L	TAX
1646	00	EPA 200.7	00925	0.50	MG/L	MG/L	TAX
1646	01	EPA 200.7	01056	0.020	MG/L	MG/L	TAX
1646	01	EPA 245.1	71890	0.00020	MG/L	MG/L	TAX
1646	01	EPA 200.7	01065	0.050	MG/L	MG/L	TAX
1646	01	EPA 258.1	00935	2.0	MG/L	MG/L	TAX
1646	01	EPA 200.9	01145	0.0040	MG/L	MG/L	TAX
1646	01	EPA 200.9	01075	0.0050	MG/L	MG/L	TAX
1646	01	EPA 273.1	00930	25	MG/L	MG/L	TAX
1646	01	EPA 200.9	01057	0.0020	MG/L	MG/L	TAX
1646	01	EPA 200.7	01005	0.010	MG/L	MG/L	TAX
1646	01	EPA 200.7	01020	0.50	MG/L	MG/L	TAX
1646	02	EPA 200.7	00915	2.0	MG/L	MG/L	TAX
1646	02	EPA 200.7	01090	0.050	MG/L	MG/L	TAX
1647	00	BLS 274	99944	.5	UG/L	UG/L	ASLS
1647	00	BLS 274	39033	.5	UG/L	UG/L	ASLS
1647	00	BLS 274	99945	.5	UG/L	UG/L	ASLS
1647	00	BLS 274	99982	.5	UG/L	UG/L	ASLS
1647	00	BLS 274	99946	.5	UG/L	UG/L	ASLS
1647	00	BLS 274	34361	.5	UG/L	UG/L	ASLS
1647	00	BLS 274	34356	.5	UG/L	UG/L	ASLS
1647	00	BLS 274	34351	.5	UG/L	UG/L	ASLS
1647	00	BLS 274	99934	.5	UG/L	UG/L	ASLS
1647	01	BLS 274	99935	.5	UG/L	UG/L	ASLS
1647	01	BLS 274	99954	.5	UG/L	UG/L	ASLS
1647	01	BLS 274	99936	.5	UG/L	UG/L	ASLS
1647	01	BLS 274	99937	.5	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1647	01	BLS 274	82611	.5	UG/L	UG/L	ASLS
1647	01	BLS 274	39056	.5	UG/L	UG/L	ASLS
1647	01	BLS 274	39057	.5	UG/L	UG/L	ASLS
1647	01	BLS 274	99938	.5	UG/L	UG/L	ASLS
1647	01	BLS 273	39730	.02	UG/L	UG/L	ASLS
1647	01	BLS 273	82183	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	82052	.1	UG/L	UG/L	ASLS
1647	02	BLS 273	99939	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	99700	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	99944	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	39033	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	99702	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	82198	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	77700	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	99945	.02	UG/L	UG/L	ASLS
1647	02	BLS 273	50346	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99703	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99946	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99704	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	39650	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99705	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99934	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99935	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99706	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99707	.02	UG/L	UG/L	ASLS
1647	03	BLS 273	99708	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	99709	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	50407	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	61695	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	99936	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	38477	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	99937	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	99710	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	39051	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	99711	.02	UG/L	UG/L	ASLS
1647	04	BLS 273	82611	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	04297	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	50364	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	38865	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	39056	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	39057	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	99701	.02	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1647	05	BLS 273	99712	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	99713	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	99714	.02	UG/L	UG/L	ASLS
1647	05	BLS 273	99715	.1	UG/L	UG/L	ASLS
1647	06	BLS 273	99716	.02	UG/L	UG/L	ASLS
1647	06	BLS 273	99717	.02	UG/L	UG/L	ASLS
1647	06	BLS 273	99718	.02	UG/L	UG/L	ASLS
1647	06	BLS 273	99938	.02	UG/L	UG/L	ASLS
1647	06	BLS 273	50369	.02	UG/L	UG/L	ASLS
1647	06	BLS 273	99719	.02	UG/L	UG/L	ASLS
1647	06	BLS 273	99720	.02	UG/L	UG/L	ASLS
1647	06	BLS 273	99721	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	99700	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	99944	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	39033	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	99702	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	82198	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	77700	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	99945	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	50346	.02	UG/L	UG/L	ASLS
1648	00	BLS 273	99703	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99946	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99704	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	39650	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99705	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99934	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99935	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99706	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99707	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99708	.02	UG/L	UG/L	ASLS
1648	01	BLS 273	99709	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	50407	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	61695	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	99936	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	38477	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	99937	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	99710	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	39051	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	99711	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	82611	.02	UG/L	UG/L	ASLS
1648	02	BLS 273	04297	.02	UG/L	UG/L	ASLS
1648	03	BLS 273	50364	.02	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1648	03	BLS 273	38865	.02	UG/L	UG/L	ASLS
1648	03	BLS 273	39056	.02	UG/L	UG/L	ASLS
1648	03	BLS 273	39057	.02	UG/L	UG/L	ASLS
1648	03	BLS 273	99701	.02	UG/L	UG/L	ASLS
1648	03	BLS 273	99712	.02	UG/L	UG/L	ASLS
1648	03	BLS 273	99713	.02	UG/L	UG/L	ASLS
1648	03	BLS 273	99714	.02	UG/L	UG/L	ASLS
1648	03	BLS 273	99715	.1	UG/L	UG/L	ASLS
1648	03	BLS 273	99716	.02	UG/L	UG/L	ASLS
1648	04	BLS 273	99717	.02	UG/L	UG/L	ASLS
1648	04	BLS 273	99718	.02	UG/L	UG/L	ASLS
1648	04	BLS 273	99938	.02	UG/L	UG/L	ASLS
1648	04	BLS 273	50369	.02	UG/L	UG/L	ASLS
1648	04	BLS 273	99719	.02	UG/L	UG/L	ASLS
1648	04	BLS 273	99720	.02	UG/L	UG/L	ASLS
1648	04	BLS 273	99721	.02	UG/L	UG/L	ASLS
1649	00	BLS 273	39730		UG/L	UG/L	STAND
1649	00	BLS 273	82183		UG/L	UG/L	STAND
1649	00	BLS 273	82052		UG/L	UG/L	STAND
1649	00	BLS 273	99939		UG/L	UG/L	STAND
1649	00	BLS 273	99700		UG/L	UG/L	STAND
1649	00	BLS 273	99944		UG/L	UG/L	STAND
1649	00	BLS 273	39033		UG/L	UG/L	STAND
1649	00	BLS 273	99702		UG/L	UG/L	STAND
1649	00	BLS 273	82198		UG/L	UG/L	STAND
1649	01	BLS 273	77700		UG/L	UG/L	STAND
1649	01	BLS 273	99945		UG/L	UG/L	STAND
1649	01	BLS 273	50346		UG/L	UG/L	STAND
1649	01	BLS 273	99703		UG/L	UG/L	STAND
1649	01	BLS 273	99946		UG/L	UG/L	STAND
1649	01	BLS 273	99704		UG/L	UG/L	STAND
1649	01	BLS 273	39650		UG/L	UG/L	STAND
1649	01	BLS 273	99705		UG/L	UG/L	STAND
1649	01	BLS 273	99934		UG/L	UG/L	STAND
1649	01	BLS 273	99935		UG/L	UG/L	STAND
1649	02	BLS 273	99706		UG/L	UG/L	STAND
1649	02	BLS 273	99707		UG/L	UG/L	STAND
1649	02	BLS 273	99708		UG/L	UG/L	STAND
1649	02	BLS 273	99709		UG/L	UG/L	STAND
1649	02	BLS 273	50407		UG/L	UG/L	STAND
1649	02	BLS 273	61695		UG/L	UG/L	STAND
1649	02	BLS 273	99936		UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1649	02	BLS 273	38477		UG/L	UG/L	STAND
1649	02	BLS 273	99937		UG/L	UG/L	STAND
1649	02	BLS 273	99710		UG/L	UG/L	STAND
1649	03	BLS 273	39051		UG/L	UG/L	STAND
1649	03	BLS 273	99711		UG/L	UG/L	STAND
1649	03	BLS 273	82611		UG/L	UG/L	STAND
1649	03	BLS 273	04297		UG/L	UG/L	STAND
1649	03	BLS 273	50364		UG/L	UG/L	STAND
1649	03	BLS 273	38865		UG/L	UG/L	STAND
1649	03	BLS 273	39056		UG/L	UG/L	STAND
1649	03	BLS 273	39057		UG/L	UG/L	STAND
1649	03	BLS 273	99701		UG/L	UG/L	STAND
1649	03	BLS 273	99712		UG/L	UG/L	STAND
1649	04	BLS 273	99713		UG/L	UG/L	STAND
1649	04	BLS 273	99714		UG/L	UG/L	STAND
1649	04	BLS 273	99715		UG/L	UG/L	STAND
1649	04	BLS 273	99716		UG/L	UG/L	STAND
1649	04	BLS 273	99717		UG/L	UG/L	STAND
1649	04	BLS 273	99718		UG/L	UG/L	STAND
1649	04	BLS 273	99938		UG/L	UG/L	STAND
1649	04	BLS 273	50369		UG/L	UG/L	STAND
1649	04	BLS 273	99719		UG/L	UG/L	STAND
1649	04	BLS 273	99720		UG/L	UG/L	STAND
1649	05	BLS 273	99721		UG/L	UG/L	STAND
1649	05	BLS 273	99722		UG/L	UG/L	STAND
1649	05	BLS 273	04092		UG/L	UG/L	STAND
1649	05	BLS 273	99752		UG/L	UG/L	STAND
1649	05	BLS 273	99753		UG/L	UG/L	STAND
1649	05	BLS 273	99754		UG/L	UG/L	STAND
1649	05	BLS 273	99755		UG/L	UG/L	STAND
1649	05	BLS 273	99756		UG/L	UG/L	STAND
1649	05	BLS 273	99795		UG/L	UG/L	STAND
1649	05	BLS 273	99500		UG/L	UG/L	STAND
1649	06	BLS 273	99501		UG/L	UG/L	STAND
1649	06	BLS 273	99502		UG/L	UG/L	STAND
1649	06	BLS 273	99503		UG/L	UG/L	STAND
1649	06	BLS 273	99506		UG/L	UG/L	STAND
1649	06	BLS 273	99507		UG/L	UG/L	STAND
1649	06	BLS 273	99505		UG/L	UG/L	STAND
1649	06	BLS 273	99509		UG/L	UG/L	STAND
1649	06	BLS 273	99510		UG/L	UG/L	STAND
1649	06	BLS 273	99511		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1650	00	BLS 274	99944		UG/L	UG/L	STAND
1650	00	BLS 274	39033		UG/L	UG/L	STAND
1650	00	BLS 274	99945		UG/L	UG/L	STAND
1650	00	BLS 274	99982		UG/L	UG/L	STAND
1650	00	BLS 274	99946		UG/L	UG/L	STAND
1650	00	BLS 274	34361		UG/L	UG/L	STAND
1650	00	BLS 274	34356		UG/L	UG/L	STAND
1650	00	BLS 274	34351		UG/L	UG/L	STAND
1650	00	BLS 274	99934		UG/L	UG/L	STAND
1650	01	BLS 274	99935		UG/L	UG/L	STAND
1650	01	BLS 274	99954		UG/L	UG/L	STAND
1650	01	BLS 274	99936		UG/L	UG/L	STAND
1650	01	BLS 274	99937		UG/L	UG/L	STAND
1650	01	BLS 274	82611		UG/L	UG/L	STAND
1650	01	BLS 274	39056		UG/L	UG/L	STAND
1650	01	BLS 274	39057		UG/L	UG/L	STAND
1650	01	BLS 274	99938		UG/L	UG/L	STAND
1650	01	BLS 274	99507		UG/L	UG/L	STAND
1651	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1651	00	EPA 200.9	01000	.005	MG/L	MG/L	ASLS
1651	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1651	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1651	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1651	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1651	00	EPA 200.7	01030	.01	MG/L	MG/L	ASLS
1651	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1651	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1651	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1651	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1651	01	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
1651	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1651	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1651	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1651	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1651	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1651	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1651	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1651	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1651	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1651	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
1651	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
1651	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1651	02	CALCULATION	46570		MG/L	MG/L	ASLS
1651	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1651	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1651	02	EPA 150.1	00403		SU	SU	ASLS
1651	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1651	03	EPA 375.4	00945	1	MG/L	MG/L	ASLS
1651	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
1651	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
1651	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1651	03	EPA 200.7	00915	1	MG/L	MG/L	ASLS
1651	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
1651	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
1651	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
1651	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1651	03	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1651	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1652	1	SOM01_1	34668	0.5	UG/L	UG/L	STAND
1652	10	SOM01_1	77041				STAND
1652	10	SOM01_1	39032	50	UG/L	UG/L	STAND
1652	10	SOM01_1	34461	10	UG/L	UG/L	STAND
1652	10	SOM01_1	34220	10	UG/L	UG/L	STAND
1652	10	SOM01_1	77571				STAND
1652	10	SOM01_1	39110	10	UG/L	UG/L	STAND
1652	10	SOM01_1	34376	10	UG/L	UG/L	STAND
1652	10	SOM01_1	34469	10	UG/L	UG/L	STAND
1652	10	SOM01_1	34292				STAND
1652	10	SOM01_1	34631	20	UG/L	UG/L	STAND
1652	10	SOM01_1	34526	10	UG/L	UG/L	STAND
1652	11	SOM01_1	77032				STAND
1652	11	SOM01_1	34320	10	UG/L	UG/L	STAND
1652	11	SOM01_1	39100				STAND
1652	11	SOM01_1	34596	10	UG/L	UG/L	STAND
1652	11	SOM01_1	34230	10	UG/L	UG/L	STAND
1652	11	SOM01_1	34242	10	UG/L	UG/L	STAND
1652	11	SOM01_1	34247	6	UG/L	UG/L	STAND
1652	11	SOM01_1	34403	10	UG/L	UG/L	STAND
1652	11	SOM01_1	34556				STAND
1652	11	SOM01_1	34521	10	UG/L	UG/L	STAND
1652	11	SOM01_1	77770	5			STAND
1652	12	SOM01_1	34423	0.5	UG/L	UG/L	STAND
1652	12	SOM01_1	39337	0.05	UG/L	UG/L	STAND
1652	12	SOM01_1	39338	0.05	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1652	12	SOM01_1	46323				STAND
1652	12	SOM01_1	39340	5	UG/L	UG/L	STAND
1652	12	SOM01_1	39410	0.1	UG/L	UG/L	STAND
1652	12	SOM01_1	39330	0.05	UG/L	UG/L	STAND
1652	12	SOM01_1	39420	0.1	UG/L	UG/L	STAND
1652	12	SOM01_1	34361	0.05	UG/L	UG/L	STAND
1652	12	SOM01_1	39380	0.1	UG/L	UG/L	STAND
1652	12	SOM01_1	39365				STAND
1652	13	SOM01_1	34546	0.5	UG/L	UG/L	STAND
1652	13	SOM01_1	39390	0.2	UG/L	UG/L	STAND
1652	13	SOM01_1	34356	0.1	UG/L	UG/L	STAND
1652	13	SOM01_1	39360	0.1	UG/L	UG/L	STAND
1652	13	SOM01_1	34351	0.1	UG/L	UG/L	STAND
1652	13	SOM01_1	39370	0.1	UG/L	UG/L	STAND
1652	13	SOM01_1	39480	1	UG/L	UG/L	STAND
1652	13	SOM01_1	78008				STAND
1652	13	SOM01_1	82622				STAND
1652	13	SOM01_1	39348				STAND
1652	13	SOM01_1	39810				STAND
1652	14	SOM01_1	46491				STAND
1652	14	SOM01_1	39400	2	UG/L	UG/L	STAND
1652	14	SOM01_1	34671	0.5	UG/L	UG/L	STAND
1652	14	SOM01_1	39488	0.5	UG/L	UG/L	STAND
1652	14	SOM01_1	39492	0.5	UG/L	UG/L	STAND
1652	14	SOM01_1	39496	0.5	UG/L	UG/L	STAND
1652	14	SOM01_1	39500	0.5	UG/L	UG/L	STAND
1652	14	SOM01_1	39504	1	UG/L	UG/L	STAND
1652	14	SOM01_1	39508	1	UG/L	UG/L	STAND
1652	14	SOM01_1	81649	1			STAND
1652	14	SOM01_1	81650	1			STAND
1652	15	SOM01_1	34496	0.5	UG/L	UG/L	STAND
1652	16	SOM01_1	81686	0.005	MG/L	MG/L	STAND
1652	17	SOM01_1	81595				STAND
1652	18	SOM01_1	77297				STAND
1652	19	SOM01_1	32106	0.5	UG/L	UG/L	STAND
1652	2	SOM01_1	30201	0.5	UG/L	UG/L	STAND
1652	20	SOM01_1	34506	0.5	UG/L	UG/L	STAND
1652	21	SOM01_1	81570				STAND
1652	22	SOM01_1	32102	0.5	UG/L	UG/L	STAND
1652	23	SOM01_1	78124				STAND
1652	24	SOM01_1	32103				STAND
1652	25	SOM01_1	82388	20			STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1652	26	SOM01_1	39180	0.5	UG/L	UG/L	STAND
1652	27	SOM01_1	77100				STAND
1652	28	SOM01_1	34541	0.5	UG/L	UG/L	STAND
1652	29	SOM01_1	32101	0.5	UG/L	UG/L	STAND
1652	3	SOM01_1	39175	0.5	UG/L	UG/L	STAND
1652	30	SOM01_1	34704	0.5	UG/L	UG/L	STAND
1652	31	SOM01_1	78133				STAND
1652	32	SOM01_1	78131	1	UG/L	UG/L	STAND
1652	33	SOM01_1	34699	0.5	UG/L	UG/L	STAND
1652	34	SOM01_1	34511	0.5	UG/L	UG/L	STAND
1652	35	SOM01_1	34475	0.5	UG/L	UG/L	STAND
1652	36	SOM01_1	77103				STAND
1652	37	SOM01_1	32105	2	UG/L	UG/L	STAND
1652	38	SOM01_1	77651				STAND
1652	39	SOM01_1	34301	1	UG/L	UG/L	STAND
1652	4	SOM01_1	49547				STAND
1652	40	SOM01_1	34371	1	UG/L	UG/L	STAND
1652	41	SOM01_1	77135	1	UG/L	UG/L	STAND
1652	42	SOM01_1	85795				STAND
1652	43	SOM01_1	77128	2	UG/L	UG/L	STAND
1652	44	SOM01_1	32104	2	UG/L	UG/L	STAND
1652	45	SOM01_1	77223				STAND
1652	46	SOM01_1	34516	0.5	UG/L	UG/L	STAND
1652	47	SOM01_1	34566	1	UG/L	UG/L	STAND
1652	48	SOM01_1	34571	1	UG/L	UG/L	STAND
1652	49	SOM01_1	34536	1	UG/L	UG/L	STAND
1652	5	SOM01_1	34413	0.5	UG/L	UG/L	STAND
1652	5	SOM01_1	34311	0.5	UG/L	UG/L	STAND
1652	50	SOM01_1	49146				STAND
1652	51	SOM01_1	34551	1	UG/L	UG/L	STAND
1652	52	SOM01_1	77613	1	UG/L	UG/L	STAND
1652	53	SOM01_1	81554				STAND
1652	54	SOM01_1	34694				STAND
1652	55	SOM01_1	34273	10	UG/L	UG/L	STAND
1652	56	SOM01_1	34586	10	UG/L	UG/L	STAND
1652	57	SOM01_1	77152				STAND
1652	58	SOM01_1	73522				STAND
1652	59	SOM01_1	81553				STAND
1652	6	SOM01_1	34488	0.5	UG/L	UG/L	STAND
1652	60	SOM01_1	77146				STAND
1652	61	SOM01_1	34428	10	UG/L	UG/L	STAND
1652	62	SOM01_1	34396	10	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1652	63	SOM01_1	34447	5	UG/L	UG/L	STAND
1652	64	SOM01_1	34408	10	UG/L	UG/L	STAND
1652	65	SOM01_1	34591	10	UG/L	UG/L	STAND
1652	66	SOM01_1	34606	10	UG/L	UG/L	STAND
1652	67	SOM01_1	34278	10	UG/L	UG/L	STAND
1652	68	SOM01_1	34601	5	UG/L	UG/L	STAND
1652	69	SOM01_1	34696	10	UG/L	UG/L	STAND
1652	7	SOM01_1	34501	0.5	UG/L	UG/L	STAND
1652	70	SOM01_1	73529				STAND
1652	71	SOM01_1	34391	10	UG/L	UG/L	STAND
1652	72	SOM01_1	77177				STAND
1652	73	SOM01_1	34452				STAND
1652	74	SOM01_1	77416				STAND
1652	75	SOM01_1	34386	10	UG/L	UG/L	STAND
1652	76	SOM01_1	34621	5	UG/L	UG/L	STAND
1652	77	SOM01_1	77687	25	UG/L	UG/L	STAND
1652	78	SOM01_1	99950				STAND
1652	79	SOM01_1	34581	10	UG/L	UG/L	STAND
1652	8	SOM01_1	77652				STAND
1652	80	SOM01_1	30195	50	UG/L	UG/L	STAND
1652	81	SOM01_1	34341	10	UG/L	UG/L	STAND
1652	82	SOM01_1	34626	10	UG/L	UG/L	STAND
1652	83	SOM01_1	34200	10	UG/L	UG/L	STAND
1652	84	SOM01_1	78300	50	UG/L	UG/L	STAND
1652	85	SOM01_1	34205	10	UG/L	UG/L	STAND
1652	86	SOM01_1	34616	50	UG/L	UG/L	STAND
1652	87	SOM01_1	34646	50	UG/L	UG/L	STAND
1652	88	SOM01_1	81302	10	UG/L	UG/L	STAND
1652	89	SOM01_1	34611	10	UG/L	UG/L	STAND
1652	9	SOM01_1	81552	10	UG/L	UG/L	STAND
1652	90	SOM01_1	34336	10	UG/L	UG/L	STAND
1652	91	SOM01_1	34381	10	UG/L	UG/L	STAND
1652	92	SOM01_1	34641				STAND
1652	93	SOM01_1	30342				STAND
1652	94	SOM01_1	30204	50	UG/L	UG/L	STAND
1652	95	SOM01_1	34433	10	UG/L	UG/L	STAND
1652	96	SOM01_1	77734				STAND
1652	97	SOM01_1	34636	10	UG/L	UG/L	STAND
1652	98	SOM01_1	39700	5	UG/L	UG/L	STAND
1652	99	SOM01_1	39033	10	UG/L	UG/L	STAND
1653	00	SM 4500 H+	00403				STAND
1653	00	SM 4500 H+	00010				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1654	00	EPA 310.2	00411		MG/L	MG/L	STAND
1654	00	EPA 310.2	00410		MG/L	MG/L	STAND
1655	00	EPA 310.2F	00420		MG/L	MG/L	STAND
1655	00	EPA 310.2F	00425		MG/L	MG/L	STAND
1655	00	EPA 310.2F	00430		MG/L	MG/L	STAND
1656	00	9056A	00650		MG/L	MG/L	STAND
1656	00	9056A	00653		MG/L	MG/L	STAND
1656	02	9056A	00940		MG/L	MG/L	STAND
1656	02	9056A	00941		MG/L	MG/L	STAND
1656	02	9056A	00945		MG/L	MG/L	STAND
1656	02	9056A	00946		MG/L	MG/L	STAND
1656	03	9056A	00950		MG/L	MG/L	STAND
1656	05	9056A	00951		MG/L	MG/L	STAND
1656	08	9056A	71850		MG/L	MG/L	STAND
1656	08	9056A	71851		MG/L	MG/L	STAND
1656	08	9056A	71855		MG/L	MG/L	STAND
1656	08	9056A	71856		MG/L	MG/L	STAND
1656	09	9056A	71870		MG/L	MG/L	STAND
1656	10	9056A	82298		MG/L	MG/L	STAND
1657	00	SM 2540D	00530		MG/L	MG/L	STAND
1658	00	EPA 1630	99921		NG/L	NG/L	STAND
1659	00	SM 2340C	00900				STAND
1660	00	SM 4500 H-B	00403				STAND
1660	00	SM 4500 H-B	00010				STAND
1661	00	SM 5310 C	00681		MG/L	MG/L	ACT
1661	00	SM 5310 C	00680		MG/L	MG/L	ACT
1661	00	SM 2320B	00415		MG/L	MG/L	ACT
1661	00	SM 2320B	00410		MG/L	MG/L	ACT
1661	00	SM 4500NH3 D	00610		MG/L	MG/L	ACT
1661	00	SM 2320B	00440		MG/L	MG/L	ACT
1661	00	SM 2320B	00445		MG/L	MG/L	ACT
1661	00	EPA 325.3	00940		MG/L	MG/L	ACT
1661	00	SM 4500 F-C	00951		MG/L	MG/L	ACT
1661	01	SM 4500NO3 E	00630		MG/L	MG/L	ACT
1661	01	EPA 365.3	00665		MG/L	MG/L	ACT
1661	01	SM 4500SO4 D	00945		MG/L	MG/L	ACT
1661	01	SM 2340C	00900		MG/L	MG/L	ACT
1661	01	EPA 351.4	00625		MG/L	MG/L	ACT
1661	01	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ACT
1661	01	SM 4500 H+B	00403		SU	SU	ACT
1661	01	SM 2540C	70300		MG/L	MG/L	ACT
1661	01	SM 2540D	00530		MG/L	MG/L	ACT

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1661	01	EPA 180.1	82079		NTU	NTU	ACT
1662	00	SM 4500 H+B	00403		SU	SU	STAND
1663	00	SM 4500NH3 D	00610		MG/L	MG/L	STAND
1663	00	SM 4500NH3 D	00625	1.3	MG/L	MG/L	STAND
1664	00	SM 4500SO4 D	00945		MG/L	MG/L	STAND
1665	00	EPA 8330	82203		UG/L	UG/L	STAND
1665	00	EPA 8330	81364		UG/L	UG/L	STAND
1665	00	EPA 8330	73653		UG/L	UG/L	STAND
1665	00	EPA 8330	45622		UG/L	UG/L	STAND
1665	00	EPA 8330	99723		UG/L	UG/L	STAND
1665	00	EPA 8330	34447		UG/L	UG/L	STAND
1665	00	EPA 8330	81360		UG/L	UG/L	STAND
1665	00	EPA 8330	99727		UG/L	UG/L	STAND
1665	00	EPA 8330	99729		UG/L	UG/L	STAND
1665	01	EPA 8330	34626		UG/L	UG/L	STAND
1665	01	EPA 8330	34611		UG/L	UG/L	STAND
1665	01	EPA 8330	77394		UG/L	UG/L	STAND
1665	01	EPA 8330	99734		UG/L	UG/L	STAND
1665	01	EPA 8330	77395		UG/L	UG/L	STAND
1665	01	EPA 8330	49234		UG/L	UG/L	STAND
1665	01	EPA 8330	49233		UG/L	UG/L	STAND
1665	01	EPA 8330	49232		UG/L	UG/L	STAND
1665	01	EPA 8330	49230		UG/L	UG/L	STAND
1665	01	EPA 8330	99724		UG/L	UG/L	STAND
1665	02	EPA 8330	99725		UG/L	UG/L	STAND
1665	02	EPA 8330	99726		UG/L	UG/L	STAND
1665	02	EPA 8330	99728		UG/L	UG/L	STAND
1665	02	EPA 8330	99730		UG/L	UG/L	STAND
1665	02	EPA 8330	99731		UG/L	UG/L	STAND
1665	02	EPA 8330	99732		UG/L	UG/L	STAND
1665	02	EPA 8330	99733		UG/L	UG/L	STAND
1665	02	EPA 8330	99735		UG/L	UG/L	STAND
1665	02	EPA 8330	99736		UG/L	UG/L	STAND
1666	00	EPA 8330A	82203		UG/L	UG/L	STAND
1666	00	EPA 8330A	81364		UG/L	UG/L	STAND
1666	00	EPA 8330A	73653		UG/L	UG/L	STAND
1666	00	EPA 8330A	45622		UG/L	UG/L	STAND
1666	00	EPA 8330A	99723		UG/L	UG/L	STAND
1666	00	EPA 8330A	34447		UG/L	UG/L	STAND
1666	00	EPA 8330A	81360		UG/L	UG/L	STAND
1666	00	EPA 8330A	99727		UG/L	UG/L	STAND
1666	00	EPA 8330A	99729		UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1666	01	EPA 8330A	34626		UG/L	UG/L	STAND
1666	01	EPA 8330A	34611		UG/L	UG/L	STAND
1666	01	EPA 8330A	77394		UG/L	UG/L	STAND
1666	01	EPA 8330A	99734		UG/L	UG/L	STAND
1666	01	EPA 8330A	77395		UG/L	UG/L	STAND
1666	01	EPA 8330A	49234		UG/L	UG/L	STAND
1666	01	EPA 8330A	49233		UG/L	UG/L	STAND
1666	01	EPA 8330A	49232		UG/L	UG/L	STAND
1666	01	EPA 8330A	49230		UG/L	UG/L	STAND
1666	01	EPA 8330A	99724		UG/L	UG/L	STAND
1666	02	EPA 8330A	99725		UG/L	UG/L	STAND
1666	02	EPA 8330A	99726		UG/L	UG/L	STAND
1666	02	EPA 8330A	99728		UG/L	UG/L	STAND
1666	02	EPA 8330A	99730		UG/L	UG/L	STAND
1666	02	EPA 8330A	99731		UG/L	UG/L	STAND
1666	02	EPA 8330A	99732		UG/L	UG/L	STAND
1666	02	EPA 8330A	99733		UG/L	UG/L	STAND
1666	02	EPA 8330A	99735		UG/L	UG/L	STAND
1666	02	EPA 8330A	99736		UG/L	UG/L	STAND
1667	00	EPA 8330B	82203		UG/L	UG/L	STAND
1667	00	EPA 8330B	81364		UG/L	UG/L	STAND
1667	00	EPA 8330B	73653		UG/L	UG/L	STAND
1667	00	EPA 8330B	45622		UG/L	UG/L	STAND
1667	00	EPA 8330B	99723		UG/L	UG/L	STAND
1667	00	EPA 8330B	34447		UG/L	UG/L	STAND
1667	00	EPA 8330B	81360		UG/L	UG/L	STAND
1667	00	EPA 8330B	99727		UG/L	UG/L	STAND
1667	00	EPA 8330B	99729		UG/L	UG/L	STAND
1667	01	EPA 8330B	34626		UG/L	UG/L	STAND
1667	01	EPA 8330B	34611		UG/L	UG/L	STAND
1667	01	EPA 8330B	77394		UG/L	UG/L	STAND
1667	01	EPA 8330B	99734		UG/L	UG/L	STAND
1667	01	EPA 8330B	77395		UG/L	UG/L	STAND
1667	01	EPA 8330B	77758		UG/L	UG/L	STAND
1667	01	EPA 8330B	50572		UG/L	UG/L	STAND
1667	01	EPA 8330B	99739		UG/L	UG/L	STAND
1667	01	EPA 8330B	99741		UG/L	UG/L	STAND
1667	01	EPA 8330B	82340		UG/L	UG/L	STAND
1667	02	EPA 8330B	49149		UG/L	UG/L	STAND
1667	02	EPA 8330B	49234		UG/L	UG/L	STAND
1667	02	EPA 8330B	49233		UG/L	UG/L	STAND
1667	02	EPA 8330B	49232		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1667	02	EPA 8330B	49230		UG/L	UG/L	STAND
1667	02	EPA 8330B	99724		UG/L	UG/L	STAND
1667	02	EPA 8330B	99725		UG/L	UG/L	STAND
1667	02	EPA 8330B	99726		UG/L	UG/L	STAND
1667	02	EPA 8330B	99728		UG/L	UG/L	STAND
1667	02	EPA 8330B	99730		UG/L	UG/L	STAND
1667	03	EPA 8330B	99731		UG/L	UG/L	STAND
1667	03	EPA 8330B	99732		UG/L	UG/L	STAND
1667	03	EPA 8330B	99733		UG/L	UG/L	STAND
1667	03	EPA 8330B	99735		UG/L	UG/L	STAND
1667	03	EPA 8330B	99736		UG/L	UG/L	STAND
1667	03	EPA 8330B	99737		UG/L	UG/L	STAND
1667	03	EPA 8330B	99738		UG/L	UG/L	STAND
1667	03	EPA 8330B	99740		UG/L	UG/L	STAND
1667	03	EPA 8330B	99742		UG/L	UG/L	STAND
1667	03	EPA 8330B	99743		UG/L	UG/L	STAND
1667	04	EPA 8330B	99745		UG/L	UG/L	STAND
1668	00	SM 2320B	00410	5.0	MG/L	MG/L	TAX
1668	00	EPA 350.3	00610	0.50	MG/L	MG/L	TAX
1668	00	SM 2320B	00440	5.0	MG/L	MG/L	TAX
1668	00	SM 2320B	00445	5.0	MG/L	MG/L	TAX
1668	00	EPA 300.0	00940	0.50	MG/L	MG/L	TAX
1668	00	EPA 300.0	00951	0.10	MG/L	MG/L	TAX
1668	00	SM 2340B	00905	7.1	MG/L	MG/L	TAX
1668	00	EPA 300.0	00620	0.10	MG/L	MG/L	TAX
1668	00	EPA 300.0	00615	0.10	MG/L	MG/L	TAX
1668	01	EPA 300.0	00945	0.50	MG/L	MG/L	TAX
1668	01	SM 2540C	70300	20	MG/L	MG/L	TAX
1668	01	EPA 160.2	00530	10	MG/L	MG/L	TAX
1668	01	EPA 180.1	82079	1.0	NTU	NTU	TAX
1668	01	EPA 150.1	00403		SU	SU	TAX
1668	01	EPA 150.1	00010		DEG C	DEG C	TAX
1668	01	SM 2510B	00095	1.0	JMHOS/CM	JMHOS/CM	TAX
1668	01	SM 4500-NORG,C	00625	0.50	MG/L	MG/L	TAX
1668	01	EPA 365.3	00665	0.050	MG/L	MG/L	TAX
1668	01	EPA 200.9	01095	0.0040	MG/L	MG/L	TAX
1668	02	EPA 200.9	01000	0.0030	MG/L	MG/L	TAX
1668	02	EPA 200.7	01005	0.010	MG/L	MG/L	TAX
1668	02	EPA 200.9	01010	0.00050	MG/L	MG/L	TAX
1668	02	EPA 200.7	01020	0.50	MG/L	MG/L	TAX
1668	02	EPA 200.9	01025	0.00050	MG/L	MG/L	TAX
1668	02	EPA 200.7	00915	2.0	MG/L	MG/L	TAX

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1668	02	EPA 200.9	01030	0.0040	MG/L	MG/L	TAX
1668	02	EPA 200.9	01040	0.0040	MG/L	MG/L	TAX
1668	02	EPA 200.7	01046	0.20	MG/L	MG/L	TAX
1668	02	EPA 200.9	01049	0.0020	MG/L	MG/L	TAX
1668	03	EPA 200.7	00925	0.50	MG/L	MG/L	TAX
1668	03	EPA 200.7	01056	0.020	MG/L	MG/L	TAX
1668	03	EPA 245.1	71890	0.00020	MG/L	MG/L	TAX
1668	03	EPA 200.7	01065	0.050	MG/L	MG/L	TAX
1668	03	EPA 258.1	00935	1.0	MG/L	MG/L	TAX
1668	03	EPA 200.9	01145	0.0040	MG/L	MG/L	TAX
1668	03	EPA 200.9	01075	0.0050	MG/L	MG/L	TAX
1668	03	EPA 273.1	00930	5.0	MG/L	MG/L	TAX
1668	03	EPA 200.9	01057	0.0020	MG/L	MG/L	TAX
1668	03	EPA 200.7	01090	0.050	MG/L	MG/L	TAX
1668	03	EPA 200.8-DISS	01075	1.0	UG/L	UG/L	TAX
1669	00	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1670	00	EPA 3520/8081A	34351	0.1	UG/L	UG/L	STAND
1670	00	EPA 3520/8081A	39330	0.05	UG/L	UG/L	STAND
1670	00	EPA 3520/8081A	34356	0.1	UG/L	UG/L	STAND
1670	00	EPA 3520/8081A	39337	0.05	UG/L	UG/L	STAND
1670	00	EPA 3520/8081A	34361	0.05	UG/L	UG/L	STAND
1670	00	EPA 3520/8081A	39338	0.05	UG/L	UG/L	STAND
1670	00	EPA 3520/8081A	34366	0.2	UG/L	UG/L	STAND
1670	00	EPA 3520/8081A	46323		UG/L	UG/L	STAND
1670	00	EPA 3520/8081A	39340	5	UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	34386	10	UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	99972		UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	39065		UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	39300		UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	39310		UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	39320	0.1	UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	39380	0.1	UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	39390	0.2	UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	39348		UG/L	UG/L	STAND
1670	01	EPA 3520/8081A	39410	0.1	UG/L	UG/L	STAND
1670	02	EPA 3520/8081A	39400	2	UG/L	UG/L	STAND
1670	02	EPA 3520/8081A	39420	0.1	UG/L	UG/L	STAND
1670	02	EPA 3520/8081A	39480	1	UG/L	UG/L	STAND
1670	02	EPA 3520/8081A	39700	5	UG/L	UG/L	STAND
1670	02	EPA 3520/8081A	39430		UG/L	UG/L	STAND
1670	02	EPA 3520/8081A	78008		UG/L	UG/L	STAND
1670	02	EPA 3520/8081A	39350		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1670	02	EPA 3520/8081A	99751		UG/L	UG/L	STAND
1671		HISTORICAL DATA	99723			UG/L	STAND
1671		HISTORICAL DATA	99724			UG/L	STAND
1671		HISTORICAL DATA	99725			UG/L	STAND
1671		HISTORICAL DATA	81360			UG/L	STAND
1671		HISTORICAL DATA	99726			UG/L	STAND
1671		HISTORICAL DATA	99727			UG/L	STAND
1671		HISTORICAL DATA	99728			UG/L	STAND
1671		HISTORICAL DATA	99729			UG/L	STAND
1671		HISTORICAL DATA	99730			UG/L	STAND
1671		HISTORICAL DATA	99731			UG/L	STAND
1671		HISTORICAL DATA	99732			UG/L	STAND
1671		HISTORICAL DATA	77394			UG/L	STAND
1671		HISTORICAL DATA	99733			UG/L	STAND
1671		HISTORICAL DATA	99734			UG/L	STAND
1671		HISTORICAL DATA	99735			UG/L	STAND
1671		HISTORICAL DATA	77395			UG/L	STAND
1671		HISTORICAL DATA	99736			UG/L	STAND
1671		HISTORICAL DATA	00060			CFS	STAND
1671		HISTORICAL DATA	00062			FT	STAND
1671		HISTORICAL DATA	50572			UG/L	STAND
1671		HISTORICAL DATA	99738			UG/L	STAND
1671		HISTORICAL DATA	99739			UG/L	STAND
1671		HISTORICAL DATA	99740			UG/L	STAND
1671		HISTORICAL DATA	99741			UG/L	STAND
1671		HISTORICAL DATA	99742			UG/L	STAND
1671		HISTORICAL DATA	82340			UG/L	STAND
1671		HISTORICAL DATA	99743			UG/L	STAND
1671		HISTORICAL DATA	99745			UG/L	STAND
1671		HISTORICAL DATA	77502			UG/L	STAND
1671		HISTORICAL DATA	49143			UG/L	STAND
1671		HISTORICAL DATA	99746			UG/L	STAND
1671		HISTORICAL DATA	99747			UG/L	STAND
1671		HISTORICAL DATA	99748			UG/L	STAND
1671		HISTORICAL DATA	73622			UG/L	STAND
1671		HISTORICAL DATA	99749			UG/L	STAND
1671		HISTORICAL DATA	99750			UG/L	STAND
1671		HISTORICAL DATA	79752			UG/L	STAND
1671		HISTORICAL DATA	49149			UG/L	STAND
1671		HISTORICAL DATA	99751			UG/L	STAND
1671		HISTORICAL DATA	99708			UG/L	STAND
1671		HISTORICAL DATA	99709			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	45640			UG/L	STAND
1671		HISTORICAL DATA	45642			UG/L	STAND
1671		HISTORICAL DATA	49996			UG/L	STAND
1671		HISTORICAL DATA	49997			UG/L	STAND
1671		HISTORICAL DATA	50710			UG/L	STAND
1671		HISTORICAL DATA	77034			UG/L	STAND
1671		HISTORICAL DATA	77052			UG/L	STAND
1671		HISTORICAL DATA	77071			UG/L	STAND
1671		HISTORICAL DATA	77072			UG/L	STAND
1671		HISTORICAL DATA	77116			UG/L	STAND
1671		HISTORICAL DATA	77311			UG/L	STAND
1671		HISTORICAL DATA	77381			UG/L	STAND
1671		HISTORICAL DATA	77480			UG/L	STAND
1671		HISTORICAL DATA	77491			UG/L	STAND
1671		HISTORICAL DATA	77492			UG/L	STAND
1671		HISTORICAL DATA	78048			UG/L	STAND
1671		HISTORICAL DATA	78135			UG/L	STAND
1671		HISTORICAL DATA	81324			UG/L	STAND
1671		HISTORICAL DATA	99537				STAND
1671		HISTORICAL DATA	99544			UG/L	STAND
1671		HISTORICAL DATA	77758			UG/L	STAND
1671		HISTORICAL DATA	99737			UG/L	STAND
1671		HISTORICAL DATA	99946			UG/L	STAND
1671		HISTORICAL DATA	99934			UG/L	STAND
1671		HISTORICAL DATA	99935			UG/L	STAND
1671		HISTORICAL DATA	99938			UG/L	STAND
1671		HISTORICAL DATA	99936			UG/L	STAND
1671		HISTORICAL DATA	99937			UG/L	STAND
1671		HISTORICAL DATA	99939			UG/L	STAND
1671		HISTORICAL DATA	99700			UG/L	STAND
1671		HISTORICAL DATA	99701			UG/L	STAND
1671		HISTORICAL DATA	99702			UG/L	STAND
1671		HISTORICAL DATA	50346			UG/L	STAND
1671		HISTORICAL DATA	99703			UG/L	STAND
1671		HISTORICAL DATA	99704			UG/L	STAND
1671		HISTORICAL DATA	99705			UG/L	STAND
1671		HISTORICAL DATA	77221			UG/L	STAND
1671		HISTORICAL DATA	99706			UG/L	STAND
1671		HISTORICAL DATA	99707			UG/L	STAND
1671		HISTORICAL DATA	81607			UG/L	STAND
1671		HISTORICAL DATA	50798			UG/L	STAND
1671		HISTORICAL DATA	50407			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	61695			UG/L	STAND
1671		HISTORICAL DATA	99710			UG/L	STAND
1671		HISTORICAL DATA	99711			UG/L	STAND
1671		HISTORICAL DATA	50364			UG/L	STAND
1671		HISTORICAL DATA	99712			UG/L	STAND
1671		HISTORICAL DATA	99713			UG/L	STAND
1671		HISTORICAL DATA	99714			UG/L	STAND
1671		HISTORICAL DATA	99715			UG/L	STAND
1671		HISTORICAL DATA	99716			UG/L	STAND
1671		HISTORICAL DATA	99717			UG/L	STAND
1671		HISTORICAL DATA	99718			UG/L	STAND
1671		HISTORICAL DATA	99719			UG/L	STAND
1671		HISTORICAL DATA	99720			UG/L	STAND
1671		HISTORICAL DATA	99721			UG/L	STAND
1671		HISTORICAL DATA	50005			UG/L	STAND
1671		HISTORICAL DATA	77035			UG/L	STAND
1671		HISTORICAL DATA	50004			UG/L	STAND
1671		HISTORICAL DATA	49263			UG/L	STAND
1671		HISTORICAL DATA	81582			UG/L	STAND
1671		HISTORICAL DATA	73520			UG/L	STAND
1671		HISTORICAL DATA	73530			UG/L	STAND
1671		HISTORICAL DATA	81345			UG/L	STAND
1671		HISTORICAL DATA	81520			UG/L	STAND
1671		HISTORICAL DATA	01061			UG/L	STAND
1671		HISTORICAL DATA	01129			UG/L	STAND
1671		HISTORICAL DATA	82364			UG/L	STAND
1671		HISTORICAL DATA	82324			UG/L	STAND
1671		HISTORICAL DATA	22623			UG/L	STAND
1671		HISTORICAL DATA	22624			UG/L	STAND
1671		HISTORICAL DATA	77770			UG/L	STAND
1671		HISTORICAL DATA	81649			UG/L	STAND
1671		HISTORICAL DATA	81650			UG/L	STAND
1671		HISTORICAL DATA	00411			MG/L	STAND
1671		HISTORICAL DATA	99860			CFU/G	STAND
1671		HISTORICAL DATA	99722	.02	UG/L	UG/L	STAND
1671		HISTORICAL DATA	90096			MG/L	STAND
1671		HISTORICAL DATA	82203			UG/L	STAND
1671		HISTORICAL DATA	49234			UG/L	STAND
1671		HISTORICAL DATA	81364			UG/L	STAND
1671		HISTORICAL DATA	49233			UG/L	STAND
1671		HISTORICAL DATA	73653			UG/L	STAND
1671		HISTORICAL DATA	49232			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	45622			UG/L	STAND
1671		HISTORICAL DATA	49230			UG/L	STAND
1671		HISTORICAL DATA	01312			MG/L	STAND
1671		HISTORICAL DATA	49058			MG/L	STAND
1671		HISTORICAL DATA	82038			UG/L	STAND
1671		HISTORICAL DATA	82034			UG/L	STAND
1671		HISTORICAL DATA	99900			MG/L	STAND
1671		HISTORICAL DATA	82039			UG/L	STAND
1671		HISTORICAL DATA	82035			UG/L	STAND
1671		HISTORICAL DATA	00035			OTHERS	STAND
1671		HISTORICAL DATA	00055			FT/SEC	STAND
1671		HISTORICAL DATA	11504			PC/L	STAND
1671		HISTORICAL DATA	82033			UG/L	STAND
1671		HISTORICAL DATA	01291			UG/L	STAND
1671		HISTORICAL DATA	00004			FT	STAND
1671		HISTORICAL DATA	00009			FT	STAND
1671		HISTORICAL DATA	00041			NO UNITS	STAND
1671		HISTORICAL DATA	00049			NO UNITS	STAND
1671		HISTORICAL DATA	00059			GPM	STAND
1671		HISTORICAL DATA	00441			MG/L	STAND
1671		HISTORICAL DATA	00442			MG/L	STAND
1671		HISTORICAL DATA	00064			FT	STAND
1671		HISTORICAL DATA	00065			FT	STAND
1671		HISTORICAL DATA	00075			MG/L	STAND
1671		HISTORICAL DATA	00077			IN	STAND
1671		HISTORICAL DATA	00078			M	STAND
1671		HISTORICAL DATA	00080			OTHERS	STAND
1671		HISTORICAL DATA	00154			MG/L	STAND
1671		HISTORICAL DATA	00339			MG/KG	STAND
1671		HISTORICAL DATA	00495			PERCENT	STAND
1671		HISTORICAL DATA	00500			MG/L	STAND
1671		HISTORICAL DATA	00520			MG/L	STAND
1671		HISTORICAL DATA	00535			MG/L	STAND
1671		HISTORICAL DATA	00557			MG/KG	STAND
1671		HISTORICAL DATA	00572			G/SQ M	STAND
1671		HISTORICAL DATA	00573			OTHERS	STAND
1671		HISTORICAL DATA	00602			MG/L	STAND
1671		HISTORICAL DATA	00611			MG/KG	STAND
1671		HISTORICAL DATA	00626			MG/KG	STAND
1671		HISTORICAL DATA	00627			MG/KG	STAND
1671		HISTORICAL DATA	00633			MG/KG	STAND
1671		HISTORICAL DATA	00635			MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	00636			MG/L	STAND
1671		HISTORICAL DATA	00668			MG/KG	STAND
1671		HISTORICAL DATA	01351			NO UNITS	STAND
1671		HISTORICAL DATA	00686			MG/KG	STAND
1671		HISTORICAL DATA	00687			MG/KG	STAND
1671		HISTORICAL DATA	00688			MG/L	STAND
1671		HISTORICAL DATA	77614			UG/L	STAND
1671		HISTORICAL DATA	49173			UG/L	STAND
1671		HISTORICAL DATA	38877			UG/L	STAND
1671		HISTORICAL DATA	99919			UG/L	STAND
1671		HISTORICAL DATA	99855			MG/M2	STAND
1671		HISTORICAL DATA	99856			MG/M2	STAND
1671		HISTORICAL DATA	99857			MG/M2	STAND
1671		HISTORICAL DATA	99858			MG/M2	STAND
1671		HISTORICAL DATA	99859			PERCENT	STAND
1671		HISTORICAL DATA	99854			PERCENT	STAND
1671		HISTORICAL DATA	99931			MG/L	STAND
1671		HISTORICAL DATA	00552			MG/L	STAND
1671		HISTORICAL DATA	99932			MG/L	STAND
1671		HISTORICAL DATA	99933			MG/L	STAND
1671		HISTORICAL DATA	01096	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	78109			UG/L	STAND
1671		HISTORICAL DATA	99944	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	99945			UG/L	STAND
1671		HISTORICAL DATA	99920			NG/L	STAND
1671		HISTORICAL DATA	99921			NG/L	STAND
1671		HISTORICAL DATA	99922			NG/G	STAND
1671		HISTORICAL DATA	99923			NG/G	STAND
1671		HISTORICAL DATA	99924			NG/G	STAND
1671		HISTORICAL DATA	99925			NG/G	STAND
1671		HISTORICAL DATA	61210			MG/KG	STAND
1671		HISTORICAL DATA	99926			MG/L	STAND
1671		HISTORICAL DATA	99927			UG/L	STAND
1671		HISTORICAL DATA	99928			MG/KG	STAND
1671		HISTORICAL DATA	99929			MG/KG	STAND
1671		HISTORICAL DATA	04256			MG/L	STAND
1671		HISTORICAL DATA	04255			MG/L	STAND
1671		HISTORICAL DATA	01079			UG/L	STAND
1671		HISTORICAL DATA	81577			UG/L	STAND
1671		HISTORICAL DATA	62855			MG/L	STAND
1671		HISTORICAL DATA	62170			UG/L	STAND
1671		HISTORICAL DATA	01113	1	UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	01114	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81576			UG/L	STAND
1671		HISTORICAL DATA	99974			UG/L	STAND
1671		HISTORICAL DATA	99973			UG/L	STAND
1671		HISTORICAL DATA	99949			UG/L	STAND
1671		HISTORICAL DATA	90410			MG/L	STAND
1671		HISTORICAL DATA	99930			FT	STAND
1671		HISTORICAL DATA	00021			DEG F	STAND
1671		HISTORICAL DATA	00061			CFS	STAND
1671		HISTORICAL DATA	82078			NTU	STAND
1671		HISTORICAL DATA	80154			MG/L	STAND
1671		HISTORICAL DATA	80155			TONS/DAY	STAND
1671		HISTORICAL DATA	29802			MG/L	STAND
1671		HISTORICAL DATA	00205			M	STAND
1671		HISTORICAL DATA	50922			#/100 ML	STAND
1671		HISTORICAL DATA	31614			OTHERS	STAND
1671		HISTORICAL DATA	01107			UG/L	STAND
1671		HISTORICAL DATA	00998			UG/L	STAND
1671		HISTORICAL DATA	01011			UG/L	STAND
1671		HISTORICAL DATA	00918			UG/L	STAND
1671		HISTORICAL DATA	81357			MG/L	STAND
1671		HISTORICAL DATA	00979			UG/L	STAND
1671		HISTORICAL DATA	01119			UG/L	STAND
1671		HISTORICAL DATA	00980			UG/L	STAND
1671		HISTORICAL DATA	00921			UG/L	STAND
1671		HISTORICAL DATA	00926			MG/L	STAND
1671		HISTORICAL DATA	01074			UG/L	STAND
1671		HISTORICAL DATA	00936			MG/L	STAND
1671		HISTORICAL DATA	00939			UG/L	STAND
1671		HISTORICAL DATA	00981			UG/L	STAND
1671		HISTORICAL DATA	00923			UG/L	STAND
1671		HISTORICAL DATA	00928			MG/L	STAND
1671		HISTORICAL DATA	00982			UG/L	STAND
1671		HISTORICAL DATA	01058			UG/L	STAND
1671		HISTORICAL DATA	00985			UG/L	STAND
1671		HISTORICAL DATA	01086			UG/L	STAND
1671		HISTORICAL DATA	01094			UG/L	STAND
1671		HISTORICAL DATA	34325			UG/L	STAND
1671		HISTORICAL DATA	78248			UG/L	STAND
1671		HISTORICAL DATA	01021			UG/L	STAND
1671		HISTORICAL DATA	00999			UG/L	STAND
1671		HISTORICAL DATA	00957			MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	71880			MG/L	STAND
1671		HISTORICAL DATA	77023			UG/L	STAND
1671		HISTORICAL DATA	99948			UG/L	STAND
1671		HISTORICAL DATA	99947			UG/L	STAND
1671		HISTORICAL DATA	82388			MG/L	STAND
1671		HISTORICAL DATA	46350			UG/L	STAND
1671		HISTORICAL DATA	99913			MG/L	STAND
1671		HISTORICAL DATA	99914			MG/L	STAND
1671		HISTORICAL DATA	81610			UG/L	STAND
1671		HISTORICAL DATA	00089			MG/L	STAND
1671		HISTORICAL DATA	74016			MG/L	STAND
1671		HISTORICAL DATA	74010			MG/L	STAND
1671		HISTORICAL DATA	99915			PCI/L	STAND
1671		HISTORICAL DATA	99916			PCI/L	STAND
1671		HISTORICAL DATA	99917			PCI/L	STAND
1671		HISTORICAL DATA	00421			MG/L	STAND
1671		HISTORICAL DATA	00431			MG/L	STAND
1671		HISTORICAL DATA	00436			MG/L	STAND
1671		HISTORICAL DATA	00437			MG/L	STAND
1671		HISTORICAL DATA	00438			MG/L	STAND
1671		HISTORICAL DATA	00439			TONS/DAY	STAND
1671		HISTORICAL DATA	29891			PCI/L	STAND
1671		HISTORICAL DATA	29601			PCI/L	STAND
1671		HISTORICAL DATA	00443			MG/KG	STAND
1671		HISTORICAL DATA	00446			MG/L	STAND
1671		HISTORICAL DATA	00448			MG/L	STAND
1671		HISTORICAL DATA	00449			MG/L	STAND
1671		HISTORICAL DATA	00451			MG/L	STAND
1671		HISTORICAL DATA	00475			OTHERS	STAND
1671		HISTORICAL DATA	00480			OTHERS	STAND
1671		HISTORICAL DATA	00481			FT	STAND
1671		HISTORICAL DATA	00482			OTHERS	STAND
1671		HISTORICAL DATA	99956			UG/L	STAND
1671		HISTORICAL DATA	99955			UG/L	STAND
1671		HISTORICAL DATA	99953			UG/L	STAND
1671		HISTORICAL DATA	99951			UG/L	STAND
1671		HISTORICAL DATA	78113			UG/L	STAND
1671		HISTORICAL DATA	72012			DEG C	STAND
1671		HISTORICAL DATA	77186			UG/L	STAND
1671		HISTORICAL DATA	99943			UG/L	STAND
1671		HISTORICAL DATA	99941			UG/L	STAND
1671		HISTORICAL DATA	99906			CFU/100	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	82537			OTHERS	STAND
1671		HISTORICAL DATA	29979			PCI/L	STAND
1671		HISTORICAL DATA	82365			UG/L	STAND
1671		HISTORICAL DATA	82366			UG/L	STAND
1671		HISTORICAL DATA	03716			MG/L	STAND
1671		HISTORICAL DATA	45629			MG/L	STAND
1671		HISTORICAL DATA	82298			UG/L	STAND
1671		HISTORICAL DATA	00401			OTHERS	STAND
1671		HISTORICAL DATA	04208			OTHERS	STAND
1671		HISTORICAL DATA	04227			OTHERS	STAND
1671		HISTORICAL DATA	04226			OTHERS	STAND
1671		HISTORICAL DATA	81356			OTHERS	STAND
1671		HISTORICAL DATA	99911			OTHERS	STAND
1671		HISTORICAL DATA	70295			MG/L	STAND
1671		HISTORICAL DATA	78115			UG/L	STAND
1671		HISTORICAL DATA	81554			UG/L	STAND
1671		HISTORICAL DATA	81553			UG/L	STAND
1671		HISTORICAL DATA	77177			UG/L	STAND
1671		HISTORICAL DATA	77734			UG/L	STAND
1671		HISTORICAL DATA	99950			UG/L	STAND
1671		HISTORICAL DATA	39460			UG/L	STAND
1671		HISTORICAL DATA	01502			PCI/L	STAND
1671		HISTORICAL DATA	03502			PCI/L	STAND
1671		HISTORICAL DATA	00335			MG/L	STAND
1671		HISTORICAL DATA	99909			CFU/100	STAND
1671		HISTORICAL DATA	99918			CFU/G	STAND
1671		HISTORICAL DATA	46000		MG/L	MG/L	STAND
1671		HISTORICAL DATA	99975		UG/L	UG/L	STAND
1671		HISTORICAL DATA	99976	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	50803			UG/L	STAND
1671		HISTORICAL DATA	99977			UG/L	STAND
1671		HISTORICAL DATA	99978			UG/L	STAND
1671		HISTORICAL DATA	00941			MG/L	STAND
1671		HISTORICAL DATA	78462			MG/L	STAND
1671		HISTORICAL DATA	00946			MG/L	STAND
1671		HISTORICAL DATA	38745		UG/L	UG/L	STAND
1671		HISTORICAL DATA	49174		UG/L	UG/L	STAND
1671		HISTORICAL DATA	82410		UG/L	UG/L	STAND
1671		HISTORICAL DATA	99979			UG/L	STAND
1671		HISTORICAL DATA	00191			MG/L	STAND
1671		HISTORICAL DATA	82357			UG/L	STAND
1671		HISTORICAL DATA	99980			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	01009	100	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39756			UG/L	STAND
1671		HISTORICAL DATA	39790			UG/L	STAND
1671		HISTORICAL DATA	01118	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01123	.05	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34346			UG/L	STAND
1671		HISTORICAL DATA	34719			UG/L	STAND
1671		HISTORICAL DATA	78208			UG/L	STAND
1671		HISTORICAL DATA	01220			UG/L	STAND
1671		HISTORICAL DATA	79778			UG/L	STAND
1671		HISTORICAL DATA	71901			UG/L	STAND
1671		HISTORICAL DATA	77000			UG/L	STAND
1671		HISTORICAL DATA	76982			UG/L	STAND
1671		HISTORICAL DATA	77045			UG/L	STAND
1671		HISTORICAL DATA	99981			UG/L	STAND
1671		HISTORICAL DATA	99982			UG/L	STAND
1671		HISTORICAL DATA	99983			UG/L	STAND
1671		HISTORICAL DATA	99984			UG/L	STAND
1671		HISTORICAL DATA	99985			UG/L	STAND
1671		HISTORICAL DATA	99986			UG/L	STAND
1671		HISTORICAL DATA	46373			UG/L	STAND
1671		HISTORICAL DATA	99987			UG/L	STAND
1671		HISTORICAL DATA	99988			UG/L	STAND
1671		HISTORICAL DATA	50408			UG/L	STAND
1671		HISTORICAL DATA	50409			UG/L	STAND
1671		HISTORICAL DATA	99989			UG/L	STAND
1671		HISTORICAL DATA	99990			UG/L	STAND
1671		HISTORICAL DATA	38927			UG/L	STAND
1671		HISTORICAL DATA	78884			UG/L	STAND
1671		HISTORICAL DATA	99991			UG/L	STAND
1671		HISTORICAL DATA	04099			UG/L	STAND
1671		HISTORICAL DATA	99992			UG/L	STAND
1671		HISTORICAL DATA	99993			UG/L	STAND
1671		HISTORICAL DATA	99994			UG/L	STAND
1671		HISTORICAL DATA	99995			UG/L	STAND
1671		HISTORICAL DATA	99996			UG/L	STAND
1671		HISTORICAL DATA	29857			PCI/L	STAND
1671		HISTORICAL DATA	01140			UG/L	STAND
1671		HISTORICAL DATA	78034			UG/L	STAND
1671		HISTORICAL DATA	38423			UG/L	STAND
1671		HISTORICAL DATA	39062			UG/L	STAND
1671		HISTORICAL DATA	39065			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	49494			MG/L	STAND
1671		HISTORICAL DATA	99997			UG/L	STAND
1671		HISTORICAL DATA	99998			UG/L	STAND
1671		HISTORICAL DATA	99999			UG/L	STAND
1671		HISTORICAL DATA	49298			UG/L	STAND
1671		HISTORICAL DATA	85757			UG/L	STAND
1671		HISTORICAL DATA	82559			UG/L	STAND
1671		HISTORICAL DATA	00310			MG/L	STAND
1671		HISTORICAL DATA	78247			UG/L	STAND
1671		HISTORICAL DATA	80357			UG/L	STAND
1671		HISTORICAL DATA	01314			MG/L	STAND
1671		HISTORICAL DATA	01162			UG/L	STAND
1671		HISTORICAL DATA	01272			UG/L	STAND
1671		HISTORICAL DATA	01104			UG/L	STAND
1671		HISTORICAL DATA	00978			UG/L	STAND
1671		HISTORICAL DATA	01268			UG/L	STAND
1671		HISTORICAL DATA	71910			UG/L	STAND
1671		HISTORICAL DATA	01142			UG/L	STAND
1671		HISTORICAL DATA	82084			RAT/MIL	STAND
1671		HISTORICAL DATA	61209			UG/L	STAND
1671		HISTORICAL DATA	46570			MG/L	STAND
1671		HISTORICAL DATA	29501			PCI/L	STAND
1671		HISTORICAL DATA	28601			PCI/L	STAND
1671		HISTORICAL DATA	38835			UG/L	STAND
1671		HISTORICAL DATA	38569			UG/L	STAND
1671		HISTORICAL DATA	28401			PCI/L	STAND
1671		HISTORICAL DATA	28414			PCI/L	STAND
1671		HISTORICAL DATA	07064			PCI/L	STAND
1671		HISTORICAL DATA	28701			PCI/L	STAND
1671		HISTORICAL DATA	27801			PCI/L	STAND
1671		HISTORICAL DATA	29301			PCI/L	STAND
1671		HISTORICAL DATA	27701			PCI/L	STAND
1671		HISTORICAL DATA	45620			UREM/Y	STAND
1671		HISTORICAL DATA	78460			PCI/L	STAND
1671		HISTORICAL DATA	22383			PCI/L	STAND
1671		HISTORICAL DATA	28301			PCI/L	STAND
1671		HISTORICAL DATA	17519			PCI/L	STAND
1671		HISTORICAL DATA	50284			NG/L	STAND
1671		HISTORICAL DATA	50285			NG/L	STAND
1671		HISTORICAL DATA	01033			UG/L	STAND
1671		HISTORICAL DATA	34711			UG/L	STAND
1671		HISTORICAL DATA	46323			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	61228			UG/L	STAND
1671		HISTORICAL DATA	82394			MG/L	STAND
1671		HISTORICAL DATA	99966			PCI/L	STAND
1671		HISTORICAL DATA	78112			UG/L	STAND
1671		HISTORICAL DATA	71814			MG/L	STAND
1671		HISTORICAL DATA	82044			UG/L	STAND
1671		HISTORICAL DATA	82359			UG/L	STAND
1671		HISTORICAL DATA	82045			UG/L	STAND
1671		HISTORICAL DATA	73522			UG/L	STAND
1671		HISTORICAL DATA	03589			UG/L	STAND
1671		HISTORICAL DATA	99967			UG/L	STAND
1671		HISTORICAL DATA	81531			UG/L	STAND
1671		HISTORICAL DATA	81547			UG/L	STAND
1671		HISTORICAL DATA	61282			UG/L	STAND
1671		HISTORICAL DATA	99968			UG/L	STAND
1671		HISTORICAL DATA	99969			UG/L	STAND
1671		HISTORICAL DATA	50268			UG/L	STAND
1671		HISTORICAL DATA	99970			UG/L	STAND
1671		HISTORICAL DATA	81279			UG/L	STAND
1671		HISTORICAL DATA	99971			UG/L	STAND
1671		HISTORICAL DATA	50786			MG/L	STAND
1671		HISTORICAL DATA	77032			UG/L	STAND
1671		HISTORICAL DATA	00905			MG/L	STAND
1671		HISTORICAL DATA	90095			US/CM	STAND
1671		HISTORICAL DATA	77100			UG/L	STAND
1671		HISTORICAL DATA	03864		UG/L	UG/L	STAND
1671		HISTORICAL DATA	34268		UG/L	UG/L	STAND
1671		HISTORICAL DATA	99972		UG/L	UG/L	STAND
1671		HISTORICAL DATA	22706			UG/L	STAND
1671		HISTORICAL DATA	26503			PCI/L	STAND
1671		HISTORICAL DATA	29801			MG/L	STAND
1671		HISTORICAL DATA	32103			UG/L	STAND
1671		HISTORICAL DATA	81596			UG/L	STAND
1671		HISTORICAL DATA	39082			UG/L	STAND
1671		HISTORICAL DATA	39341			UG/L	STAND
1671		HISTORICAL DATA	39352			UG/L	STAND
1671		HISTORICAL DATA	01041			UG/L	STAND
1671		HISTORICAL DATA	01044			UG/L	STAND
1671		HISTORICAL DATA	01047			UG/L	STAND
1671		HISTORICAL DATA	01054			UG/L	STAND
1671		HISTORICAL DATA	01066			UG/L	STAND
1671		HISTORICAL DATA	01076			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	01091			UG/L	STAND
1671		HISTORICAL DATA	01146			UG/L	STAND
1671		HISTORICAL DATA	39630			UG/L	STAND
1671		HISTORICAL DATA	03781	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38684			UG/L	STAND
1671		HISTORICAL DATA	50060			MG/L	STAND
1671		HISTORICAL DATA	50064			MG/L	STAND
1671		HISTORICAL DATA	71825			MG/L	STAND
1671		HISTORICAL DATA	71855			MG/L	STAND
1671		HISTORICAL DATA	71875			MG/L	STAND
1671		HISTORICAL DATA	71883			UG/L	STAND
1671		HISTORICAL DATA	71887			MG/L	STAND
1671		HISTORICAL DATA	71895			UG/L	STAND
1671		HISTORICAL DATA	82086			NO UNITS	STAND
1671		HISTORICAL DATA	82172			PERCENT	STAND
1671		HISTORICAL DATA	82183			UG/L	STAND
1671		HISTORICAL DATA	82348			UG/L	STAND
1671		HISTORICAL DATA	82350			UG/L	STAND
1671		HISTORICAL DATA	82354			UG/L	STAND
1671		HISTORICAL DATA	82358			UG/L	STAND
1671		HISTORICAL DATA	82360			UG/L	STAND
1671		HISTORICAL DATA	49560			MG/L	STAND
1671		HISTORICAL DATA	50299			UG/L	STAND
1671		HISTORICAL DATA	99957			UG/L	STAND
1671		HISTORICAL DATA	00551			MG/L	STAND
1671		HISTORICAL DATA	00343			MG/L	STAND
1671		HISTORICAL DATA	50337			UG/L	STAND
1671		HISTORICAL DATA	50369			UG/L	STAND
1671		HISTORICAL DATA	77625			UG/L	STAND
1671		HISTORICAL DATA	99902			UG/L	STAND
1671		HISTORICAL DATA	49547			UG/L	STAND
1671		HISTORICAL DATA	39109			MG/L	STAND
1671		HISTORICAL DATA	82616			UG/L	STAND
1671		HISTORICAL DATA	49146			UG/L	STAND
1671		HISTORICAL DATA	73085			UG/L	STAND
1671		HISTORICAL DATA	73605			UG/L	STAND
1671		HISTORICAL DATA	73529			UG/L	STAND
1671		HISTORICAL DATA	76994			UG/L	STAND
1671		HISTORICAL DATA	99958			UG/L	STAND
1671		HISTORICAL DATA	99959			UG/L	STAND
1671		HISTORICAL DATA	99960			UG/L	STAND
1671		HISTORICAL DATA	99961			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	99962			MG/L	STAND
1671		HISTORICAL DATA	99963			MG/L	STAND
1671		HISTORICAL DATA	99964			MG/L	STAND
1671		HISTORICAL DATA	01152			UG/L	STAND
1671		HISTORICAL DATA	47004			MG/L	STAND
1671		HISTORICAL DATA	11503			PCI/L	STAND
1671		HISTORICAL DATA	11500			PCI/L	STAND
1671		HISTORICAL DATA	34225			FIBER/L	STAND
1671		HISTORICAL DATA	01519			PCI/L	STAND
1671		HISTORICAL DATA	77860			UG/L	STAND
1671		HISTORICAL DATA	30295			UG/L	STAND
1671		HISTORICAL DATA	82185			UG/L	STAND
1671		HISTORICAL DATA	38542			UG/L	STAND
1671		HISTORICAL DATA	38559			UG/L	STAND
1671		HISTORICAL DATA	38553			UG/L	STAND
1671		HISTORICAL DATA	39430			UG/L	STAND
1671		HISTORICAL DATA	38489			UG/L	STAND
1671		HISTORICAL DATA	38516			UG/L	STAND
1671		HISTORICAL DATA	38511			UG/L	STAND
1671		HISTORICAL DATA	38506			UG/L	STAND
1671		HISTORICAL DATA	38554			UG/L	STAND
1671		HISTORICAL DATA	38547			UG/L	STAND
1671		HISTORICAL DATA	38472			UG/L	STAND
1671		HISTORICAL DATA	38404			UG/L	STAND
1671		HISTORICAL DATA	78726			MG/L	STAND
1671		HISTORICAL DATA	81815			UG/L	STAND
1671		HISTORICAL DATA	99940	20	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38825			UG/L	STAND
1671		HISTORICAL DATA	38830			UG/L	STAND
1671		HISTORICAL DATA	38860			UG/L	STAND
1671		HISTORICAL DATA	38725			UG/L	STAND
1671		HISTORICAL DATA	38805			UG/L	STAND
1671		HISTORICAL DATA	38912			UG/L	STAND
1671		HISTORICAL DATA	38418			UG/L	STAND
1671		HISTORICAL DATA	38720			UG/L	STAND
1671		HISTORICAL DATA	38850			UG/L	STAND
1671		HISTORICAL DATA	38528			UG/L	STAND
1671		HISTORICAL DATA	38845			UG/L	STAND
1671		HISTORICAL DATA	38907			UG/L	STAND
1671		HISTORICAL DATA	38701			UG/L	STAND
1671		HISTORICAL DATA	85801			MG/L	STAND
1671		HISTORICAL DATA	04257			UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	04260			UG/L	STAND
1671		HISTORICAL DATA	04258			UG/L	STAND
1671		HISTORICAL DATA	00600			MG/L	STAND
1671		HISTORICAL DATA	00718			UG/L	STAND
1671		HISTORICAL DATA	77478			UG/L	STAND
1671		HISTORICAL DATA	00417			MG/L	STAND
1671		HISTORICAL DATA	00418			MG/L	STAND
1671		HISTORICAL DATA	00605			MG/L	STAND
1671		HISTORICAL DATA	00607			MG/L	STAND
1671		HISTORICAL DATA	00623			MG/L	STAND
1671		HISTORICAL DATA	00624			MG/L	STAND
1671		HISTORICAL DATA	00639			MG/L	STAND
1671		HISTORICAL DATA	00670			MG/L	STAND
1671		HISTORICAL DATA	00673			MG/L	STAND
1671		HISTORICAL DATA	00689			MG/L	STAND
1671		HISTORICAL DATA	00740			MG/L	STAND
1671		HISTORICAL DATA	00746			MG/L	STAND
1671		HISTORICAL DATA	00901			MG/L	STAND
1671		HISTORICAL DATA	00904			MG/L	STAND
1671		HISTORICAL DATA	00910			MG/L	STAND
1671		HISTORICAL DATA	01006			UG/L	STAND
1671		HISTORICAL DATA	01026			UG/L	STAND
1671		HISTORICAL DATA	01031			UG/L	STAND
1671		HISTORICAL DATA	01036			UG/L	STAND
1671		HISTORICAL DATA	01501			PCI/L	STAND
1671		HISTORICAL DATA	01516			PCI/L	STAND
1671		HISTORICAL DATA	03501			PCI/L	STAND
1671		HISTORICAL DATA	09503			PCI/L	STAND
1671		HISTORICAL DATA	09510			PCI/L	STAND
1671		HISTORICAL DATA	17503			PCI/L	STAND
1671		HISTORICAL DATA	70507			MG/L	STAND
1671		HISTORICAL DATA	75985			PCI/L	STAND
1671		HISTORICAL DATA	75986			UG/L	STAND
1671		HISTORICAL DATA	75987			PCI/L	STAND
1671		HISTORICAL DATA	75988			PCI/L	STAND
1671		HISTORICAL DATA	75989			PCI/L	STAND
1671		HISTORICAL DATA	75990			UG/L	STAND
1671		HISTORICAL DATA	75991			PCI/L	STAND
1671		HISTORICAL DATA	75992			PCI/L	STAND
1671		HISTORICAL DATA	75993			UG/L	STAND
1671		HISTORICAL DATA	75994			PCI/L	STAND
1671		HISTORICAL DATA	76000			PCI/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	76001			PCI/L	STAND
1671		HISTORICAL DATA	78142			UG/L	STAND
1671		HISTORICAL DATA	77089			UG/L	STAND
1671		HISTORICAL DATA	77041			UG/L	STAND
1671		HISTORICAL DATA	82051			UG/L	STAND
1671		HISTORICAL DATA	01030			UG/L	STAND
1671		HISTORICAL DATA	01032	.01	UG/L	UG/L	STAND
1671		HISTORICAL DATA	79743			UG/L	STAND
1671		HISTORICAL DATA	39034			UG/L	STAND
1671		HISTORICAL DATA	39357			UG/L	STAND
1671		HISTORICAL DATA	22603			PCI/L	STAND
1671		HISTORICAL DATA	77586			UG/L	STAND
1671		HISTORICAL DATA	38578		UG/L	UG/L	STAND
1671		HISTORICAL DATA	38926			UG/L	STAND
1671		HISTORICAL DATA	71865			MG/L	STAND
1671		HISTORICAL DATA	79193			UG/L	STAND
1671		HISTORICAL DATA	76005			PCI/L	STAND
1671		HISTORICAL DATA	31612			#/100 ML	STAND
1671		HISTORICAL DATA	31615			#/100 ML	STAND
1671		HISTORICAL DATA	99954	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39250	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	78064	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	50336	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	99908			UG/L	STAND
1671		HISTORICAL DATA	31506			#/100 ML	STAND
1671		HISTORICAL DATA	45624			UG/L	STAND
1671		HISTORICAL DATA	39540	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39700	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34020			UG/L	STAND
1671		HISTORICAL DATA	81403			UG/L	STAND
1671		HISTORICAL DATA	22501			PCI/L	STAND
1671		HISTORICAL DATA	26501			PCI/L	STAND
1671		HISTORICAL DATA	22505			PCI/L	STAND
1671		HISTORICAL DATA	77596			UG/L	STAND
1671		HISTORICAL DATA	99905	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	99903			UG/L	STAND
1671		HISTORICAL DATA	99910			UG/L	STAND
1671		HISTORICAL DATA	04100	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	99912	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	73512			UG/L	STAND
1671		HISTORICAL DATA	73579			UG/L	STAND
1671		HISTORICAL DATA	03779			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	38935			UG/L	STAND
1671		HISTORICAL DATA	00011			DEG F	STAND
1671		HISTORICAL DATA	73570			UG/L	STAND
1671		HISTORICAL DATA	77424			UG/L	STAND
1671		HISTORICAL DATA	77057			UG/L	STAND
1671		HISTORICAL DATA	77571			UG/L	STAND
1671		HISTORICAL DATA	73547			UG/L	STAND
1671		HISTORICAL DATA	01112			UG/L	STAND
1671		HISTORICAL DATA	46123			MG/L	STAND
1671		HISTORICAL DATA	04085			UG/L	STAND
1671		HISTORICAL DATA	79192	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34485			UG/L	STAND
1671		HISTORICAL DATA	04254	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	78879			UG/L	STAND
1671		HISTORICAL DATA	39760	.25	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81570			UG/L	STAND
1671		HISTORICAL DATA	80352			UG/L	STAND
1671		HISTORICAL DATA	81590			UG/L	STAND
1671		HISTORICAL DATA	77189			UG/L	STAND
1671		HISTORICAL DATA	50314			UG/L	STAND
1671		HISTORICAL DATA	30190			UG/L	STAND
1671		HISTORICAL DATA	45617			UG/L	STAND
1671		HISTORICAL DATA	39365			UG/L	STAND
1671		HISTORICAL DATA	30337			UG/L	STAND
1671		HISTORICAL DATA	39810			UG/L	STAND
1671		HISTORICAL DATA	82584			UG/L	STAND
1671		HISTORICAL DATA	03783	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81208			MG/L	STAND
1671		HISTORICAL DATA	00505			MG/L	STAND
1671		HISTORICAL DATA	50694	20	UG/L	UG/L	STAND
1671		HISTORICAL DATA	99942	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81604			UG/L	STAND
1671		HISTORICAL DATA	50403			UG/L	STAND
1671		HISTORICAL DATA	31666			MG/L	STAND
1671		HISTORICAL DATA	71870			MG/L	STAND
1671		HISTORICAL DATA	70302			TONS/DAY	STAND
1671		HISTORICAL DATA	01060			UG/L	STAND
1671		HISTORICAL DATA	82230			MG/L	STAND
1671		HISTORICAL DATA	77700			UG/L	STAND
1671		HISTORICAL DATA	81405			UG/L	STAND
1671		HISTORICAL DATA	38680			UG/L	STAND
1671		HISTORICAL DATA	77356			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	81295			UG/L	STAND
1671		HISTORICAL DATA	11501			PCI/L	STAND
1671		HISTORICAL DATA	77779			UG/L	STAND
1671		HISTORICAL DATA	77733			UG/L	STAND
1671		HISTORICAL DATA	99952			UG/L	STAND
1671		HISTORICAL DATA	77103			UG/L	STAND
1671		HISTORICAL DATA	78133			UG/L	STAND
1671		HISTORICAL DATA	38792	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	50353	100	UG/L	UG/L	STAND
1671		HISTORICAL DATA	00301			PERCENT	STAND
1671		HISTORICAL DATA	00340			MG/L	STAND
1671		HISTORICAL DATA	00419			MG/L	STAND
1671		HISTORICAL DATA	00447			MG/L	STAND
1671		HISTORICAL DATA	00450			MG/L	STAND
1671		HISTORICAL DATA	00452			MG/L	STAND
1671		HISTORICAL DATA	00556			MG/L	STAND
1671		HISTORICAL DATA	00723			UG/L	STAND
1671		HISTORICAL DATA	01350			NTU	STAND
1671		HISTORICAL DATA	04126			PCI/L	STAND
1671		HISTORICAL DATA	07000			PCI/L	STAND
1671		HISTORICAL DATA	22610			PCI/L	STAND
1671		HISTORICAL DATA	22620			PCI/L	STAND
1671		HISTORICAL DATA	28011			UG/L	STAND
1671		HISTORICAL DATA	29804			MG/L	STAND
1671		HISTORICAL DATA	29806			MG/L	STAND
1671		HISTORICAL DATA	29807			MG/L	STAND
1671		HISTORICAL DATA	34210			UG/L	STAND
1671		HISTORICAL DATA	34215			UG/L	STAND
1671		HISTORICAL DATA	39036			MG/L	STAND
1671		HISTORICAL DATA	39087			MG/L	STAND
1671		HISTORICAL DATA	39516			UG/L	STAND
1671		HISTORICAL DATA	39755			UG/L	STAND
1671		HISTORICAL DATA	01077	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01080	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01082	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01085	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01045	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01046	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01049	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01050	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01051	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01055	.05	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	01056	.05	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01057	.005	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01059	.005	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01042	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01022	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01025	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01027	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34461	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34469	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01034	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01035	3	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01037	3	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01040	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	00010			DEG C	STAND
1671		HISTORICAL DATA	01000	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01001	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01002	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01005	100	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01007	100	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01010	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01012	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01015			UG/L	STAND
1671		HISTORICAL DATA	01020	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	00622			MG/L	STAND
1671		HISTORICAL DATA	00930			MG/L	STAND
1671		HISTORICAL DATA	01304			MG/L	STAND
1671		HISTORICAL DATA	30199			UG/L	STAND
1671		HISTORICAL DATA	31502			#/100 ML	STAND
1671		HISTORICAL DATA	34332			UG/L	STAND
1671		HISTORICAL DATA	34467			UG/L	STAND
1671		HISTORICAL DATA	34476			UG/L	STAND
1671		HISTORICAL DATA	38442			UG/L	STAND
1671		HISTORICAL DATA	38780			UG/L	STAND
1671		HISTORICAL DATA	39478			UG/L	STAND
1671		HISTORICAL DATA	77983			UG/L	STAND
1671		HISTORICAL DATA	78939			UG/L	STAND
1671		HISTORICAL DATA	70314	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39800	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	73637	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77020			UG/L	STAND
1671		HISTORICAL DATA	77036	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	80350	5	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	99901			MG/L	STAND
1671		HISTORICAL DATA	99904	15	UG/L	UG/L	STAND
1671		HISTORICAL DATA	04297			UG/L	STAND
1671		HISTORICAL DATA	99907	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	49609	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30254	8	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39300			UG/L	STAND
1671		HISTORICAL DATA	39310			UG/L	STAND
1671		HISTORICAL DATA	45412			UG/L	STAND
1671		HISTORICAL DATA	45606	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	73509	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	78004	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30342			UG/L	STAND
1671		HISTORICAL DATA	31301			#/100 ML	STAND
1671		HISTORICAL DATA	30201	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30202	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30204	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30217			UG/L	STAND
1671		HISTORICAL DATA	30219			UG/L	STAND
1671		HISTORICAL DATA	81410	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	70978	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30264	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	00300			MG/L	STAND
1671		HISTORICAL DATA	30191	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30192			UG/L	STAND
1671		HISTORICAL DATA	30195	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30196	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30200			UG/L	STAND
1671		HISTORICAL DATA	00722			MG/L	STAND
1671		HISTORICAL DATA	39051	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39052			UG/L	STAND
1671		HISTORICAL DATA	34516	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34526	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34452			UG/L	STAND
1671		HISTORICAL DATA	34413	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34311	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34501	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34336	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34381	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34536	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77223			UG/L	STAND
1671		HISTORICAL DATA	34636	10	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	78132	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39388	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01515			PCI/L	STAND
1671		HISTORICAL DATA	00020			DEG C	STAND
1671		HISTORICAL DATA	22416	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	22601			PCI/L	STAND
1671		HISTORICAL DATA	22606			PCI/L	STAND
1671		HISTORICAL DATA	22703			UG/L	STAND
1671		HISTORICAL DATA	00025			MMHG	STAND
1671		HISTORICAL DATA	01130	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01132	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01145	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34551	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01147	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01150			UG/L	STAND
1671		HISTORICAL DATA	34601	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34306			UG/L	STAND
1671		HISTORICAL DATA	34376	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01160			UG/L	STAND
1671		HISTORICAL DATA	01090	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01092	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01095	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01097	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01100	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01102	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01105	500	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01106	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01120			UG/L	STAND
1671		HISTORICAL DATA	01125			UG/L	STAND
1671		HISTORICAL DATA	01087	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01062	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01065	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01067	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	01075	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34596	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34606	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34611	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34616	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34621	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34626	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34631	20	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34641			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	34581	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34531	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34541	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34546	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34556			UG/L	STAND
1671		HISTORICAL DATA	34566	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34571	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34576	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34447	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77385			UG/L	STAND
1671		HISTORICAL DATA	81683			MG/L	STAND
1671		HISTORICAL DATA	34475	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34488	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34496	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34506	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34511	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34521	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34438			UG/L	STAND
1671		HISTORICAL DATA	34386	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34391	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34396	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34403	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34408	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34418	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34423	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34428	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34433	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34292			UG/L	STAND
1671		HISTORICAL DATA	34301	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34320	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34341	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34351	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34356	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34361	.05	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34366	.2	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34371	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34205	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34220	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34230	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34242	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34247	6	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34259	.05	UG/L	UG/L	STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	34273	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34278	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34283	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	32101	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	32102	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	32104	2	UG/L	UG/L	STAND
1671		HISTORICAL DATA	32105	2	UG/L	UG/L	STAND
1671		HISTORICAL DATA	32106	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	32730	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34010	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34030	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34200	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30311	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	30324	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39356			UG/L	STAND
1671		HISTORICAL DATA	39360	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39054			UG/L	STAND
1671		HISTORICAL DATA	39055	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39057	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39086			MG/L	STAND
1671		HISTORICAL DATA	39100			UG/L	STAND
1671		HISTORICAL DATA	39110	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39120	20	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39175	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39180	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38917			UG/L	STAND
1671		HISTORICAL DATA	38929	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38932	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39032	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39033	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39045			UG/L	STAND
1671		HISTORICAL DATA	81290			UG/L	STAND
1671		HISTORICAL DATA	00745	.001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	39053	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38865	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38882			UG/L	STAND
1671		HISTORICAL DATA	38887			UG/L	STAND
1671		HISTORICAL DATA	38892	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	04093			UG/L	STAND
1671		HISTORICAL DATA	31625			#/100 ML	STAND
1671		HISTORICAL DATA	31673			#/100 ML	STAND
1671		HISTORICAL DATA	82198			UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	81892			UG/L	STAND
1671		HISTORICAL DATA	45609			UG/L	STAND
1671		HISTORICAL DATA	82200			UG/L	STAND
1671		HISTORICAL DATA	38710			UG/L	STAND
1671		HISTORICAL DATA	38715	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	78124			UG/L	STAND
1671		HISTORICAL DATA	38810	30	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38815	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	31648			#/100 ML	STAND
1671		HISTORICAL DATA	38477	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38491			UG/L	STAND
1671		HISTORICAL DATA	77903			UG/L	STAND
1671		HISTORICAL DATA	04443			UG/L	STAND
1671		HISTORICAL DATA	38521			UG/L	STAND
1671		HISTORICAL DATA	38537			UG/L	STAND
1671		HISTORICAL DATA	34675			UG/L	STAND
1671		HISTORICAL DATA	70505			MG/L	STAND
1671		HISTORICAL DATA	46472			MG/L	STAND
1671		HISTORICAL DATA	03515			PCI/L	STAND
1671		HISTORICAL DATA	03516			PCI/L	STAND
1671		HISTORICAL DATA	38260	.025	UG/L	MG/L	STAND
1671		HISTORICAL DATA	38401	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38432			UG/L	STAND
1671		HISTORICAL DATA	38437	.01	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38446	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34646	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34657			UG/L	STAND
1671		HISTORICAL DATA	34668	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34671	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34694			UG/L	STAND
1671		HISTORICAL DATA	34696	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34699	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34704	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34716			UG/L	STAND
1671		HISTORICAL DATA	34586	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34591	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	00620	.0001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	46314	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	46315	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	46325			UG/L	STAND
1671		HISTORICAL DATA	00515			MG/L	STAND
1671		HISTORICAL DATA	00440			MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	00445			MG/L	STAND
1671		HISTORICAL DATA	38897			UG/L	STAND
1671		HISTORICAL DATA	77119			UG/L	STAND
1671		HISTORICAL DATA	39786			UG/L	STAND
1671		HISTORICAL DATA	03581			MG/L	STAND
1671		HISTORICAL DATA	00453			MG/L	STAND
1671		HISTORICAL DATA	45501	3	UG/L	MG/L	STAND
1671		HISTORICAL DATA	45607	30	UG/L	UG/L	STAND
1671		HISTORICAL DATA	46491			UG/L	STAND
1671		HISTORICAL DATA	30343			UG/L	STAND
1671		HISTORICAL DATA	04101			UG/L	STAND
1671		HISTORICAL DATA	81894	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81522	.01	UG/L	UG/L	STAND
1671		HISTORICAL DATA	00400			SU	STAND
1671		HISTORICAL DATA	00403			SU	STAND
1671		HISTORICAL DATA	00405			MG/L	STAND
1671		HISTORICAL DATA	00406			SU	STAND
1671		HISTORICAL DATA	00410	.002	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00415	.002	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00420			MG/L	STAND
1671		HISTORICAL DATA	00425			MG/L	STAND
1671		HISTORICAL DATA	00430			MG/L	STAND
1671		HISTORICAL DATA	00435	.01	MG/L	MG/L	STAND
1671		HISTORICAL DATA	39640	30	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39650	20	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39702	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39720			UG/L	STAND
1671		HISTORICAL DATA	39730	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39740			UG/L	STAND
1671		HISTORICAL DATA	39770	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39780			UG/L	STAND
1671		HISTORICAL DATA	39496	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39500	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39504	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39508	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39530	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39560			UG/L	STAND
1671		HISTORICAL DATA	39570	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39580			UG/L	STAND
1671		HISTORICAL DATA	39600	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39610	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39370	.1	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	39380	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39390	.2	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39400	2	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39410	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39420	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39480	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39488	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39492	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39305			UG/L	STAND
1671		HISTORICAL DATA	39320	.1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39330	.05	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39337	.05	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39338	.05	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39340	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39348			UG/L	STAND
1671		HISTORICAL DATA	39350	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77350			UG/L	STAND
1671		HISTORICAL DATA	77353	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77416			UG/L	STAND
1671		HISTORICAL DATA	77443	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77093	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77128	2	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77135	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77146			UG/L	STAND
1671		HISTORICAL DATA	77147	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77152			UG/L	STAND
1671		HISTORICAL DATA	77168	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77170	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77173	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77222	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	82626			UG/L	STAND
1671		HISTORICAL DATA	81293			UG/L	STAND
1671		HISTORICAL DATA	73071			UG/L	STAND
1671		HISTORICAL DATA	38685			UG/L	STAND
1671		HISTORICAL DATA	75038			PCI/L	STAND
1671		HISTORICAL DATA	00076			FTU	STAND
1671		HISTORICAL DATA	30009			UG/L	STAND
1671		HISTORICAL DATA	38740			UG/L	STAND
1671		HISTORICAL DATA	71856			MG/L	STAND
1671		HISTORICAL DATA	38855			UG/L	STAND
1671		HISTORICAL DATA	71885			UG/L	STAND
1671		HISTORICAL DATA	71890	.5	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	46313			UG/L	STAND
1671		HISTORICAL DATA	71900	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	00720	.02	MG/L	MG/L	STAND
1671		HISTORICAL DATA	71851			MG/L	STAND
1671		HISTORICAL DATA	38686			UG/L	STAND
1671		HISTORICAL DATA	82201			UG/L	STAND
1671		HISTORICAL DATA	39620			UG/L	STAND
1671		HISTORICAL DATA	38564			UG/L	STAND
1671		HISTORICAL DATA	71820			GM/ML	STAND
1671		HISTORICAL DATA	71830			MG/L	STAND
1671		HISTORICAL DATA	71846			MG/L	STAND
1671		HISTORICAL DATA	71850			MG/L	STAND
1671		HISTORICAL DATA	00685			MG/L	STAND
1671		HISTORICAL DATA	00690			MG/L	STAND
1671		HISTORICAL DATA	00691			MG/L	STAND
1671		HISTORICAL DATA	00070			JTU	STAND
1671		HISTORICAL DATA	70300	.01	MG/L	MG/L	STAND
1671		HISTORICAL DATA	70301			MG/L	STAND
1671		HISTORICAL DATA	70303			TON/A-FT	STAND
1671		HISTORICAL DATA	00681			MG/L	STAND
1671		HISTORICAL DATA	00625	.0001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00630	.0001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00631			MG/L	STAND
1671		HISTORICAL DATA	00650			MG/L	STAND
1671		HISTORICAL DATA	00653			MG/L	STAND
1671		HISTORICAL DATA	00660			MG/L	STAND
1671		HISTORICAL DATA	00665	.0001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00666			MG/L	STAND
1671		HISTORICAL DATA	00671	0	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00680			MG/L	STAND
1671		HISTORICAL DATA	00530	.004	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00608			MG/L	STAND
1671		HISTORICAL DATA	00610	.0001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00613			MG/L	STAND
1671		HISTORICAL DATA	00615	.1	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00618			MG/L	STAND
1671		HISTORICAL DATA	82586	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	82587	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	82611	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	82052			UG/L	STAND
1671		HISTORICAL DATA	82068			PCI/L	STAND
1671		HISTORICAL DATA	82079			NTU	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	82080	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	82081			RAT/MIL	STAND
1671		HISTORICAL DATA	82082			RAT/MIL	STAND
1671		HISTORICAL DATA	82085			RAT/MIL	STAND
1671		HISTORICAL DATA	82088	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	82184			UG/L	STAND
1671		HISTORICAL DATA	81611	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81686	.005	MG/L	MG/L	STAND
1671		HISTORICAL DATA	81710	.001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	81757	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81758	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81888	.6	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81890	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81549			UG/L	STAND
1671		HISTORICAL DATA	81551	3	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81552	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81555	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	76002			PCI/L	STAND
1671		HISTORICAL DATA	81595			UG/L	STAND
1671		HISTORICAL DATA	76004			PCI/L	STAND
1671		HISTORICAL DATA	80060			PCI/L	STAND
1671		HISTORICAL DATA	77275			UG/L	STAND
1671		HISTORICAL DATA	77277			UG/L	STAND
1671		HISTORICAL DATA	77652			UG/L	STAND
1671		HISTORICAL DATA	81284	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	78032			UG/L	STAND
1671		HISTORICAL DATA	81366			PCI/L	STAND
1671		HISTORICAL DATA	81302	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81322			UG/L	STAND
1671		HISTORICAL DATA	78920			UG/L	STAND
1671		HISTORICAL DATA	79191	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	79195	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	80010			PCI/L	STAND
1671		HISTORICAL DATA	80020			UG/L	STAND
1671		HISTORICAL DATA	80030			UG/L	STAND
1671		HISTORICAL DATA	80040			UG/L	STAND
1671		HISTORICAL DATA	80045			PCI/L	STAND
1671		HISTORICAL DATA	80050			PCI/L	STAND
1671		HISTORICAL DATA	78300	50	UG/L	UG/L	STAND
1671		HISTORICAL DATA	78721			MG/L	STAND
1671		HISTORICAL DATA	78881	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	78201			MG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	77562			UG/L	STAND
1671		HISTORICAL DATA	77613	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77647			UG/L	STAND
1671		HISTORICAL DATA	77651			UG/L	STAND
1671		HISTORICAL DATA	77687	25	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77825	10	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77953	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77970			UG/L	STAND
1671		HISTORICAL DATA	78008			UG/L	STAND
1671		HISTORICAL DATA	78121			UG/L	STAND
1671		HISTORICAL DATA	78131	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77224	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77226	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77247	30	UG/L	UG/L	STAND
1671		HISTORICAL DATA	77297			UG/L	STAND
1671		HISTORICAL DATA	77342	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	34561	.5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39398			UG/L	STAND
1671		HISTORICAL DATA	39056	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	38500	1	UG/L	UG/L	STAND
1671		HISTORICAL DATA	39080	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	81327			UG/L	STAND
1671		HISTORICAL DATA	00992			UG/L	STAND
1671		HISTORICAL DATA	99965			MG/L	STAND
1671		HISTORICAL DATA	00094			JMHOS/CM	STAND
1671		HISTORICAL DATA	00940	.001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00945	.01	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00095			JMHOS/CM	STAND
1671		HISTORICAL DATA	00950	.2	MG/L	MG/L	STAND
1671		HISTORICAL DATA	09501			PCI/L	STAND
1671		HISTORICAL DATA	00951	.2	MG/L	MG/L	STAND
1671		HISTORICAL DATA	09511			PCI/L	STAND
1671		HISTORICAL DATA	00955			MG/L	STAND
1671		HISTORICAL DATA	00956			MG/L	STAND
1671		HISTORICAL DATA	00902			MG/L	STAND
1671		HISTORICAL DATA	00903			MG/L	STAND
1671		HISTORICAL DATA	00915	.001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00916	.001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00925	.001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00927	.001	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00929	.005	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00931			RATIO	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1671		HISTORICAL DATA	00932			PERCENT	STAND
1671		HISTORICAL DATA	00933			MG/L	STAND
1671		HISTORICAL DATA	00935	.0005	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00937	.0005	MG/L	MG/L	STAND
1671		HISTORICAL DATA	00900	.01	MG/L	MG/L	STAND
1671		HISTORICAL DATA	82621	5	UG/L	UG/L	STAND
1671		HISTORICAL DATA	82622			UG/L	STAND
1671		HISTORICAL DATA	82625	.01	UG/L	UG/L	STAND
1671		HISTORICAL DATA	85795			UG/L	STAND
1671		HISTORICAL DATA	85817			PCI/L	STAND
1671		HISTORICAL DATA	00090			MVOLTS	STAND
1671		HISTORICAL DATA	82231			UG/L	STAND
1671		HISTORICAL DATA	82303			PCI/L	STAND
1680	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
1680	00	EPA 200.9	01000	.005	MG/L	MG/L	ASLS
1680	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1680	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1680	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1680	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1680	00	EPA 200.7	01030	.01	MG/L	MG/L	ASLS
1680	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1680	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1680	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1680	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1680	01	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
1680	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1680	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1680	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1680	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1680	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1680	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1680	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1680	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1680	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1680	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
1680	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
1680	02	SM 2340C	00900	10	MG/L	MG/L	ASLS
1680	02	SM 2340B	46570		MG/L	MG/L	ASLS
1680	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1680	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1680	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1680	02	SM 4500 H-B	00403		SU	SU	ASLS



**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1680	03		00010		DEG C	DEG C	ASLS
1680	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1680	03	EPA 375.4	00945	1	MG/L	MG/L	ASLS
1680	03	SM 2540C	70300	10	MG/L	MG/L	ASLS
1680	03	SM 2540D	00530	4	MG/L	MG/L	ASLS
1680	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1680	03	EPA 200.7	00915	1	MG/L	MG/L	ASLS
1680	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
1680	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
1680	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
1680	04	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1680	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1680	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1700	00	EPA 200.7	00916	2.0	MG/L	MG/L	TAX
1700	00	CALCULATION	82394	13	MG/L	MG/L	TAX
1700	00	EPA 200.7	00927	2.0	MG/L	MG/L	TAX
1700	00	EPA 200.7	00937	2.0	MG/L	MG/L	TAX
1700	00	EPA 200.7	00929	2.0	MG/L	MG/L	TAX
1700	00	EPA 200.7	01007	0.010	MG/L	MG/L	TAX
1700	00	EPA 200.7	01022	0.20	MG/L	MG/L	TAX
1700	00	EPA 200.7	01034	0.010	MG/L	MG/L	TAX
1700	00	EPA 200.7	01042	0.010	MG/L	MG/L	TAX
1700	01	EPA 200.7	01045	0.050	MG/L	MG/L	TAX
1700	01	EPA 200.7	01055	0.010	MG/L	MG/L	TAX
1700	01	EPA 245.1	71900	0.00020	MG/L	MG/L	TAX
1700	01	EPA 200.7	01067	0.010	MG/L	MG/L	TAX
1700	01	EPA 200.7	01077	0.010	MG/L	MG/L	TAX
1700	01	EPA 200.7	01092	0.050	MG/L	MG/L	TAX
1700	01	EPA 200.8	01097	0.0030	MG/L	MG/L	TAX
1700	01	EPA 200.8	01002	0.0010	MG/L	MG/L	TAX
1700	01	EPA 200.8	01012	0.0010	MG/L	MG/L	TAX
1700	01	EPA 200.8	01027	0.0010	MG/L	MG/L	TAX
1700	02	EPA 200.8	01051	0.0010	MG/L	MG/L	TAX
1700	02	EPA 200.8	01147	0.0020	MG/L	MG/L	TAX
1700	02	EPA 200.8	01059	0.0010	MG/L	MG/L	TAX
1700	02	SM 2320B	00410	6.0	MG/L	MG/L	TAX
1700	02	SM 2320B	00440	2.0	MG/L	MG/L	TAX
1700	02	SM 2320B	00445	2.0	MG/L	MG/L	TAX
1700	02	EPA 300	00940	2.0	MG/L	MG/L	TAX
1700	02	EPA 300	00951	0.40	MG/L	MG/L	TAX
1700	02	SM 2320B	00420	2.0	MG/L	MG/L	TAX
1700	02	EPA 300	00620	0.20	MG/L	MG/L	TAX

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1700	03	EPA 300	00615	0.20	MG/L	MG/L	TAX
1700	03	SM 4500-P BE	00665	0.10	MG/L	MG/L	TAX
1700	03	EPA 300	00945	2.0	MG/L	MG/L	TAX
1700	03	SM 2540C	70300	10	MG/L	MG/L	TAX
1700	03	SM 4500NH3 D	00625	1.3	MG/L	MG/L	TAX
1700	03	SM 2540D	00530	10	MG/L	MG/L	TAX
1700	03	EPA 180.1	82079	0.20	NTU	NTU	TAX
1700	03	SM 4500 H+	00403	1.68	SU	SU	TAX
1700	03	SM 4500 H+	00010		DEG C	DEG C	TAX
1700	03	SM 2510B	00095	2.0	JMHOS/CM	JMHOS/CM	TAX
1720	00	EPA 332.0	61209	0.05	UG/L	UG/L	USGS
1740	00	EPA 332.0	61209	0.05	UG/L	UG/L	STAND
1760	00	EPA 200.9	01000	.005	MG/L	MG/L	ASLS
1760	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1760	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1760	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1760	00	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1760	00	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
1760	00	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1760	00	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1760	00	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1760	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1760	01	EPA 200.8	01095	.005	MG/L	MG/L	ASLS
1760	01	EPA 200.8	01005	.005	MG/L	MG/L	ASLS
1760	01	EPA 200.8	01025	.0005	MG/L	MG/L	ASLS
1760	01	EPA 200.8	01030	.01	MG/L	MG/L	ASLS
1760	01	EPA 200.8	01040	.01	MG/L	MG/L	ASLS
1760	01	EPA 200.8	01049	.005	MG/L	MG/L	ASLS
1760	01	EPA 200.8	01057	.001	MG/L	MG/L	ASLS
1760	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1760	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1760	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1760	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1760	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
1760	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
1760	02	SM 2340C	00900	10	MG/L	MG/L	ASLS
1760	02	SM 2340B	46570		MG/L	MG/L	ASLS
1760	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1760	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1760	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1760	02	SM 4500 H-B	00403		SU	SU	ASLS
1760	03		00010		DEG C	DEG C	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1760	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1760	03	EPA 375.4	00945	1	MG/L	MG/L	ASLS
1760	03	SM 2540C	70300	10	MG/L	MG/L	ASLS
1760	03	SM 2540D	00530	4	MG/L	MG/L	ASLS
1760	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1760	03	EPA 200.7	00915	1	MG/L	MG/L	ASLS
1760	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
1760	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
1760	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
1760	04	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1760	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1760	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1780	00	SM 5220 D	00340		MG/L	MG/L	STAND
1800	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
1800	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1800	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1800	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1800	00	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1800	00	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
1800	00	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1800	00	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1800	00	EPA 200.8	01095	.005	MG/L	MG/L	ASLS
1800	01	EPA 200.8	01000	.005	MG/L	MG/L	ASLS
1800	01	EPA 200.8	01025	.0005	MG/L	MG/L	ASLS
1800	01	EPA 200.8	01030	.01	MG/L	MG/L	ASLS
1800	01	EPA 200.8	01040	.01	MG/L	MG/L	ASLS
1800	01	EPA 200.8	01049	.005	MG/L	MG/L	ASLS
1800	01	EPA 200.8	01145	.005	MG/L	MG/L	ASLS
1800	01	EPA 200.8	01075	.001	MG/L	MG/L	ASLS
1800	01	EPA 200.8	01057	.001	MG/L	MG/L	ASLS
1800	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1800	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1800	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1800	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1800	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
1800	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
1800	02	SM 2340C	00900	10	MG/L	MG/L	ASLS
1800	02	SM 2340B	46570	10	MG/L	MG/L	ASLS
1800	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1800	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1800	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1800	02	SM 4500 H-B	00403		SU	SU	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1800	03		00010		DEG C	DEG C	ASLS
1800	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1800	03	EPA 375.4	00945	1	MG/L	MG/L	ASLS
1800	03	SM 2540C	70300	10	MG/L	MG/L	ASLS
1800	03	SM 2540D	00530	4	MG/L	MG/L	ASLS
1800	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1800	03	EPA 200.7	00915	1	MG/L	MG/L	ASLS
1800	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
1800	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
1800	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
1800	04	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1800	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1800	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1820	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1820	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1820	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1820	00	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1820	00	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
1820	00	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
1820	00	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1820	00	EPA 200.8	01095	.005	MG/L	MG/L	ASLS
1820	00	EPA 200.8	01000	.005	MG/L	MG/L	ASLS
1820	01	EPA 200.8	01005	.005	MG/L	MG/L	ASLS
1820	01	EPA 200.8	01025	.0005	MG/L	MG/L	ASLS
1820	01	EPA 200.8	01030	.01	MG/L	MG/L	ASLS
1820	01	EPA 200.8	01040	.01	MG/L	MG/L	ASLS
1820	01	EPA 200.8	01049	.005	MG/L	MG/L	ASLS
1820	01	EPA 200.8	01145	.005	MG/L	MG/L	ASLS
1820	01	EPA 200.8	01075	.001	MG/L	MG/L	ASLS
1820	01	EPA 200.8	01057	.001	MG/L	MG/L	ASLS
1820	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1820	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1820	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1820	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1820	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
1820	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
1820	02	SM 2340C	00900	10	MG/L	MG/L	ASLS
1820	02	SM 2340B	46570	10	MG/L	MG/L	ASLS
1820	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1820	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1820	02	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1820	02	SM 4500 H-B	00403		SU	SU	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1820	03		00010		DEG C	DEG C	ASLS
1820	03	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1820	03	EPA 375.4	00945	1	MG/L	MG/L	ASLS
1820	03	SM 2540C	70300	10	MG/L	MG/L	ASLS
1820	03	SM 2540D	00530	4	MG/L	MG/L	ASLS
1820	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1820	03	EPA 200.7	00915	1	MG/L	MG/L	ASLS
1820	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
1820	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
1820	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
1820	04	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1820	04	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
1820	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1840	1	SOM01_2	34668	0.5	UG/L	UG/L	STAND
1840	10	SOM01_2	77041				STAND
1840	10	SOM01_2	39032	50	UG/L	UG/L	STAND
1840	10	SOM01_2	34461	10	UG/L	UG/L	STAND
1840	10	SOM01_2	34220	10	UG/L	UG/L	STAND
1840	10	SOM01_2	77571				STAND
1840	10	SOM01_2	39110	10	UG/L	UG/L	STAND
1840	10	SOM01_2	34376	10	UG/L	UG/L	STAND
1840	10	SOM01_2	34469	10	UG/L	UG/L	STAND
1840	10	SOM01_2	34292				STAND
1840	10	SOM01_2	34631	20	UG/L	UG/L	STAND
1840	10	SOM01_2	34526	10	UG/L	UG/L	STAND
1840	11	SOM01_2	77032				STAND
1840	11	SOM01_2	34320	10	UG/L	UG/L	STAND
1840	11	SOM01_2	39100				STAND
1840	11	SOM01_2	34596	10	UG/L	UG/L	STAND
1840	11	SOM01_2	34230	10	UG/L	UG/L	STAND
1840	11	SOM01_2	34242	10	UG/L	UG/L	STAND
1840	11	SOM01_2	34247	6	UG/L	UG/L	STAND
1840	11	SOM01_2	34403	10	UG/L	UG/L	STAND
1840	11	SOM01_2	34556				STAND
1840	11	SOM01_2	34521	10	UG/L	UG/L	STAND
1840	11	SOM01_2	77770	5			STAND
1840	12	SOM01_2	34423	0.5	UG/L	UG/L	STAND
1840	12	SOM01_2	39337	0.05	UG/L	UG/L	STAND
1840	12	SOM01_2	39338	0.05	UG/L	UG/L	STAND
1840	12	SOM01_2	46323				STAND
1840	12	SOM01_2	39340	5	UG/L	UG/L	STAND
1840	12	SOM01_2	39410	0.1	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1840	12	SOM01_2	39330	0.05	UG/L	UG/L	STAND
1840	12	SOM01_2	39420	0.1	UG/L	UG/L	STAND
1840	12	SOM01_2	34361	0.05	UG/L	UG/L	STAND
1840	12	SOM01_2	39380	0.1	UG/L	UG/L	STAND
1840	12	SOM01_2	39365				STAND
1840	13	SOM01_2	34546	0.5	UG/L	UG/L	STAND
1840	13	SOM01_2	39390	0.2	UG/L	UG/L	STAND
1840	13	SOM01_2	34356	0.1	UG/L	UG/L	STAND
1840	13	SOM01_2	39360	0.1	UG/L	UG/L	STAND
1840	13	SOM01_2	34351	0.1	UG/L	UG/L	STAND
1840	13	SOM01_2	39370	0.1	UG/L	UG/L	STAND
1840	13	SOM01_2	39480	1	UG/L	UG/L	STAND
1840	13	SOM01_2	78008				STAND
1840	13	SOM01_2	82622				STAND
1840	13	SOM01_2	39348				STAND
1840	13	SOM01_2	39810				STAND
1840	14	SOM01_2	46491				STAND
1840	14	SOM01_2	39400	2	UG/L	UG/L	STAND
1840	14	SOM01_2	34671	0.5	UG/L	UG/L	STAND
1840	14	SOM01_2	39488	0.5	UG/L	UG/L	STAND
1840	14	SOM01_2	39492	0.5	UG/L	UG/L	STAND
1840	14	SOM01_2	39496	0.5	UG/L	UG/L	STAND
1840	14	SOM01_2	39500	0.5	UG/L	UG/L	STAND
1840	14	SOM01_2	39504	1	UG/L	UG/L	STAND
1840	14	SOM01_2	39508		UG/L	UG/L	STAND
1840	14	SOM01_2	81649		UG/L	UG/L	STAND
1840	14	SOM01_2	81650		UG/L	UG/L	STAND
1840	15	SOM01_2	34496	0.5	UG/L	UG/L	STAND
1840	16	SOM01_2	81686	0.005	MG/L	MG/L	STAND
1840	17	SOM01_2	81595				STAND
1840	18	SOM01_2	77297				STAND
1840	19	SOM01_2	32106	0.5	UG/L	UG/L	STAND
1840	2	SOM01_2	30201	0.5	UG/L	UG/L	STAND
1840	20	SOM01_2	34506	0.5	UG/L	UG/L	STAND
1840	21	SOM01_2	81570				STAND
1840	22	SOM01_2	32102	0.5	UG/L	UG/L	STAND
1840	23	SOM01_2	78124				STAND
1840	24	SOM01_2	32103				STAND
1840	25	SOM01_2	82388	20			STAND
1840	26	SOM01_2	39180	0.5	UG/L	UG/L	STAND
1840	27	SOM01_2	77100				STAND
1840	28	SOM01_2	34541	0.5	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1840	29	SOM01_2	32101	0.5	UG/L	UG/L	STAND
1840	3	SOM01_2	39175	0.5	UG/L	UG/L	STAND
1840	30	SOM01_2	34704	0.5	UG/L	UG/L	STAND
1840	31	SOM01_2	78133				STAND
1840	32	SOM01_2	78131	1	UG/L	UG/L	STAND
1840	33	SOM01_2	34699	0.5	UG/L	UG/L	STAND
1840	34	SOM01_2	34511	0.5	UG/L	UG/L	STAND
1840	35	SOM01_2	34475	0.5	UG/L	UG/L	STAND
1840	36	SOM01_2	77103				STAND
1840	37	SOM01_2	32105	2	UG/L	UG/L	STAND
1840	38	SOM01_2	77651				STAND
1840	39	SOM01_2	34301	1	UG/L	UG/L	STAND
1840	4	SOM01_2	49547				STAND
1840	40	SOM01_2	34371	1	UG/L	UG/L	STAND
1840	41	SOM01_2	77135	1	UG/L	UG/L	STAND
1840	42	SOM01_2	85795				STAND
1840	43	SOM01_2	77128	2	UG/L	UG/L	STAND
1840	44	SOM01_2	32104	2	UG/L	UG/L	STAND
1840	45	SOM01_2	77223				STAND
1840	46	SOM01_2	34516	0.5	UG/L	UG/L	STAND
1840	47	SOM01_2	34566	1	UG/L	UG/L	STAND
1840	48	SOM01_2	34571	1	UG/L	UG/L	STAND
1840	49	SOM01_2	34536	1	UG/L	UG/L	STAND
1840	5	SOM01_2	34413	0.5	UG/L	UG/L	STAND
1840	5	SOM01_2	34311	0.5	UG/L	UG/L	STAND
1840	50	SOM01_2	49146				STAND
1840	51	SOM01_2	34551	1	UG/L	UG/L	STAND
1840	52	SOM01_2	77613	1	UG/L	UG/L	STAND
1840	53	SOM01_2	81554				STAND
1840	54	SOM01_2	34694				STAND
1840	55	SOM01_2	34273	10	UG/L	UG/L	STAND
1840	56	SOM01_2	34586	10	UG/L	UG/L	STAND
1840	57	SOM01_2	77152				STAND
1840	58	SOM01_2	73522				STAND
1840	59	SOM01_2	81553				STAND
1840	6	SOM01_2	34488	0.5	UG/L	UG/L	STAND
1840	60	SOM01_2	77146				STAND
1840	61	SOM01_2	34428	10	UG/L	UG/L	STAND
1840	62	SOM01_2	34396	10	UG/L	UG/L	STAND
1840	63	SOM01_2	34447	5	UG/L	UG/L	STAND
1840	64	SOM01_2	34408	10	UG/L	UG/L	STAND
1840	65	SOM01_2	34591	10	UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1840	66	SOM01_2	34606	10	UG/L	UG/L	STAND
1840	67	SOM01_2	34278	10	UG/L	UG/L	STAND
1840	68	SOM01_2	34601	5	UG/L	UG/L	STAND
1840	69	SOM01_2	34696	10	UG/L	UG/L	STAND
1840	7	SOM01_2	34501	0.5	UG/L	UG/L	STAND
1840	70	SOM01_2	73529				STAND
1840	71	SOM01_2	34391	10	UG/L	UG/L	STAND
1840	72	SOM01_2	77177				STAND
1840	73	SOM01_2	34452				STAND
1840	74	SOM01_2	77416				STAND
1840	75	SOM01_2	34386	10	UG/L	UG/L	STAND
1840	76	SOM01_2	34621	5	UG/L	UG/L	STAND
1840	77	SOM01_2	77687	25	UG/L	UG/L	STAND
1840	78	SOM01_2	99950				STAND
1840	79	SOM01_2	34581	10	UG/L	UG/L	STAND
1840	8	SOM01_2	77652				STAND
1840	80	SOM01_2	30195	50	UG/L	UG/L	STAND
1840	81	SOM01_2	34341	10	UG/L	UG/L	STAND
1840	82	SOM01_2	34626	10	UG/L	UG/L	STAND
1840	83	SOM01_2	34200	10	UG/L	UG/L	STAND
1840	84	SOM01_2	78300	50	UG/L	UG/L	STAND
1840	85	SOM01_2	34205	10	UG/L	UG/L	STAND
1840	86	SOM01_2	34616	50	UG/L	UG/L	STAND
1840	87	SOM01_2	34646	50	UG/L	UG/L	STAND
1840	88	SOM01_2	81302	10	UG/L	UG/L	STAND
1840	89	SOM01_2	34611	10	UG/L	UG/L	STAND
1840	9	SOM01_2	81552	10	UG/L	UG/L	STAND
1840	90	SOM01_2	34336	10	UG/L	UG/L	STAND
1840	91	SOM01_2	34381	10	UG/L	UG/L	STAND
1840	92	SOM01_2	34641				STAND
1840	93	SOM01_2	30342				STAND
1840	94	SOM01_2	30204	50	UG/L	UG/L	STAND
1840	95	SOM01_2	34433	10	UG/L	UG/L	STAND
1840	96	SOM01_2	77734				STAND
1840	97	SOM01_2	34636	10	UG/L	UG/L	STAND
1840	98	SOM01_2	39700	5	UG/L	UG/L	STAND
1840	99	SOM01_2	39033	10	UG/L	UG/L	STAND
1860	00	EPA 8270 SIM	34205				STAND
1860	00	EPA 8270 SIM	34200				STAND
1860	00	EPA 8270 SIM	81553				STAND
1860	00	EPA 8270 SIM	82204				STAND
1860	00	EPA 8270 SIM	73503				STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1860	00	EPA 8270 SIM	39330				STAND
1860	00	EPA 8270 SIM	99758				STAND
1860	00	EPA 8270 SIM	99759				STAND
1860	00	EPA 8270 SIM	77581				STAND
1860	01	EPA 8270 SIM	99760				STAND
1860	01	EPA 8270 SIM	46492				STAND
1860	01	EPA 8270 SIM	77089				STAND
1860	01	EPA 8270 SIM	77261				STAND
1860	01	EPA 8270 SIM	34220				STAND
1860	01	EPA 8270 SIM	99761				STAND
1860	01	EPA 8270 SIM	34671				STAND
1860	01	EPA 8270 SIM	39488				STAND
1860	01	EPA 8270 SIM	39492				STAND
1860	01	EPA 8270 SIM	39496				STAND
1860	02	EPA 8270 SIM	39500				STAND
1860	02	EPA 8270 SIM	39504				STAND
1860	02	EPA 8270 SIM	39508				STAND
1860	02	EPA 8270 SIM	82616				STAND
1860	02	EPA 8270 SIM	38418				STAND
1860	02	EPA 8270 SIM	39120				STAND
1860	02	EPA 8270 SIM	77247				STAND
1860	02	EPA 8270 SIM	34526				STAND
1860	02	EPA 8270 SIM	34230				STAND
1860	02	EPA 8270 SIM	34242				STAND
1860	03	EPA 8270 SIM	34521				STAND
1860	03	EPA 8270 SIM	34247				STAND
1860	03	EPA 8270 SIM	99762				STAND
1860	03	EPA 8270 SIM	77147				STAND
1860	03	EPA 8270 SIM	39337				STAND
1860	03	EPA 8270 SIM	39338				STAND
1860	03	EPA 8270 SIM	34259				STAND
1860	03	EPA 8270 SIM	39340				STAND
1860	03	EPA 8270 SIM	34278				STAND
1860	03	EPA 8270 SIM	34273				STAND
1860	04	EPA 8270 SIM	73522				STAND
1860	04	EPA 8270 SIM	39100				STAND
1860	04	EPA 8270 SIM	34636				STAND
1860	04	EPA 8270 SIM	70979				STAND
1860	04	EPA 8270 SIM	34292				STAND
1860	04	EPA 8270 SIM	34723				STAND
1860	04	EPA 8270 SIM	39640				STAND
1860	04	EPA 8270 SIM	77700				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1860	04	EPA 8270 SIM	81405				STAND
1860	04	EPA 8270 SIM	39786				STAND
1860	05	EPA 8270 SIM	99972				STAND
1860	05	EPA 8270 SIM	99763				STAND
1860	05	EPA 8270 SIM	73529				STAND
1860	05	EPA 8270 SIM	39460				STAND
1860	05	EPA 8270 SIM	99764				STAND
1860	05	EPA 8270 SIM	34452				STAND
1860	05	EPA 8270 SIM	99765				STAND
1860	05	EPA 8270 SIM	38687				STAND
1860	05	EPA 8270 SIM	34581				STAND
1860	05	EPA 8270 SIM	34586				STAND
1860	06	EPA 8270 SIM	99766				STAND
1860	06	EPA 8270 SIM	99767				STAND
1860	06	EPA 8270 SIM	34641				STAND
1860	06	EPA 8270 SIM	34320				STAND
1860	06	EPA 8270 SIM	81293				STAND
1860	06	EPA 8270 SIM	99768				STAND
1860	06	EPA 8270 SIM	82565				STAND
1860	06	EPA 8270 SIM	73537				STAND
1860	06	EPA 8270 SIM	39310				STAND
1860	06	EPA 8270 SIM	39320				STAND
1860	07	EPA 8270 SIM	39300				STAND
1860	07	EPA 8270 SIM	49173				STAND
1860	07	EPA 8270 SIM	49174				STAND
1860	07	EPA 8270 SIM	99751				STAND
1860	07	EPA 8270 SIM	78888				STAND
1860	07	EPA 8270 SIM	73542				STAND
1860	07	EPA 8270 SIM	34556				STAND
1860	07	EPA 8270 SIM	81302				STAND
1860	07	EPA 8270 SIM	73544				STAND
1860	07	EPA 8270 SIM	49146				STAND
1860	08	EPA 8270 SIM	39110				STAND
1860	08	EPA 8270 SIM	39150				STAND
1860	08	EPA 8270 SIM	34536				STAND
1860	08	EPA 8270 SIM	34566				STAND
1860	08	EPA 8270 SIM	34571				STAND
1860	08	EPA 8270 SIM	34631				STAND
1860	08	EPA 8270 SIM	34601				STAND
1860	08	EPA 8270 SIM	77541				STAND
1860	08	EPA 8270 SIM	73071				STAND
1860	08	EPA 8270 SIM	04310				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1860	09	EPA 8270 SIM	39380				STAND
1860	09	EPA 8270 SIM	34336				STAND
1860	09	EPA 8270 SIM	82192				STAND
1860	09	EPA 8270 SIM	99769				STAND
1860	09	EPA 8270 SIM	99770				STAND
1860	09	EPA 8270 SIM	46314				STAND
1860	09	EPA 8270 SIM	73557				STAND
1860	09	EPA 8270 SIM	73558				STAND
1860	09	EPA 8270 SIM	73559				STAND
1860	09	EPA 8270 SIM	73560				STAND
1860	10	EPA 8270 SIM	73564				STAND
1860	10	EPA 8270 SIM	34606				STAND
1860	10	EPA 8270 SIM	34341				STAND
1860	10	EPA 8270 SIM	99771				STAND
1860	10	EPA 8270 SIM	45622				STAND
1860	10	EPA 8270 SIM	99772				STAND
1860	10	EPA 8270 SIM	34657				STAND
1860	10	EPA 8270 SIM	34616				STAND
1860	10	EPA 8270 SIM	34611				STAND
1860	10	EPA 8270 SIM	34626				STAND
1860	11	EPA 8270 SIM	50818				STAND
1860	11	EPA 8270 SIM	30191				STAND
1860	11	EPA 8270 SIM	46461				STAND
1860	11	EPA 8270 SIM	77579				STAND
1860	11	EPA 8270 SIM	99773				STAND
1860	11	EPA 8270 SIM	34346				STAND
1860	11	EPA 8270 SIM	34596				STAND
1860	11	EPA 8270 SIM	81888				STAND
1860	11	EPA 8270 SIM	34361				STAND
1860	11	EPA 8270 SIM	34356				STAND
1860	12	EPA 8270 SIM	34351				STAND
1860	12	EPA 8270 SIM	39390				STAND
1860	12	EPA 8270 SIM	34366				STAND
1860	12	EPA 8270 SIM	78008				STAND
1860	12	EPA 8270 SIM	81290				STAND
1860	12	EPA 8270 SIM	39398				STAND
1860	12	EPA 8270 SIM	77077				STAND
1860	12	EPA 8270 SIM	73571				STAND
1860	12	EPA 8270 SIM	38462				STAND
1860	12	EPA 8270 SIM	38684				STAND
1860	13	EPA 8270 SIM	38685				STAND
1860	13	EPA 8270 SIM	79194				STAND

Water Quality Database  
Analysis Methods

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1860	13	EPA 8270 SIM	34376				STAND
1860	13	EPA 8270 SIM	34381				STAND
1860	13	EPA 8270 SIM	99956				STAND
1860	13	EPA 8270 SIM	03589				STAND
1860	13	EPA 8270 SIM	39410				STAND
1860	13	EPA 8270 SIM	39420				STAND
1860	13	EPA 8270 SIM	39700				STAND
1860	13	EPA 8270 SIM	34391				STAND
1860	14	EPA 8270 SIM	34386				STAND
1860	14	EPA 8270 SIM	34396				STAND
1860	14	EPA 8270 SIM	73575				STAND
1860	14	EPA 8270 SIM	73576				STAND
1860	14	EPA 8270 SIM	82196				STAND
1860	14	EPA 8270 SIM	77165				STAND
1860	14	EPA 8270 SIM	34403				STAND
1860	14	EPA 8270 SIM	39430				STAND
1860	14	EPA 8270 SIM	34408				STAND
1860	14	EPA 8270 SIM	73582				STAND
1860	15	EPA 8270 SIM	81281				STAND
1860	15	EPA 8270 SIM	99774				STAND
1860	15	EPA 8270 SIM	39530				STAND
1860	15	EPA 8270 SIM	78174				STAND
1860	15	EPA 8270 SIM	99775				STAND
1860	15	EPA 8270 SIM	73589				STAND
1860	15	EPA 8270 SIM	39480				STAND
1860	15	EPA 8270 SIM	73591				STAND
1860	15	EPA 8270 SIM	78123				STAND
1860	15	EPA 8270 SIM	99776				STAND
1860	16	EPA 8270 SIM	73595				STAND
1860	16	EPA 8270 SIM	77416				STAND
1860	16	EPA 8270 SIM	39600				STAND
1860	16	EPA 8270 SIM	77152				STAND
1860	16	EPA 8270 SIM	77151				STAND
1860	16	EPA 8270 SIM	77146				STAND
1860	16	EPA 8270 SIM	39610				STAND
1860	16	EPA 8270 SIM	38506				STAND
1860	16	EPA 8270 SIM	39755				STAND
1860	16	EPA 8270 SIM	81890				STAND
1860	17	EPA 8270 SIM	38855				STAND
1860	17	EPA 8270 SIM	34696				STAND
1860	17	EPA 8270 SIM	73600				STAND
1860	17	EPA 8270 SIM	73601				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1860	17	EPA 8270 SIM	77536				STAND
1860	17	EPA 8270 SIM	99777				STAND
1860	17	EPA 8270 SIM	78142				STAND
1860	17	EPA 8270 SIM	78300				STAND
1860	17	EPA 8270 SIM	73605				STAND
1860	17	EPA 8270 SIM	99778				STAND
1860	18	EPA 8270 SIM	34447				STAND
1860	18	EPA 8270 SIM	81303				STAND
1860	18	EPA 8270 SIM	34591				STAND
1860	18	EPA 8270 SIM	34646				STAND
1860	18	EPA 8270 SIM	73622				STAND
1860	18	EPA 8270 SIM	73608				STAND
1860	18	EPA 8270 SIM	73609				STAND
1860	18	EPA 8270 SIM	73611				STAND
1860	18	EPA 8270 SIM	34438				STAND
1860	18	EPA 8270 SIM	73613				STAND
1860	19	EPA 8270 SIM	34433				STAND
1860	19	EPA 8270 SIM	34428				STAND
1860	19	EPA 8270 SIM	73617				STAND
1860	19	EPA 8270 SIM	73619				STAND
1860	19	EPA 8270 SIM	73620				STAND
1860	19	EPA 8270 SIM	73623				STAND
1860	19	EPA 8270 SIM	99779				STAND
1860	19	EPA 8270 SIM	39540				STAND
1860	19	EPA 8270 SIM	77793				STAND
1860	19	EPA 8270 SIM	49206				STAND
1860	20	EPA 8270 SIM	39032				STAND
1860	20	EPA 8270 SIM	73626				STAND
1860	20	EPA 8270 SIM	34461				STAND
1860	20	EPA 8270 SIM	99780				STAND
1860	20	EPA 8270 SIM	34694				STAND
1860	20	EPA 8270 SIM	73628				STAND
1860	20	EPA 8270 SIM	46313				STAND
1860	20	EPA 8270 SIM	81291				STAND
1860	20	EPA 8270 SIM	39800				STAND
1860	20	EPA 8270 SIM	78881				STAND
1860	21	EPA 8270 SIM	77453				STAND
1860	21	EPA 8270 SIM	38688				STAND
1860	21	EPA 8270 SIM	99781				STAND
1860	21	EPA 8270 SIM	39080				STAND
1860	21	EPA 8270 SIM	73637				STAND
1860	21	EPA 8270 SIM	34469				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1860	21	EPA 8270 SIM	77045				STAND
1860	21	EPA 8270 SIM	77164				STAND
1860	21	EPA 8270 SIM	77545				STAND
1860	21	EPA 8270 SIM	73642				STAND
1860	22	EPA 8270 SIM	46316				STAND
1860	22	EPA 8270 SIM	82088				STAND
1860	22	EPA 8270 SIM	77734				STAND
1860	22	EPA 8270 SIM	77770				STAND
1860	22	EPA 8270 SIM	38877				STAND
1860	22	EPA 8270 SIM	82201				STAND
1860	22	EPA 8270 SIM	39620				STAND
1860	22	EPA 8270 SIM	73553				STAND
1860	22	EPA 8270 SIM	73518				STAND
1860	22	EPA 8270 SIM	78144				STAND
1860	23	EPA 8270 SIM	77142				STAND
1860	23	EPA 8270 SIM	39400				STAND
1860	23	EPA 8270 SIM	34551				STAND
1860	23	EPA 8270 SIM	77687				STAND
1860	23	EPA 8270 SIM	34621				STAND
1860	23	EPA 8270 SIM	81284				STAND
1860	23	EPA 8270 SIM	99782				STAND
1860	23	EPA 8270 SIM	99783				STAND
1860	23	EPA 8270 SIM	73653				STAND
1860	23	EPA 8270 SIM	73655				STAND
1860	24	EPA 8270 SIM	99784				STAND
1860	24	EPA 8270 SIM	73652				STAND
1860	24	EPA 8270 SIM	82388				STAND
1880	00	ILM 05.4	00720				STAND
1880	00	ILM 05.4	00723				STAND
1880	00	ILM 05.4	00915				STAND
1880	00	ILM 05.4	00916				STAND
1880	00	ILM 05.4	00918				STAND
1880	00	ILM 05.4	00921				STAND
1880	00	ILM 05.4	00923				STAND
1880	00	ILM 05.4	00925				STAND
1880	00	ILM 05.4	00926				STAND
1880	01	ILM 05.4	00927				STAND
1880	01	ILM 05.4	00928				STAND
1880	01	ILM 05.4	00929				STAND
1880	01	ILM 05.4	00930				STAND
1880	01	ILM 05.4	00935				STAND
1880	01	ILM 05.4	00936				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1880	01	ILM 05.4	00937				STAND
1880	01	ILM 05.4	00939				STAND
1880	01	ILM 05.4	00978				STAND
1880	01	ILM 05.4	00979				STAND
1880	02	ILM 05.4	00980				STAND
1880	02	ILM 05.4	00981				STAND
1880	02	ILM 05.4	00982				STAND
1880	02	ILM 05.4	00985				STAND
1880	02	ILM 05.4	00998				STAND
1880	02	ILM 05.4	01000				STAND
1880	02	ILM 05.4	01001				STAND
1880	02	ILM 05.4	01002				STAND
1880	02	ILM 05.4	01005				STAND
1880	02	ILM 05.4	01006				STAND
1880	03	ILM 05.4	01007				STAND
1880	03	ILM 05.4	01009				STAND
1880	03	ILM 05.4	01010				STAND
1880	03	ILM 05.4	01011				STAND
1880	03	ILM 05.4	01012				STAND
1880	03	ILM 05.4	01022				STAND
1880	03	ILM 05.4	01025				STAND
1880	03	ILM 05.4	01026				STAND
1880	03	ILM 05.4	01027				STAND
1880	03	ILM 05.4	01030				STAND
1880	04	ILM 05.4	01031				STAND
1880	04	ILM 05.4	01034				STAND
1880	04	ILM 05.4	01035				STAND
1880	04	ILM 05.4	01036				STAND
1880	04	ILM 05.4	01037				STAND
1880	04	ILM 05.4	01040				STAND
1880	04	ILM 05.4	01041				STAND
1880	04	ILM 05.4	01042				STAND
1880	04	ILM 05.4	01044				STAND
1880	04	ILM 05.4	01045				STAND
1880	05	ILM 05.4	01046				STAND
1880	05	ILM 05.4	01049				STAND
1880	05	ILM 05.4	01050				STAND
1880	05	ILM 05.4	01051				STAND
1880	05	ILM 05.4	01054				STAND
1880	05	ILM 05.4	01055				STAND
1880	05	ILM 05.4	01056				STAND
1880	05	ILM 05.4	01057				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1880	05	ILM 05.4	01058				STAND
1880	05	ILM 05.4	01059				STAND
1880	06	ILM 05.4	01062				STAND
1880	06	ILM 05.4	01065				STAND
1880	06	ILM 05.4	01066				STAND
1880	06	ILM 05.4	01067				STAND
1880	06	ILM 05.4	01074				STAND
1880	06	ILM 05.4	01075				STAND
1880	06	ILM 05.4	01076				STAND
1880	06	ILM 05.4	01077				STAND
1880	06	ILM 05.4	01079				STAND
1880	06	ILM 05.4	01085				STAND
1880	07	ILM 05.4	01086				STAND
1880	07	ILM 05.4	01087				STAND
1880	07	ILM 05.4	01090				STAND
1880	07	ILM 05.4	01091				STAND
1880	07	ILM 05.4	01092				STAND
1880	07	ILM 05.4	01094				STAND
1880	07	ILM 05.4	01095				STAND
1880	07	ILM 05.4	01097				STAND
1880	07	ILM 05.4	01104				STAND
1880	07	ILM 05.4	01105				STAND
1880	08	ILM 05.4	01106				STAND
1880	08	ILM 05.4	01107				STAND
1880	08	ILM 05.4	01113				STAND
1880	08	ILM 05.4	01114				STAND
1880	08	ILM 05.4	01118				STAND
1880	08	ILM 05.4	01119				STAND
1880	08	ILM 05.4	01123				STAND
1880	08	ILM 05.4	01145				STAND
1880	08	ILM 05.4	01146				STAND
1880	08	ILM 05.4	01147				STAND
1880	09	ILM 05.4	34325				STAND
1880	09	ILM 05.4	71890				STAND
1880	09	ILM 05.4	71895				STAND
1880	09	ILM 05.4	71900				STAND
1880	09	ILM 05.4	71901				STAND
1880	09	ILM 05.4	78248				STAND
1880	09	ILM 05.4	81357				STAND
1900	00	SM 2320B	00415	2	MG/L	MG/L	ASLS
1900	00	SM 2320B	00410	2	MG/L	MG/L	ASLS
1900	00	CALCULATION	00440	2	MG/L	MG/L	ASLS



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
1900	00	CALCULATION	00445	2	MG/L	MG/L	ASLS
1900	00	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1900	00	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1900	00	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1900	00	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
1900	00	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1900	01	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
1900	01	SM 2340C	00900	10	MG/L	MG/L	ASLS
1900	01	SM 2340B	90096	10	MG/L	MG/L	ASLS
1900	01	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1900	01	EPA 351.2	00625	.1	MG/L	MG/L	ASLS
1900	01	SM 4500 H-B	00403	.1	SU	SU	ASLS
1900	01		00010		DEG C	DEG C	ASLS
1900	01	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1900	01	EPA 375.4	00945	1	MG/L	MG/L	ASLS
1900	01	SM 2540C	70300	10	MG/L	MG/L	ASLS
1900	02	EPA 180.1	82079	.01	NTU	NTU	ASLS
1900	02	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
1900	02	EPA 200.8	01095	.005	MG/L	MG/L	ASLS
1900	02	EPA 200.8	01000	.005	MG/L	MG/L	ASLS
1900	02	EPA 200.7	01005	.05	MG/L	MG/L	ASLS
1900	02	EPA 200.8	01010	.0005	MG/L	MG/L	ASLS
1900	02	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1900	02	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
1900	02	EPA 200.7	00915	1	MG/L	MG/L	ASLS
1900	02	EPA 200.7	01030	.01	MG/L	MG/L	ASLS
1900	03	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
1900	03	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1900	03	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1900	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
1900	03	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1900	03	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
1900	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
1900	03	EPA 200.8	01145	.005	MG/L	MG/L	ASLS
1900	03	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
1900	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
1900	04	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1900	04	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1900	04	EPA 200.7	01065	.05	MG/L	MG/L	ASLS
1920	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
1920	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
1920	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
1920	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
1920	00	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
1920	00	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
1920	00	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
1920	00	EPA 200.7	01065	.05	MG/L	MG/L	ASLS
1920	00	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
1920	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
1920	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
1920	01	EPA 200.8	01095	.005	MG/L	MG/L	ASLS
1920	01	EPA 200.8	01000	.005	MG/L	MG/L	ASLS
1920	01	EPA 200.8	01005	.005	MG/L	MG/L	ASLS
1920	01	EPA 200.8	01025	.0005	MG/L	MG/L	ASLS
1920	01	EPA 200.8	01030	.01	MG/L	MG/L	ASLS
1920	01	EPA 200.8	01075	.001	MG/L	MG/L	ASLS
1920	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
1920	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
1920	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
1920	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
1920	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
1920	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
1920	02	SM 2340C	00900	10	MG/L	MG/L	ASLS
1920	02	SM 2340B	46570	10	MG/L	MG/L	ASLS
1920	02	SM 4500 H-B	00403		SU	SU	ASLS
1920	02		00010		DEG C	DEG C	ASLS
1920	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
1920	02	EPA 375.4	00945	1	MG/L	MG/L	ASLS
1920	03	SM 2540C	70300	10	MG/L	MG/L	ASLS
1920	03	SM 2540D	00530	4	MG/L	MG/L	ASLS
1920	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
1920	03	EPA 200.7	00915	1	MG/L	MG/L	ASLS
1920	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
1920	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
1920	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
1920	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
1920	03	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
1920	03	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
1920	04	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
1920	04	EPA 351.2	00625	.1	MG/L	MG/L	ASLS
1920	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
1940	00	SM2340B MOD	00910	1.0	MG/L		STAND
2000	00	SM 4500-H+	00403		SU	SU	STAND
2000	00	SM 4500-H+	00010		DEG C	DEG C	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2020	00	EPA 376.2	00745		MG/L	MG/L	STAND
2020	00	EPA 376.2	00746		MG/L	MG/L	STAND
2021	00	110.3	00080		OTHERS	OTHERS	STAND
2022	00	S249	00405				STAND
2023	00	EPA A406B	00405				STAND
2024	00	M2720C	76994				STAND
2024	00	M2720C	99979				STAND
2024	00	M2720C	82357				STAND
2024	00	M2720C	00405				STAND
2024	00	M2720C	00343				STAND
2024	00	M2720C	00191				STAND
2024	00	M2720C	00600				STAND
2025	00	A418C	00620				STAND
2026	00	SM 4500NH3 D	00610		MG/L	MG/L	ACT
2026	00	SM 4500NO3 E	00630		MG/L	MG/L	ACT
2026	00	EPA 365.3	00665		MG/L	MG/L	ACT
2026	00	SM 4500-NORG,C	00625		MG/L	MG/L	ACT
2027	00	EPA 200.9	01095	.005	MG/L	MG/L	ASLS
2027	00	EPA 200.9	01000	.01	MG/L	MG/L	ASLS
2027	00	EPA 200.7	01005	.1	MG/L	MG/L	ASLS
2027	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
2027	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
2027	00	EPA 200.9	01025	.001	MG/L	MG/L	ASLS
2027	00	EPA 200.7	01030	.01	MG/L	MG/L	ASLS
2027	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
2027	00	EPA 200.7	01046	.1	MG/L	MG/L	ASLS
2027	01	EPA 200.9	01049	.005	MG/L	MG/L	ASLS
2027	01	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
2027	01	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
2027	01	EPA 200.7	01065	.1	MG/L	MG/L	ASLS
2027	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
2027	01	EPA 200.9	01075	.001	MG/L	MG/L	ASLS
2027	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
2027	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
2027	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
2027	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
2027	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
2027	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
2027	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
2027	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
2027	02	EPA 130.2	00900	10	MG/L	MG/L	ASLS
2027	02	CALCULATION	46570		MG/L	MG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2027	02	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
2027	02	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
2027	02	EPA 150.1	00403		SU	SU	ASLS
2027	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
2027	03	EPA 375.4	00945	1	MG/L	MG/L	ASLS
2027	03	EPA 160.1	70300	10	MG/L	MG/L	ASLS
2027	03	EPA 160.2	00530	4	MG/L	MG/L	ASLS
2027	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
2027	03	EPA 200.7	00915	1	MG/L	MG/L	ASLS
2027	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
2027	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
2027	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
2027	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
2027	03	EPA 351.2	00625	.05	MG/L	MG/L	ASLS
2027	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
2028	00	SM 5210B	00310	2	MG/L	MG/L	STAND
2029	00	EPA 200.7	01106	.5	MG/L	MG/L	ASLS
2029	00	EPA 200.7	01005	.05	MG/L	MG/L	ASLS
2029	00	EPA 200.9	01010	.0005	MG/L	MG/L	ASLS
2029	00	EPA 200.7	01020	.1	MG/L	MG/L	ASLS
2029	00	EPA 200.7	01030	.01	MG/L	MG/L	ASLS
2029	00	EPA 200.7	01040	.01	MG/L	MG/L	ASLS
2029	00	EPA 200.7	01056	.05	MG/L	MG/L	ASLS
2029	00	SM 3112 B	71890	.0002	MG/L	MG/L	ASLS
2029	00	EPA 200.7	01065	.05	MG/L	MG/L	ASLS
2029	01	EPA 200.9	01145	.005	MG/L	MG/L	ASLS
2029	01	EPA 200.9	01057	.002	MG/L	MG/L	ASLS
2029	01	EPA 200.7	01090	.05	MG/L	MG/L	ASLS
2029	01	EPA 200.8	01095	.005	MG/L	MG/L	ASLS
2029	01	EPA 200.8	01000	.005	MG/L	MG/L	ASLS
2029	01	EPA 200.8	01025	.0005	MG/L	MG/L	ASLS
2029	01	EPA 200.8	01049	.005	MG/L	MG/L	ASLS
2029	01	EPA 200.8	01075	.001	MG/L	MG/L	ASLS
2029	01	SM 2320B	00415	2	MG/L	MG/L	ASLS
2029	01	SM 2320B	00410	2	MG/L	MG/L	ASLS
2029	02	CALCULATION	00440	2	MG/L	MG/L	ASLS
2029	02	CALCULATION	00445	2	MG/L	MG/L	ASLS
2029	02	SM 4500 CL D	00940	5	MG/L	MG/L	ASLS
2029	02	SM 4500 F-C	00951	.1	MG/L	MG/L	ASLS
2029	02	SM 2340C	00900	10	MG/L	MG/L	ASLS
2029	02	SM 2340B	46570	10	MG/L	MG/L	ASLS
2029	02	SM 4500 H-B	00403		SU	SU	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
2029	02		00010		DEG C	DEG C	ASLS
2029	02	EPA 120.1	00095		JMHOS/CM	JMHOS/CM	ASLS
2029	02	EPA 375.4	00945	1	MG/L	MG/L	ASLS
2029	03	SM 2540C	70300	10	MG/L	MG/L	ASLS
2029	03	EPA 180.1	82079	.01	NTU	NTU	ASLS
2029	03	EPA 200.7	00915	1	MG/L	MG/L	ASLS
2029	03	EPA 200.7	00925	1	MG/L	MG/L	ASLS
2029	03	EPA 200.7	00935	.5	MG/L	MG/L	ASLS
2029	03	EPA 200.7	00930	1	MG/L	MG/L	ASLS
2029	03	EPA 350.1	00610	.02	MG/L	MG/L	ASLS
2029	03	EPA 353.2	00620	.02	MG/L	MG/L	ASLS
2029	03	EPA 353.2	00615	.02	MG/L	MG/L	ASLS
2029	03	EPA 353.2	00630	.02	MG/L	MG/L	ASLS
2029	04	EPA 351.2	00625	.1	MG/L	MG/L	ASLS
2029	04	EPA 365.4	00665	.02	MG/L	MG/L	ASLS
2029	04	EPA 200.7	01080	.1	MG/L	MG/L	ASLS
2030	00		22601		PCI/L	PCI/L	RSE
2030	00		99791		UG/L	UG/L	RSE
2030	00		22622		PCI/L	PCI/L	RSE
2030	00		99792		UG/L	UG/L	RSE
2030	00		22606		PCI/L	PCI/L	RSE
2030	00		99793		UG/L	UG/L	RSE
2030	00		78460		PCI/L	PCI/L	RSE
2030	00		99794		UG/L	UG/L	RSE
2031	00	MCAWW 353.2	00630	0.1	MG/L	MG/L	STAND
2033	00	SM 5310 D	00680		MG/L	MG/L	STAND
2034	00		29857		PCI/L	PCI/L	ARRA
2034	00		80045		PCI/L	PCI/L	ARRA
2034	00		29871		PCI/L	PCI/L	ARRA
2034	00		85817		PCI/L	PCI/L	ARRA
2034	00		49472		PCI/L	PCI/L	ARRA
2034	00		22383		PCI/L	PCI/L	ARRA
2034	00		75038		PCI/L	PCI/L	ARRA
2034	00		99798		PCI/L	PCI/L	ARRA
2034	00		21501		PCI/L	PCI/L	ARRA
2034	01		99799		PCI/L	PCI/L	ARRA
2034	01		21510		PCI/L	PCI/L	ARRA
2034	01		17501		PCI/L	PCI/L	ARRA
2034	01		99797		PCI/L	PCI/L	ARRA
2034	01		17517		PCI/L	PCI/L	ARRA
2034	01		17519		PCI/L	PCI/L	ARRA
2034	01		20501		PCI/L	PCI/L	ARRA

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2034	01		24501		PCI/L	PCI/L	ARRA
2034	01		09501		PCI/L	PCI/L	ARRA
2034	01		11501		PCI/L	PCI/L	ARRA
2034	02		22509		PCI/L	PCI/L	ARRA
2034	02		22505		PCI/L	PCI/L	ARRA
2034	02		99796		PCI/L	PCI/L	ARRA
2034	02		99966		PCI/L	PCI/L	ARRA
2034	02		29979		PCI/L	PCI/L	ARRA
2034	02		28011		UG/L	UG/L	ARRA
2034	02		22620		PCI/L	PCI/L	ARRA
2035	00	SM 4500-NH3G	00610	0.50	MG/L	MG/L	STAND
2036	00	SM 5310 B	00680		MG/L	MG/L	STAND
2036	00	SM 5310 B	00681		MG/L	MG/L	STAND
2036	00	SM 5310 B	00689		MG/L	MG/L	STAND
2036	00	SM 5310 B	00690		MG/L	MG/L	STAND
2037	00	EPA 208.2	01007	2	UG/L	UG/L	STAND
2037	00	EPA 208.2	01006	2	UG/L	UG/L	STAND
2037	00	EPA 208.2	01005	2	UG/L	UG/L	STAND
2037	00	EPA 208.2	01009	2	UG/L	UG/L	STAND
2038	00	EPA 270.3	01147	2	UG/L	UG/L	STAND
2038	00	EPA 270.3	01145	2	UG/L	UG/L	STAND
2038	00	EPA 270.3	01146	2	UG/L	UG/L	STAND
2038	00	EPA 270.3	00981	2	UG/L	UG/L	STAND
2039	00	EPA 7741A	01147	2	UG/L	UG/L	STAND
2039	00	EPA 7741A	01145	2	UG/L	UG/L	STAND
2039	00	EPA 7741A	01146	2	UG/L	UG/L	STAND
2039	00	EPA 7741A	00981	2	UG/L	UG/L	STAND
2040	00	EPA 410.1	00335			MG/L	STAND
2040	00	EPA 410.1	00089			MG/L	STAND
2041	00	RA	09501			MG/L	STAND
2041	00	RA	11501			MG/L	STAND
2042	00	U-NAT	28011			MG/L	STAND
2043	00	U OF A/U OF IL	82082		RAT/MIL	RAT/MIL	STAND
2043	00	U OF A/U OF IL	82085		RAT/MIL	RAT/MIL	STAND
2043	00	U OF A/U OF IL	82084		RAT/MIL	RAT/MIL	STAND
2044	00	EPA 200.7	01106	0.20	MG/L	MG/L	TAX
2044	00	EPA 200.7	01010	0.0010	MG/L	MG/L	TAX
2044	00	EPA 200.7	01020	0.20	MG/L	MG/L	TAX
2044	00	EPA 200.7	00915	2.0	MG/L	MG/L	TAX
2044	00	SM 2340B	00905	6.0	MG/L	MG/L	TAX
2044	00	EPA 200.7	01046	0.050	MG/L	MG/L	TAX
2044	00	EPA 200.7	00925	0.25	MG/L	MG/L	TAX

**Water Quality Database**  
**Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2044	00	EPA 200.7	01056	0.010	MG/L	MG/L	TAX
2044	00	EPA 245.1	71890	0.00020	MG/L	MG/L	TAX
2044	01	EPA 200.7	01065	0.010	MG/L	MG/L	TAX
2044	01	EPA 200.7	00935	2.0	MG/L	MG/L	TAX
2044	01	EPA 200.7	00930	2.0	MG/L	MG/L	TAX
2044	01	EPA 200.7	01080	0.10	MG/L	MG/L	TAX
2044	01	EPA 200.7	01090	0.050	MG/L	MG/L	TAX
2045	00	EPA 200.8	01095	0.0030	MG/L	MG/L	TAX
2045	00	EPA 200.8	01000	0.0010	MG/L	MG/L	TAX
2045	00	EPA 200.8	01005	0.0010	MG/L	MG/L	TAX
2045	00	EPA 200.8	01025	0.0010	MG/L	MG/L	TAX
2045	00	EPA 200.8	01030	0.0010	MG/L	MG/L	TAX
2045	00	EPA 200.8	01040	0.0010	MG/L	MG/L	TAX
2045	00	EPA 200.8	01049	0.0010	MG/L	MG/L	TAX
2045	00	EPA 200.8	01145	0.0020	MG/L	MG/L	TAX
2045	00	EPA 200.8	01075	0.0010	MG/L	MG/L	TAX
2045	01	EPA 200.8	01057	0.0010	MG/L	MG/L	TAX
2046	00	SM 2320B	00410	6.0	MG/L	MG/L	TAX
2046	00	SM 4500NH3 D	00610	0.050	MG/L	MG/L	TAX
2046	00	SM 2320B	00425	6.0	MG/L	MG/L	TAX
2046	00	SM 2320B	00430	6.0	MG/L	MG/L	TAX
2046	00	EPA 300.0	00940	2.0	MG/L	MG/L	TAX
2046	00	SM 2320B	00420	6.0	MG/L	MG/L	TAX
2046	00	EPA 300.0	00620	0.20	MG/L	MG/L	TAX
2046	00	EPA 300.0	00615	0.20	MG/L	MG/L	TAX
2046	00	SM 4500-P BE	00665	0.10	MG/L	MG/L	TAX
2046	01	EPA 300.0	00945	2.0	MG/L	MG/L	TAX
2046	01	SM 2540C	70300	20	MG/L	MG/L	TAX
2046	01	SM 4500NH3 D	00625	1.0	MG/L	MG/L	TAX
2046	01	SM 2540D	00530	10	MG/L	MG/L	TAX
2046	01	SM 2320B	00415	6.0	MG/L	MG/L	TAX
2046	01	CALCULATION	00600	1.4	MG/L	MG/L	TAX
2046	01	EPA 180.1	82079	0.20	NTU	NTU	TAX
2046	01	SM 4500-H+	00403	1.68	SU	SU	TAX
2046	01	SM 4500-H+	00010		DEG C	DEG C	TAX
2046	01	SM 2510B	00095	2.0	JMHOS/CM	JMHOS/CM	TAX
2046	02	EPA 300.0	00951	0.40	MG/L	MG/L	TAX
2047	00	900.0	85817		PCI/L	PCI/L	STAND
2048	00	EPA 200.7	00916	2.0	MG/L	MG/L	TAX
2048	00	SM 2340B	00900	13	MG/L	MG/L	TAX
2048	00	EPA 200.7	00927	2.0	MG/L	MG/L	TAX
2049	00	SM 2320B	00415	20.0	MG/L	MG/L	XEN

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
2049	00	SM 2320B	00425	20.0	MG/L	MG/L	XEN
2049	00	SM 2320B	00430	20.0	MG/L	MG/L	XEN
2049	00	SM 2320B	00420	20.0	MG/L	MG/L	XEN
2049	00	SM 2320B	00410	20.0	MG/L	MG/L	XEN
2049	00	EPA 300.0	00940	1.00	MG/L	MG/L	XEN
2049	00	EPA 300.0	00951	0.500	MG/L	MG/L	XEN
2049	00	EPA 300.0	00945	1.00	MG/L	MG/L	XEN
2049	00	EPA 245.1	71890	0.000200	MG/L	MG/L	XEN
2049	01	EPA 200.7	01106	0.100	MG/L	MG/L	XEN
2049	01	EPA 200.7	01005	0.0100	MG/L	MG/L	XEN
2049	01	EPA 200.7	01020	0.100	MG/L	MG/L	XEN
2049	01	EPA 200.7	45634	2.5	MG/L	MG/L	XEN
2049	01	EPA 200.7	00915	1.00	MG/L	MG/L	XEN
2049	01	EPA 200.7	01046	0.100	MG/L	MG/L	XEN
2049	01	EPA 200.7	00925	1.00	MG/L	MG/L	XEN
2049	01	EPA 200.7	01056	0.0100	MG/L	MG/L	XEN
2049	01	EPA 200.7	01065	0.0100	MG/L	MG/L	XEN
2049	01	EPA 200.7	00935	2.00	MG/L	MG/L	XEN
2049	02	EPA 200.7	00930	2.00	MG/L	MG/L	XEN
2049	02	EPA 200.7	01080	0.0500	MG/L	MG/L	XEN
2049	02	EPA 200.7	01090	0.0500	MG/L	MG/L	XEN
2049	02	EPA 200.7	00905	6.61	MG/L	MG/L	XEN
2049	02	EPA 200.8	01095	0.00200	MG/L	MG/L	XEN
2049	02	EPA 200.8	01000	0.00300	MG/L	MG/L	XEN
2049	02	EPA 200.8	01010	0.000500	MG/L	MG/L	XEN
2049	02	EPA 200.8	01025	0.00200	MG/L	MG/L	XEN
2049	02	EPA 200.8	01030	0.00500	MG/L	MG/L	XEN
2049	02	EPA 200.8	01040	0.00200	MG/L	MG/L	XEN
2049	03	EPA 200.8	01049	0.00200	MG/L	MG/L	XEN
2049	03	EPA 200.8	01145	0.00200	MG/L	MG/L	XEN
2049	03	EPA 200.8	01075	0.00100	MG/L	MG/L	XEN
2049	03	EPA 200.8	01057	0.000500	MG/L	MG/L	XEN
2049	03	SM 4500 NO2-B	00615	0.0500	MG/L	MG/L	XEN
2049	03	EPA 350.1	00610	0.100	MG/L	MG/L	XEN
2049	03	EPA 353.2	00620	0.100	MG/L	MG/L	XEN
2049	03	EPA 353.2	00630	0.100	MG/L	MG/L	XEN
2049	03	EPA 351.2	00625	0.200	MG/L	MG/L	XEN
2049	03	EPA 365.4	00665	0.0500	MG/L	MG/L	XEN
2049	04	SM 2510B	00095	1.00	JMHOS/CM	JMHOS/CM	XEN
2049	04	SM 2540C	70300	10.0	MG/L	MG/L	XEN
2049	04	SM 2540D	00530	10.0	MG/L	MG/L	XEN
2049	04	EPA 180.1	82079	0.100	NTU	NTU	XEN



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2049	04	SM 2550B-00	00010	1.00	DEG C	DEG C	XEN
2049	04	SM 4500-H	00403	0.0100	SU	SU	XEN
2050	00	SM 2550B-00	00010	1.00	DEG C	DEG C	STAND
2051	00	SM 4500-H	00403	0.0100	SU	SU	STAND
2052	00	ICP/MS	01095	0.00020	MG/L	MG/L	XEN
2052	00	ICP/MS	01000	0.00060	MG/L	MG/L	XEN
2052	00	ICP/MS	01005	0.00006	MG/L	MG/L	XEN
2052	00	ICP/MS	01010	0.00002	MG/L	MG/L	XEN
2052	00	ICP/MS	01025	0.00020	MG/L	MG/L	XEN
2052	00	ICP/MS	01030	0.00040	MG/L	MG/L	XEN
2052	00	ICP/MS	01040	0.00020	MG/L	MG/L	XEN
2052	00	ICP/MS	01049	0.00030	MG/L	MG/L	XEN
2052	00	ICP/MS	01145	0.00020	MG/L	MG/L	XEN
2052	01	ICP/MS	01075	0.00020	MG/L	MG/L	XEN
2052	01	ICP/MS	01057	0.00007	MG/L	MG/L	XEN
2053	00	ICP/MS	01095		MG/L	MG/L	STAND
2053	00	ICP/MS	01000		MG/L	MG/L	STAND
2053	00	ICP/MS	01005		MG/L	MG/L	STAND
2053	00	ICP/MS	01010		MG/L	MG/L	STAND
2053	00	ICP/MS	01025		MG/L	MG/L	STAND
2053	00	ICP/MS	01030		MG/L	MG/L	STAND
2053	00	ICP/MS	01040		MG/L	MG/L	STAND
2053	00	ICP/MS	01049		MG/L	MG/L	STAND
2053	00	ICP/MS	01145		MG/L	MG/L	STAND
2053	01	ICP/MS	01075		MG/L	MG/L	STAND
2053	01	ICP/MS	01057		MG/L	MG/L	STAND
2054	00	EPA 200.7	45634	.04994	MG/L	MG/L	XEN
2054	00	EPA 200.7	82394	.21446	MG/L	MG/L	XEN
2055	00	EPA 245.1	71890	0.00009	MG/L	MG/L	XEN
2056	00	SM 3500 FE-D	01047			UG/L	STAND
2058	00	U OF A/U OF IL	82084		RAT/MIL	RAT/MIL	UOFA
2059	00	EPA 245.2	71900	.5	UG/L	UG/L	STAND
2059	00	EPA 245.2	71890	.5	UG/L	UG/L	STAND
2059	00	EPA 245.2	71895		UG/L	UG/L	STAND
2060	00	SM 5540C	38260		MG/L	MG/L	STAND
2060	00	SM 5540C	03581		MG/L	MG/L	STAND
2066	00	EPA 8015D	81552	10	UG/L	UG/L	STAND
2066	00	EPA 8015D	76997		UG/L	UG/L	STAND
2066	00	EPA 8015D	34210		UG/L	UG/L	STAND
2066	00	EPA 8015D	34215		UG/L	UG/L	STAND
2066	00	EPA 8015D	73505		UG/L	UG/L	STAND
2066	00	EPA 8015D	77073		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2066	00	EPA 8015D	99508		UG/L	UG/L	STAND
2066	00	EPA 8015D	99949		UG/L	UG/L	STAND
2066	00	EPA 8015D	78124		UG/L	UG/L	STAND
2066	01	EPA 8015D	77035		UG/L	UG/L	STAND
2066	01	EPA 8015D	77028		UG/L	UG/L	STAND
2066	01	EPA 8015D	81576		UG/L	UG/L	STAND
2066	01	EPA 8015D	81577		UG/L	UG/L	STAND
2066	01	EPA 8015D	77004		UG/L	UG/L	STAND
2066	01	EPA 8015D	81585		UG/L	UG/L	STAND
2066	01	EPA 8015D	34371		UG/L	UG/L	STAND
2066	01	EPA 8015D	76999		UG/L	UG/L	STAND
2066	01	EPA 8015D	99974		UG/L	UG/L	STAND
2066	01	EPA 8015D	77015		UG/L	UG/L	STAND
2066	02	EPA 8015D	77885		UG/L	UG/L	STAND
2066	02	EPA 8015D	81595		UG/L	UG/L	STAND
2066	02	EPA 8015D	46491		UG/L	UG/L	STAND
2066	02	EPA 8015D	73609		UG/L	UG/L	STAND
2066	02	EPA 8015D	77322		UG/L	UG/L	STAND
2066	02	EPA 8015D	77060		UG/L	UG/L	STAND
2066	02	EPA 8015D	38688		UG/L	UG/L	STAND
2066	02	EPA 8015D	77018		UG/L	UG/L	STAND
2066	02	EPA 8015D	77007		UG/L	UG/L	STAND
2066	02	EPA 8015D	77045		UG/L	UG/L	STAND
2066	03	EPA 8015D	78131		UG/L	UG/L	STAND
2066	03	EPA 8015D	77142		UG/L	UG/L	STAND
2066	03	EPA 8015D	77135		UG/L	UG/L	STAND
2066	03	EPA 8015D	81710		UG/L	UG/L	STAND
2066	03	EPA 8015D	78132		UG/L	UG/L	STAND
2066	03	EPA 8015D	77111		UG/L	UG/L	STAND
2066	03	EPA 8015D	99971		UG/L	UG/L	STAND
2066	03	EPA 8015D	99947		UG/L	UG/L	STAND
2066	03	EPA 8015D	00551		MG/L	MG/L	STAND
2066	03	EPA 8015D	99959		MG/L	MG/L	STAND
2066	04	EPA 8015D	99960		MG/L	MG/L	STAND
2066	04	EPA 8015D	99961		MG/L	MG/L	STAND
2066	04	EPA 8015D	49892		MG/L	MG/L	STAND
2067	00	BLS 273	39730	.02	UG/L	UG/L	ASLS
2067	00	BLS 273	82052	.02	UG/L	UG/L	ASLS
2067	00	BLS 273	99939	.02	UG/L	UG/L	ASLS
2067	00	BLS 273	99944	.02	UG/L	UG/L	ASLS
2067	00	BLS 273	39033	.02	UG/L	UG/L	ASLS
2067	00	BLS 273	99702	.02	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
2067	00	BLS 273	82198	.02	UG/L	UG/L	ASLS
2067	00	BLS 273	77700	.02	UG/L	UG/L	ASLS
2067	00	BLS 273	99945	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	99752	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	99753	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	50346	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	99946	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	99704	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	39650	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	99795	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	99934	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	99935	.02	UG/L	UG/L	ASLS
2067	01	BLS 273	99754	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	99706	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	99707	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	99708	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	99709	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	50407	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	61695	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	38477	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	99755	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	99937	.02	UG/L	UG/L	ASLS
2067	02	BLS 273	99710	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	39051	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	99711	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	82611	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	50364	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	38865	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	39056	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	39057	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	99756	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	99701	.02	UG/L	UG/L	ASLS
2067	03	BLS 273	99712	.02	UG/L	UG/L	ASLS
2067	04	BLS 273	99716	.02	UG/L	UG/L	ASLS
2067	04	BLS 273	99718	.02	UG/L	UG/L	ASLS
2067	04	BLS 273	99938	.02	UG/L	UG/L	ASLS
2067	04	BLS 273	04092	.02	UG/L	UG/L	ASLS
2067	04	BLS 273	99720	.02	UG/L	UG/L	ASLS
2067	04	BLS 273	99721	.02	UG/L	UG/L	ASLS
2068	00	BLS 273	39730	.02	UG/L	UG/L	ASLS
2068	00	BLS 273	82183	.02	UG/L	UG/L	ASLS
2068	00	BLS 273	82052	.1	UG/L	UG/L	ASLS

**Water Quality Database**  
**Analysis Methods**

<b>Analysis Method Code</b>	<b>Lab Storet Order</b>	<b>Lab Method Code</b>	<b>Storet</b>	<b>Minimum Reporting Limit</b>	<b>Minimum Reporting Units</b>	<b>Lab Result Units</b>	<b>Lab/ source</b>
2068	00	BLS 273	99939	.02	UG/L	UG/L	ASLS
2068	00	BLS 273	99700	.02	UG/L	UG/L	ASLS
2068	00	BLS 273	99944	.02	UG/L	UG/L	ASLS
2068	00	BLS 273	39033	.02	UG/L	UG/L	ASLS
2068	00	BLS 273	99702	.02	UG/L	UG/L	ASLS
2068	00	BLS 273	82198	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	77700	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	99945	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	99722	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	50346	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	99703	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	99946	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	99704	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	39650	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	99934	.02	UG/L	UG/L	ASLS
2068	01	BLS 273	99935	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	99706	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	99707	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	99708	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	99709	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	50407	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	61695	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	99936	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	38477	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	99937	.02	UG/L	UG/L	ASLS
2068	02	BLS 273	99710	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	39051	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	99711	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	82611	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	04297	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	50364	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	38865	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	39056	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	39057	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	99712	.02	UG/L	UG/L	ASLS
2068	03	BLS 273	99713	.02	UG/L	UG/L	ASLS
2068	04	BLS 273	99714	.02	UG/L	UG/L	ASLS
2068	04	BLS 273	99716	.02	UG/L	UG/L	ASLS
2068	04	BLS 273	99717	.02	UG/L	UG/L	ASLS
2068	04	BLS 273	99718	.02	UG/L	UG/L	ASLS
2068	04	BLS 273	99938	.02	UG/L	UG/L	ASLS
2068	04	BLS 273	50369	.02	UG/L	UG/L	ASLS

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2068	04	BLS 273	99719	.02	UG/L	UG/L	ASLS
2068	04	BLS 273	99720	.02	UG/L	UG/L	ASLS
2068	04	BLS 273	99721	.02	UG/L	UG/L	ASLS
2069	00	EPA 502.1	39180		UG/L	UG/L	STAND
2070	00	EPA 9040B	00400		SU	SU	STAND
2072	00	EPA 8080A	39330		UG/L	UG/L	STAND
2072	00	EPA 8080A	39337		UG/L	UG/L	STAND
2072	00	EPA 8080A	39338		UG/L	UG/L	STAND
2072	00	EPA 8080A	46323		UG/L	UG/L	STAND
2072	00	EPA 8080A	39340		UG/L	UG/L	STAND
2072	00	EPA 8080A	99972		UG/L	UG/L	STAND
2072	00	EPA 8080A	39310		UG/L	UG/L	STAND
2072	00	EPA 8080A	39320		UG/L	UG/L	STAND
2072	00	EPA 8080A	39300		UG/L	UG/L	STAND
2072	01	EPA 8080A	39380		UG/L	UG/L	STAND
2072	01	EPA 8080A	34361		UG/L	UG/L	STAND
2072	01	EPA 8080A	34356		UG/L	UG/L	STAND
2072	01	EPA 8080A	34351		UG/L	UG/L	STAND
2072	01	EPA 8080A	39390		UG/L	UG/L	STAND
2072	01	EPA 8080A	34366		UG/L	UG/L	STAND
2072	01	EPA 8080A	39410		UG/L	UG/L	STAND
2072	01	EPA 8080A	39420		UG/L	UG/L	STAND
2072	01	EPA 8080A	39480		UG/L	UG/L	STAND
2072	01	EPA 8080A	39400		UG/L	UG/L	STAND
2072	02	EPA 8080A	34671		UG/L	UG/L	STAND
2072	02	EPA 8080A	39488		UG/L	UG/L	STAND
2072	02	EPA 8080A	39492		UG/L	UG/L	STAND
2072	02	EPA 8080A	39496		UG/L	UG/L	STAND
2072	02	EPA 8080A	39500		UG/L	UG/L	STAND
2072	02	EPA 8080A	39504		UG/L	UG/L	STAND
2072	02	EPA 8080A	39508		UG/L	UG/L	STAND
2072	02	EPA 8080A	39350		UG/L	UG/L	STAND
2072	02	EPA 8080A	39065		UG/L	UG/L	STAND
2072	02	EPA 8080A	34259		UG/L	UG/L	STAND
2072	03	EPA 8080A	78008		UG/L	UG/L	STAND
2072	03	EPA 8080A	39430		UG/L	UG/L	STAND
2073	00	EPA 9010B	00720		MG/L	MG/L	STAND
2073	00	EPA 9010B	00722		MG/L	MG/L	STAND
2073	00	EPA 9010B	00723		UG/L	UG/L	STAND
2073	00	EPA 9010B	01291		UG/L	UG/L	STAND
2073	00	EPA 9010B	78248		UG/L	UG/L	STAND
2073	00	EPA 9010B	34325		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2074	00	EPA 9012A	00720		MG/L	MG/L	STAND
2074	00	EPA 9012A	00722		MG/L	MG/L	STAND
2074	00	EPA 9012A	00723		UG/L	UG/L	STAND
2074	00	EPA 9012A	01291		UG/L	UG/L	STAND
2074	00	EPA 9012A	34325		UG/L	UG/L	STAND
2074	00	EPA 9012A	78248		UG/L	UG/L	STAND
2075	00	EPA 249.2	01067		UG/L	UG/L	STAND
2075	00	EPA 249.2	01065		UG/L	UG/L	STAND
2075	00	EPA 249.2	01066		UG/L	UG/L	STAND
2076	00	EPA 7000B	01105		UG/L	UG/L	STAND
2076	00	EPA 7000B	01106		UG/L	UG/L	STAND
2076	00	EPA 7000B	01107		UG/L	UG/L	STAND
2076	00	EPA 7000B	01095		UG/L	UG/L	STAND
2076	00	EPA 7000B	01096		UG/L	UG/L	STAND
2076	00	EPA 7000B	01097		UG/L	UG/L	STAND
2076	00	EPA 7000B	01005		UG/L	UG/L	STAND
2076	00	EPA 7000B	01006		UG/L	UG/L	STAND
2076	00	EPA 7000B	01007		UG/L	UG/L	STAND
2076	01	EPA 7000B	01010		UG/L	UG/L	STAND
2076	01	EPA 7000B	01011		UG/L	UG/L	STAND
2076	01	EPA 7000B	01012		UG/L	UG/L	STAND
2076	01	EPA 7000B	01025		UG/L	UG/L	STAND
2076	01	EPA 7000B	01026		UG/L	UG/L	STAND
2076	01	EPA 7000B	01027		UG/L	UG/L	STAND
2076	01	EPA 7000B	00915		MG/L	MG/L	STAND
2076	01	EPA 7000B	00916		MG/L	MG/L	STAND
2076	01	EPA 7000B	81357		MG/L	MG/L	STAND
2076	01	EPA 7000B	01030		UG/L	UG/L	STAND
2076	02	EPA 7000B	01031		UG/L	UG/L	STAND
2076	02	EPA 7000B	01034		UG/L	UG/L	STAND
2076	02	EPA 7000B	01035		UG/L	UG/L	STAND
2076	02	EPA 7000B	01036		UG/L	UG/L	STAND
2076	02	EPA 7000B	01037		UG/L	UG/L	STAND
2076	02	EPA 7000B	01040		UG/L	UG/L	STAND
2076	02	EPA 7000B	01041		UG/L	UG/L	STAND
2076	02	EPA 7000B	01042		UG/L	UG/L	STAND
2076	02	EPA 7000B	01044		UG/L	UG/L	STAND
2076	02	EPA 7000B	01045		UG/L	UG/L	STAND
2076	03	EPA 7000B	01046		UG/L	UG/L	STAND
2076	03	EPA 7000B	01049		UG/L	UG/L	STAND
2076	03	EPA 7000B	01050		UG/L	UG/L	STAND
2076	03	EPA 7000B	01051		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2076	03	EPA 7000B	01130		UG/L	UG/L	STAND
2076	03	EPA 7000B	01131		UG/L	UG/L	STAND
2076	03	EPA 7000B	01132		UG/L	UG/L	STAND
2076	03	EPA 7000B	00925		MG/L	MG/L	STAND
2076	03	EPA 7000B	00926		MG/L	MG/L	STAND
2076	03	EPA 7000B	00927		MG/L	MG/L	STAND
2076	04	EPA 7000B	01054		UG/L	UG/L	STAND
2076	04	EPA 7000B	01055		UG/L	UG/L	STAND
2076	04	EPA 7000B	01056		UG/L	UG/L	STAND
2076	04	EPA 7000B	01060		UG/L	UG/L	STAND
2076	04	EPA 7000B	01061		UG/L	UG/L	STAND
2076	04	EPA 7000B	01062		UG/L	UG/L	STAND
2076	04	EPA 7000B	01065		UG/L	UG/L	STAND
2076	04	EPA 7000B	01066		UG/L	UG/L	STAND
2076	04	EPA 7000B	01067		UG/L	UG/L	STAND
2076	04	EPA 7000B	01241		UG/L	UG/L	STAND
2076	05	EPA 7000B	50581		UG/L	UG/L	STAND
2076	05	EPA 7000B	00935		MG/L	MG/L	STAND
2076	05	EPA 7000B	00936		MG/L	MG/L	STAND
2076	05	EPA 7000B	00937		MG/L	MG/L	STAND
2076	05	EPA 7000B	01075		UG/L	UG/L	STAND
2076	05	EPA 7000B	01076		UG/L	UG/L	STAND
2076	05	EPA 7000B	01077		UG/L	UG/L	STAND
2076	05	EPA 7000B	00928		MG/L	MG/L	STAND
2076	05	EPA 7000B	00929		MG/L	MG/L	STAND
2076	05	EPA 7000B	00930		MG/L	MG/L	STAND
2076	06	EPA 7000B	01080		UG/L	UG/L	STAND
2076	06	EPA 7000B	01081		UG/L	UG/L	STAND
2076	06	EPA 7000B	01082		UG/L	UG/L	STAND
2076	06	EPA 7000B	01100		UG/L	UG/L	STAND
2076	06	EPA 7000B	01101		UG/L	UG/L	STAND
2076	06	EPA 7000B	01102		UG/L	UG/L	STAND
2076	06	EPA 7000B	01057		UG/L	UG/L	STAND
2076	06	EPA 7000B	01058		UG/L	UG/L	STAND
2076	06	EPA 7000B	01059		UG/L	UG/L	STAND
2076	06	EPA 7000B	01085		UG/L	UG/L	STAND
2076	07	EPA 7000B	01086		UG/L	UG/L	STAND
2076	07	EPA 7000B	01087		UG/L	UG/L	STAND
2076	07	EPA 7000B	01090		UG/L	UG/L	STAND
2076	07	EPA 7000B	01091		UG/L	UG/L	STAND
2076	07	EPA 7000B	01092		UG/L	UG/L	STAND
2077	00	EPA 9131	31625		#/100 ML	#/100 ML	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2078	00	EPA 9030B	00745		MG/L	MG/L	STAND
2079	00	EPA 8150B	39730		UG/L	UG/L	STAND
2079	00	EPA 8150B	38745		UG/L	UG/L	STAND
2079	00	EPA 8150B	39760		UG/L	UG/L	STAND
2079	00	EPA 8150B	39740		UG/L	UG/L	STAND
2079	00	EPA 8150B	38432		UG/L	UG/L	STAND
2079	00	EPA 8150B	82052		UG/L	UG/L	STAND
2079	00	EPA 8150B	82183		UG/L	UG/L	STAND
2079	00	EPA 8150B	30191		UG/L	UG/L	STAND
2079	00	EPA 8150B	30192		UG/L	UG/L	STAND
2079	01	EPA 8150B	38491		UG/L	UG/L	STAND
2080	00	EPA 8280	99512		UG/L	UG/L	STAND
2080	00	EPA 8280	34675		UG/L	UG/L	STAND
2080	00	EPA 8280	99513		UG/L	UG/L	STAND
2080	00	EPA 8280	99514		UG/L	UG/L	STAND
2080	00	EPA 8280	99515		UG/L	UG/L	STAND
2080	00	EPA 8280	99516		UG/L	UG/L	STAND
2080	00	EPA 8280	50536		UG/L	UG/L	STAND
2081	00	EPA 8080	78008				STAND
2081	00	EPA 8080	34259				STAND
2081	00	EPA 8080	34671				STAND
2081	00	EPA 8080	39065				STAND
2081	00	EPA 8080	39300				STAND
2081	00	EPA 8080	39310				STAND
2081	00	EPA 8080	39320				STAND
2081	00	EPA 8080	39330				STAND
2081	00	EPA 8080	39337				STAND
2081	01	EPA 8080	39338				STAND
2081	01	EPA 8080	39340				STAND
2081	01	EPA 8080	39350				STAND
2081	01	EPA 8080	39380				STAND
2081	01	EPA 8080	39390				STAND
2081	01	EPA 8080	39400				STAND
2081	01	EPA 8080	39410				STAND
2081	01	EPA 8080	39420				STAND
2081	01	EPA 8080	39488				STAND
2081	01	EPA 8080	39492				STAND
2081	02	EPA 8080	39496				STAND
2081	02	EPA 8080	39500				STAND
2081	02	EPA 8080	39504				STAND
2081	02	EPA 8080	39508				STAND
2081	02	EPA 8080	34351				STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2081	02	EPA 8080	34356				STAND
2081	02	EPA 8080	34361				STAND
2081	02	EPA 8080	34366				STAND
2082	00	EPA 8240B	81552		UG/L	UG/L	STAND
2082	00	EPA 8240B	76997		UG/L	UG/L	STAND
2082	00	EPA 8240B	34210		UG/L	UG/L	STAND
2082	00	EPA 8240B	34215		UG/L	UG/L	STAND
2082	00	EPA 8240B	73505		UG/L	UG/L	STAND
2082	00	EPA 8240B	78109		UG/L	UG/L	STAND
2082	00	EPA 8240B	78124		UG/L	UG/L	STAND
2082	00	EPA 8240B	73520		UG/L	UG/L	STAND
2082	00	EPA 8240B	73523		UG/L	UG/L	STAND
2082	01	EPA 8240B	73085		UG/L	UG/L	STAND
2082	01	EPA 8240B	32101		UG/L	UG/L	STAND
2082	01	EPA 8240B	61282		UG/L	UG/L	STAND
2082	01	EPA 8240B	32104		UG/L	UG/L	STAND
2082	01	EPA 8240B	34413		UG/L	UG/L	STAND
2082	01	EPA 8240B	81595		UG/L	UG/L	STAND
2082	01	EPA 8240B	77041		UG/L	UG/L	STAND
2082	01	EPA 8240B	32102		UG/L	UG/L	STAND
2082	01	EPA 8240B	99536		UG/L	UG/L	STAND
2082	01	EPA 8240B	34301		UG/L	UG/L	STAND
2082	02	EPA 8240B	34306		UG/L	UG/L	STAND
2082	02	EPA 8240B	34311		UG/L	UG/L	STAND
2082	02	EPA 8240B	77046		UG/L	UG/L	STAND
2082	02	EPA 8240B	73598		UG/L	UG/L	STAND
2082	02	EPA 8240B	34576		UG/L	UG/L	STAND
2082	02	EPA 8240B	32106		UG/L	UG/L	STAND
2082	02	EPA 8240B	34418		UG/L	UG/L	STAND
2082	02	EPA 8240B	81520		UG/L	UG/L	STAND
2082	02	EPA 8240B	73532		UG/L	UG/L	STAND
2082	02	EPA 8240B	49146		UG/L	UG/L	STAND
2082	03	EPA 8240B	77651		UG/L	UG/L	STAND
2082	03	EPA 8240B	77596		UG/L	UG/L	STAND
2082	03	EPA 8240B	77268		UG/L	UG/L	STAND
2082	03	EPA 8240B	34668		UG/L	UG/L	STAND
2082	03	EPA 8240B	34496		UG/L	UG/L	STAND
2082	03	EPA 8240B	34531		UG/L	UG/L	STAND
2082	03	EPA 8240B	34501		UG/L	UG/L	STAND
2082	03	EPA 8240B	34546		UG/L	UG/L	STAND
2082	03	EPA 8240B	34541		UG/L	UG/L	STAND
2082	03	EPA 8240B	77293		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2082	04	EPA 8240B	34704		UG/L	UG/L	STAND
2082	04	EPA 8240B	34699		UG/L	UG/L	STAND
2082	04	EPA 8240B	73549		UG/L	UG/L	STAND
2082	04	EPA 8240B	99540		UG/L	UG/L	STAND
2082	04	EPA 8240B	82388		UG/L	UG/L	STAND
2082	04	EPA 8240B	81679		UG/L	UG/L	STAND
2082	04	EPA 8240B	77004		UG/L	UG/L	STAND
2082	04	EPA 8240B	34371		UG/L	UG/L	STAND
2082	04	EPA 8240B	76999		UG/L	UG/L	STAND
2082	04	EPA 8240B	73570		UG/L	UG/L	STAND
2082	05	EPA 8240B	77103		UG/L	UG/L	STAND
2082	05	EPA 8240B	99541		UG/L	UG/L	STAND
2082	05	EPA 8240B	77424		UG/L	UG/L	STAND
2082	05	EPA 8240B	77033		UG/L	UG/L	STAND
2082	05	EPA 8240B	73587		UG/L	UG/L	STAND
2082	05	EPA 8240B	81593		UG/L	UG/L	STAND
2082	05	EPA 8240B	34423		UG/L	UG/L	STAND
2082	05	EPA 8240B	77424		UG/L	UG/L	STAND
2082	05	EPA 8240B	81597		UG/L	UG/L	STAND
2082	05	EPA 8240B	81596		UG/L	UG/L	STAND
2082	06	EPA 8240B	81501		UG/L	UG/L	STAND
2082	06	EPA 8240B	38688		UG/L	UG/L	STAND
2082	06	EPA 8240B	73638		UG/L	UG/L	STAND
2082	06	EPA 8240B	99542		UG/L	UG/L	STAND
2082	06	EPA 8240B	77007		UG/L	UG/L	STAND
2082	06	EPA 8240B	77013		UG/L	UG/L	STAND
2082	06	EPA 8240B	77045		UG/L	UG/L	STAND
2082	06	EPA 8240B	77128		UG/L	UG/L	STAND
2082	06	EPA 8240B	77562		UG/L	UG/L	STAND
2082	06	EPA 8240B	34516		UG/L	UG/L	STAND
2082	07	EPA 8240B	34475		UG/L	UG/L	STAND
2082	07	EPA 8240B	78131		UG/L	UG/L	STAND
2082	07	EPA 8240B	34506		UG/L	UG/L	STAND
2082	07	EPA 8240B	34511		UG/L	UG/L	STAND
2082	07	EPA 8240B	39180		UG/L	UG/L	STAND
2082	07	EPA 8240B	34488		UG/L	UG/L	STAND
2082	07	EPA 8240B	77443		UG/L	UG/L	STAND
2082	07	EPA 8240B	77057		UG/L	UG/L	STAND
2082	07	EPA 8240B	39175		UG/L	UG/L	STAND
2082	07	EPA 8240B	81551		UG/L	UG/L	STAND
2082	08	EPA 8240B	73547		UG/L	UG/L	STAND
2083	00	EPA 8280B	99512		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2083	00	EPA 8280B	34675		UG/L	UG/L	STAND
2083	00	EPA 8280B	99513		UG/L	UG/L	STAND
2083	00	EPA 8280B	99514		UG/L	UG/L	STAND
2083	00	EPA 8280B	99515		UG/L	UG/L	STAND
2083	00	EPA 8280B	99516		UG/L	UG/L	STAND
2083	00	EPA 8280B	50536		UG/L	UG/L	STAND
2083	00	EPA 8280B	99517		UG/L	UG/L	STAND
2083	00	EPA 8280B	99518		UG/L	UG/L	STAND
2083	01	EPA 8280B	99519		UG/L	UG/L	STAND
2083	01	EPA 8280B	99520		UG/L	UG/L	STAND
2083	01	EPA 8280B	99521		UG/L	UG/L	STAND
2083	01	EPA 8280B	99522		UG/L	UG/L	STAND
2083	01	EPA 8280B	99523		UG/L	UG/L	STAND
2083	01	EPA 8280B	99524		UG/L	UG/L	STAND
2083	01	EPA 8280B	99525		UG/L	UG/L	STAND
2083	01	EPA 8280B	99526		UG/L	UG/L	STAND
2083	01	EPA 8280B	99527		UG/L	UG/L	STAND
2083	01	EPA 8280B	99528		UG/L	UG/L	STAND
2083	02	EPA 8280B	99529		UG/L	UG/L	STAND
2083	02	EPA 8280B	99530		UG/L	UG/L	STAND
2083	02	EPA 8280B	03784		UG/L	UG/L	STAND
2083	02	EPA 8280B	99531		UG/L	UG/L	STAND
2083	02	EPA 8280B	99532		UG/L	UG/L	STAND
2083	02	EPA 8280B	99533		UG/L	UG/L	STAND
2083	02	EPA 8280B	99534		UG/L	UG/L	STAND
2083	02	EPA 8280B	99535		UG/L	UG/L	STAND
2084	00	ASTM D6239-09	99917		PCI/L	PCI/L	STAND
2085	00	ELAP-HML939-M	99543		UG/L	UG/L	STAND
2086	00	ASTM D6239	99917		PCI/L	PCI/L	STAND
2087	00	EPA 8270D	99544		UG/L	UG/L	STAND
2088	00	EPA 8082A	99544		UG/L	UG/L	STAND
2089	00	EPA 6010C	71890				STAND
2089	00	EPA 6010C	01035				STAND
2089	00	EPA 6010C	01085				STAND
2089	00	EPA 6010C	01106				STAND
2090	00	EPA 8140	99545		UG/L	UG/L	STAND
2090	00	EPA 8140	38715		UG/L	UG/L	STAND
2090	00	EPA 8140	81403		UG/L	UG/L	STAND
2090	00	EPA 8140	81293		UG/L	UG/L	STAND
2090	00	EPA 8140	39560		UG/L	UG/L	STAND
2090	00	EPA 8140	39570		UG/L	UG/L	STAND
2090	00	EPA 8140	73071		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2090	00	EPA 8140	46314		UG/L	UG/L	STAND
2090	00	EPA 8140	81888		UG/L	UG/L	STAND
2090	01	EPA 8140	81290		UG/L	UG/L	STAND
2090	01	EPA 8140	81758		UG/L	UG/L	STAND
2090	01	EPA 8140	38684		UG/L	UG/L	STAND
2090	01	EPA 8140	38685		UG/L	UG/L	STAND
2090	01	EPA 8140	39580		UG/L	UG/L	STAND
2090	01	EPA 8140	39530		UG/L	UG/L	STAND
2090	01	EPA 8140	30009		UG/L	UG/L	STAND
2090	01	EPA 8140	39600		UG/L	UG/L	STAND
2090	01	EPA 8140	39610		UG/L	UG/L	STAND
2090	01	EPA 8140	81890		UG/L	UG/L	STAND
2090	02	EPA 8140	38855		UG/L	UG/L	STAND
2090	02	EPA 8140	39540		UG/L	UG/L	STAND
2090	02	EPA 8140	46313		UG/L	UG/L	STAND
2090	02	EPA 8140	38564		UG/L	UG/L	STAND
2090	02	EPA 8140	39357		UG/L	UG/L	STAND
2090	02	EPA 8140	38877		UG/L	UG/L	STAND
2090	02	EPA 8140	82201		UG/L	UG/L	STAND
2090	02	EPA 8140	39620		UG/L	UG/L	STAND
2090	02	EPA 8140	38897		UG/L	UG/L	STAND
2091	00	EPA 8141B	99546		UG/L	UG/L	STAND
2091	00	EPA 8141B	81292		UG/L	UG/L	STAND
2091	00	EPA 8141B	39580		UG/L	UG/L	STAND
2091	00	EPA 8141B	38715		UG/L	UG/L	STAND
2091	00	EPA 8141B	39786		UG/L	UG/L	STAND
2091	00	EPA 8141B	99763		UG/L	UG/L	STAND
2091	00	EPA 8141B	81403		UG/L	UG/L	STAND
2091	00	EPA 8141B	38740		UG/L	UG/L	STAND
2091	00	EPA 8141B	81293		UG/L	UG/L	STAND
2091	01	EPA 8141B	82565		UG/L	UG/L	STAND
2091	01	EPA 8141B	39560		UG/L	UG/L	STAND
2091	01	EPA 8141B	39570		UG/L	UG/L	STAND
2091	01	EPA 8141B	38770		UG/L	UG/L	STAND
2091	01	EPA 8141B	39109		UG/L	UG/L	STAND
2091	01	EPA 8141B	04310		UG/L	UG/L	STAND
2091	01	EPA 8141B	46314		UG/L	UG/L	STAND
2091	01	EPA 8141B	46461		UG/L	UG/L	STAND
2091	01	EPA 8141B	81888		UG/L	UG/L	STAND
2091	01	EPA 8141B	81290		UG/L	UG/L	STAND
2091	02	EPA 8141B	39398		UG/L	UG/L	STAND
2091	02	EPA 8141B	81758		UG/L	UG/L	STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2091	02	EPA 8141B	38462		UG/L	UG/L	STAND
2091	02	EPA 8141B	99547		UG/L	UG/L	STAND
2091	02	EPA 8141B	38684		UG/L	UG/L	STAND
2091	02	EPA 8141B	38685		UG/L	UG/L	STAND
2091	02	EPA 8141B	81294		UG/L	UG/L	STAND
2091	02	EPA 8141B	99774		UG/L	UG/L	STAND
2091	02	EPA 8141B	39530		UG/L	UG/L	STAND
2091	02	EPA 8141B	30009		UG/L	UG/L	STAND
2091	03	EPA 8141B	39610		UG/L	UG/L	STAND
2091	03	EPA 8141B	81890		UG/L	UG/L	STAND
2091	03	EPA 8141B	38855		UG/L	UG/L	STAND
2091	03	EPA 8141B	39540		UG/L	UG/L	STAND
2091	03	EPA 8141B	39600		UG/L	UG/L	STAND
2091	03	EPA 8141B	46313		UG/L	UG/L	STAND
2091	03	EPA 8141B	39800		UG/L	UG/L	STAND
2091	03	EPA 8141B	78881		UG/L	UG/L	STAND
2091	03	EPA 8141B	39357		UG/L	UG/L	STAND
2091	03	EPA 8141B	38686		UG/L	UG/L	STAND
2091	04	EPA 8141B	82201		UG/L	UG/L	STAND
2091	04	EPA 8141B	39620		UG/L	UG/L	STAND
2091	04	EPA 8141B	82088		UG/L	UG/L	STAND
2091	04	EPA 8141B	73553		UG/L	UG/L	STAND
2091	04	EPA 8141B	38564		UG/L	UG/L	STAND
2091	04	EPA 8141B	99988		UG/L	UG/L	STAND
2091	04	EPA 8141B	38897		UG/L	UG/L	STAND
2091	04	EPA 8141B	82196		UG/L	UG/L	STAND
2091	04	EPA 8141B	99548		UG/L	UG/L	STAND
2091	04	EPA 8141B	39033		UG/L	UG/L	STAND
2091	05	EPA 8141B	39055		UG/L	UG/L	STAND
2091	05	EPA 8141B	50299		UG/L	UG/L	STAND
2091	05	EPA 8141B	81410		UG/L	UG/L	STAND
2091	05	EPA 8141B	81894		UG/L	UG/L	STAND
2091	05	EPA 8141B	38500		UG/L	UG/L	STAND
2091	05	EPA 8141B	49562		UG/L	UG/L	STAND
2091	05	EPA 8141B	79192		UG/L	UG/L	STAND
2091	05	EPA 8141B	77145		UG/L	UG/L	STAND
2091	05	EPA 8141B	39052		UG/L	UG/L	STAND
2091	05	EPA 8141B	99549		UG/L	UG/L	STAND
2091	06	EPA 8141B	04184		UG/L	UG/L	STAND
2092	00	EPA 320.1	71870		UG/L	UG/L	STAND
2093	00	EPA 8010B	34423				STAND
2093	00	EPA 8010B	34475				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2093	00	EPA 8010B	34501				STAND
2093	00	EPA 8010B	34506				STAND
2093	00	EPA 8010B	34546				STAND
2093	00	EPA 8010B	39180				STAND
2093	00	EPA 8010B	34704				STAND
2093	00	EPA 8010B	34699				STAND
2093	00	EPA 8010B	81555	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	73085	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	32101	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	32104	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	49547	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	77342	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	77350	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	77353	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	32102	0.5	UG/L	UG/L	STAND
2093	01	EPA 8010B	34301	1.0	UG/L	UG/L	STAND
2093	01	EPA 8010B	34311	1.0	UG/L	UG/L	STAND
2093	02	EPA 8010B	32106	0.5	UG/L	UG/L	STAND
2093	02	EPA 8010B	34418	1.0	UG/L	UG/L	STAND
2093	02	EPA 8010B	38680	0.5	UG/L	UG/L	STAND
2093	02	EPA 8010B	77277	0.5	UG/L	UG/L	STAND
2093	02	EPA 8010B	32105	1.0	UG/L	UG/L	STAND
2093	02	EPA 8010B	77596	1.0	UG/L	UG/L	STAND
2093	02	EPA 8010B	34536	1.0	UG/L	UG/L	STAND
2093	02	EPA 8010B	34566	1.0	UG/L	UG/L	STAND
2093	02	EPA 8010B	34571	1.0	UG/L	UG/L	STAND
2093	02	EPA 8010B	34668	1.0	UG/L	UG/L	STAND
2093	03	EPA 8010B	34496	0.5	UG/L	UG/L	STAND
2093	03	EPA 8010B	34531	0.5	UG/L	UG/L	STAND
2093	03	EPA 8010B	77093	0.5	UG/L	UG/L	STAND
2093	03	EPA 8010B	34541	0.5	UG/L	UG/L	STAND
2093	03	EPA 8010B	77173	0.5	UG/L	UG/L	STAND
2093	03	EPA 8010B	77170	0.5	UG/L	UG/L	STAND
2093	03	EPA 8010B	99958	0.5	UG/L	UG/L	STAND
2093	03	EPA 8010B	34516	0.5	UG/L	UG/L	STAND
2093	03	EPA 8010B	34511	0.5	UG/L	UG/L	STAND
2093	04	EPA 8010B	34488	1.0	UG/L	UG/L	STAND
2093	04	EPA 8010B	39175	1.0	UG/L	UG/L	STAND
2093	04	EPA 8010B	77651	1.0	UG/L	UG/L	STAND
2093	04	EPA 8010B	34576	.5	UG/L	UG/L	STAND
2094	00	GAMMA RAY HPGE	11501		PCI/L	PCI/L	STAND
2094	00	GAMMA RAY HPGE	09501		PCI/L	PCI/L	STAND

Water Quality Database  
Analysis Methods

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2095	00	EPA 8260B SIM	30199				STAND
2095	00	EPA 8260B SIM	30201				STAND
2095	00	EPA 8260B SIM	30202				STAND
2095	00	EPA 8260B SIM	30217				STAND
2095	00	EPA 8260B SIM	32101				STAND
2095	00	EPA 8260B SIM	32102				STAND
2095	00	EPA 8260B SIM	32103				STAND
2095	00	EPA 8260B SIM	32104				STAND
2095	00	EPA 8260B SIM	32105				STAND
2095	01	EPA 8260B SIM	32106				STAND
2095	01	EPA 8260B SIM	34010				STAND
2095	01	EPA 8260B SIM	34020				STAND
2095	01	EPA 8260B SIM	34306				STAND
2095	01	EPA 8260B SIM	81549				STAND
2095	01	EPA 8260B SIM	34030				STAND
2095	01	EPA 8260B SIM	81551				STAND
2095	01	EPA 8260B SIM	34210				STAND
2095	01	EPA 8260B SIM	34215				STAND
2095	01	EPA 8260B SIM	34301				STAND
2095	02	EPA 8260B SIM	34306				STAND
2095	02	EPA 8260B SIM	34311				STAND
2095	02	EPA 8260B SIM	34332				STAND
2095	02	EPA 8260B SIM	34371				STAND
2095	02	EPA 8260B SIM	34391				STAND
2095	02	EPA 8260B SIM	34413				STAND
2095	02	EPA 8260B SIM	34418				STAND
2095	02	EPA 8260B SIM	34423				STAND
2095	02	EPA 8260B SIM	34475				STAND
2095	02	EPA 8260B SIM	34476				STAND
2095	03	EPA 8260B SIM	34485				STAND
2095	03	EPA 8260B SIM	34488				STAND
2095	03	EPA 8260B SIM	34496				STAND
2095	03	EPA 8260B SIM	34501				STAND
2095	03	EPA 8260B SIM	34506				STAND
2095	03	EPA 8260B SIM	34511				STAND
2095	03	EPA 8260B SIM	34516				STAND
2095	03	EPA 8260B SIM	34531				STAND
2095	03	EPA 8260B SIM	34536				STAND
2095	03	EPA 8260B SIM	34541				STAND
2095	04	EPA 8260B SIM	34546				STAND
2095	04	EPA 8260B SIM	34551				STAND
2095	04	EPA 8260B SIM	34561				STAND

**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2095	04	EPA 8260B SIM	34566				STAND
2095	04	EPA 8260B SIM	34571				STAND
2095	04	EPA 8260B SIM	34576				STAND
2095	04	EPA 8260B SIM	34668				STAND
2095	04	EPA 8260B SIM	34696				STAND
2095	04	EPA 8260B SIM	34699				STAND
2095	04	EPA 8260B SIM	34704				STAND
2095	05	EPA 8260B SIM	38437				STAND
2095	05	EPA 8260B SIM	38559				STAND
2095	05	EPA 8260B SIM	38680				STAND
2095	05	EPA 8260B SIM	39175				STAND
2095	05	EPA 8260B SIM	39180				STAND
2095	05	EPA 8260B SIM	39702				STAND
2095	05	EPA 8260B SIM	45617				STAND
2095	05	EPA 8260B SIM	46491				STAND
2095	05	EPA 8260B SIM	49146				STAND
2095	05	EPA 8260B SIM	49547				STAND
2095	06	EPA 8260B SIM	50268				STAND
2095	06	EPA 8260B SIM	50798				STAND
2095	06	EPA 8260B SIM	61228				STAND
2095	06	EPA 8260B SIM	73085				STAND
2095	06	EPA 8260B SIM	73547				STAND
2095	06	EPA 8260B SIM	77032				STAND
2095	06	EPA 8260B SIM	77041				STAND
2095	06	EPA 8260B SIM	77057				STAND
2095	06	EPA 8260B SIM	77093				STAND
2095	06	EPA 8260B SIM	77103				STAND
2095	07	EPA 8260B SIM	77100				STAND
2095	07	EPA 8260B SIM	77128				STAND
2095	07	EPA 8260B SIM	77135				STAND
2095	07	EPA 8260B SIM	77168				STAND
2095	07	EPA 8260B SIM	77170				STAND
2095	07	EPA 8260B SIM	77173				STAND
2095	07	EPA 8260B SIM	77186				STAND
2095	07	EPA 8260B SIM	77222				STAND
2095	07	EPA 8260B SIM	77223				STAND
2095	07	EPA 8260B SIM	77224				STAND
2095	08	EPA 8260B SIM	77226				STAND
2095	08	EPA 8260B SIM	77275				STAND
2095	08	EPA 8260B SIM	77277				STAND
2095	08	EPA 8260B SIM	77297				STAND
2095	08	EPA 8260B SIM	77342				STAND



**Water Quality Database  
Analysis Methods**

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2095	08	EPA 8260B SIM	77350				STAND
2095	08	EPA 8260B SIM	77353				STAND
2095	08	EPA 8260B SIM	77356				STAND
2095	08	EPA 8260B SIM	77424				STAND
2095	08	EPA 8260B SIM	77443				STAND
2095	09	EPA 8260B SIM	77562				STAND
2095	09	EPA 8260B SIM	77596				STAND
2095	09	EPA 8260B SIM	77613				STAND
2095	09	EPA 8260B SIM	77647				STAND
2095	09	EPA 8260B SIM	77651				STAND
2095	09	EPA 8260B SIM	77652				STAND
2095	09	EPA 8260B SIM	77970				STAND
2095	09	EPA 8260B SIM	77983				STAND
2095	09	EPA 8260B SIM	78032				STAND
2095	09	EPA 8260B SIM	78121				STAND
2095	10	EPA 8260B SIM	78124				STAND
2095	10	EPA 8260B SIM	78131				STAND
2095	10	EPA 8260B SIM	78132				STAND
2095	10	EPA 8260B SIM	78133				STAND
2095	10	EPA 8260B SIM	81522				STAND
2095	10	EPA 8260B SIM	81552				STAND
2095	10	EPA 8260B SIM	81555				STAND
2095	10	EPA 8260B SIM	81570				STAND
2095	10	EPA 8260B SIM	81576				STAND
2095	10	EPA 8260B SIM	81577				STAND
2095	11	EPA 8260B SIM	81595				STAND
2095	11	EPA 8260B SIM	81596				STAND
2095	11	EPA 8260B SIM	81607				STAND
2095	11	EPA 8260B SIM	81610				STAND
2095	11	EPA 8260B SIM	81611				STAND
2095	11	EPA 8260B SIM	81686				STAND
2095	11	EPA 8260B SIM	81710				STAND
2095	11	EPA 8260B SIM	82388				STAND
2095	11	EPA 8260B SIM	82625				STAND
2095	11	EPA 8260B SIM	85795				STAND
2095	12	EPA 8260B SIM	99902				STAND
2095	12	EPA 8260B SIM	99941				STAND
2095	12	EPA 8260B SIM	99943				STAND
2095	12	EPA 8260B SIM	99949				STAND
2095	12	EPA 8260B SIM	99958				STAND
2095	12	EPA 8260B SIM	99973				STAND
2095	12	EPA 8260B SIM	99974				STAND

Water Quality Database  
Analysis Methods

<u>Analysis Method Code</u>	<u>Lab Storet Order</u>	<u>Lab Method Code</u>	<u>Storet</u>	<u>Minimum Reporting Limit</u>	<u>Minimum Reporting Units</u>	<u>Lab Result Units</u>	<u>Lab/ source</u>
2095	12	EPA 8260B SIM	34447				STAND
2095	12	EPA 8260B SIM	38683				STAND
2095	12	EPA 8260B SIM	77221				STAND
2095	13	EPA 8260B SIM	78201				STAND
2095	13	EPA 8260B SIM	82080				STAND
2095	13	EPA 8260B SIM	99978				STAND
2095	13	EPA 8260B SIM	78113				STAND
2095	13	EPA 8260B SIM	81561				STAND
2095	13	EPA 8260B SIM	99504				STAND
2095	13	EPA 8260B SIM	77985				STAND
2095	13	EPA 8260B SIM	77004				STAND
2095	13	EPA 8260B SIM	81590				STAND
2095	13	EPA 8260B SIM	76998				STAND
2095	14	EPA 8260B SIM	81572				STAND
2095	14	EPA 8260B SIM	39620				STAND
2095	14	EPA 8260B SIM	61282				STAND
2095	14	EPA 8260B SIM	73520				STAND
2097	00	EPA 8015C	49892				STAND

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
00-07	URANIUM ACTIVITY METHOD
00048	NUTRIENTS, WATER, FILTERED, COLOR, DA
00049	NUTRIENTS, WATER, FILTERED, NAR, COLORIMETRIC
00127	PIC
100	STATE LAB- VOLATILE PRIORITY POLLUTANT ANALYSIS
110.3	COLOR BY SPECTROPHOTOMETRY
332.0	ION CHROMATOGRAPHY W/ CONDUCTIVITY & ELETROSPRAY IONIZATION
401	RADIOCHEMICAL ANALYSIS METHOD 401
417	RADIOCHEMICAL ANALYSIS METHOD 417
419	RADIOCHEMICAL ANALYSIS METHOD 419
600/00-02	GROSS ALPHA ACTIVITY METHOD 600/00-02
6850	ION CHROMATOGRAPHY W/ ELECTRIC CONDUCTIVITY
7500-RN	RADIOCHEMICAL ANALYSIS METHOD 7500-RN
900	GROSS BETA ACTIVITY METHOD 900
900.0	GROSS BETA ACTIVITY METHOD 900.0
9012	TOTAL AND AMENABLE CYANIDE
903.0	RADIUM 226 ACTIVITY METHOD
903.1	RADIUM 226 ACTIVITY METHOD
904	RADIUM 228 ACTIVITY METHOD
9056	ANION CHROMOTOGRAPHY
9056A	ANION CHROMATOGRAPHY
9221-D	METHOD 9221-D TOTAL COLIFORM BACTERIA (P/A)
9221-E	METHOD 9221-E FECAL COLIFORM BACTERIA
999	RADIOCHEMICAL ANALYSIS METHOD 999
A418C	A418C - NITROGEN, NITRATE (AS IN)
AB	RADIONUCLIDES
AKP01	NUTRIENTS, WU, ALK PERSULF. DIGEST., CONT. FLOW COLORIMETRY
ALGOR	COMPUTATION BY NWIS ALGORITHM
AM 15	GAS CONCENTATIONS OF THE DISSOLVED GASES IN WATER
AM18G	ANALYSIS OF C1-C4 HYDROCARBONS IN WATER (DIS. GASES IN WATER
AM20GAX	GAS CONCENTATIONS OF THE DISSOLVED GASES IN WATER
ASTM D3977	ASTM D3977
ASTM D3977B	ASTM 3977B, TOTAL SUSPENDED SOLIDS
ASTM D3977C	ASTM 3977C, SEDIMENT CONCENTRATION
ASTM D6239	URANIUM ACTIVITY METHOD
ASTM D6239-09	URANIUM ACTIVITY METHOD
BAC19	ESCHERICHIA COLI, MODIFIED M-TEC MF METHOD
BAROM	ATMOSPHERIC PRESSURE, BAROMETER METHOD
BART TEST	BART TEST (PRESENTS/ABSENCE)
BLS 208	CHLORINATED PESTICIDE SCREEN

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
BLS 228	CUSTOM GC/MS SCREEN
BLS 273	BLS 273 - PESTICIDES (LC/MS COMPOUNDS)
BLS 274	BLS 274- PESTICIDES (GC/MS COMPOUNDS)
BLS 82	TOTAL RESIDUE
BLS-182	MULTIELEMENT METALS SCREEN
BLS-21	HARDNESS, CALCULATED
BLS-218	GWPL PESTICIDES
BLS-256	SUSPENDED SEDIMENT CONCENTRATION
CA LUFT	STATE OF CALIFORINA TOTAL FUEL HYDROCARBONS LUFT
CAL06	POC, CALCULATED
CAL13	2,4-D PLUS 2,4-D ME, MOLAR SUM
CALCULATED CR3	TRIVALENT CHROMIUM CALCULATED ( TOTAL [6010B] - CR6 [SM 350
CALCULATION	LABORATORY CALCULATION
CARBAMATE METHOD	ADA - PESTICIDES BY GC/MS
CASRL/MOD 300.0	PERCHLORATE
CL020	P, WATER, FILTERED, FCC, PERSULFATE, CF
CL021	P, WATER, UNFILTERED, WCA, PERSULFATE, CF
CL037	NUTRIENTS, SALIC/HYPO, COLOR
CL041	NUTRIENTS, WATER, FILTERED, COLORIMETRIC
CL048	NUTRIENTS, CD REDUCT, COLOR
CL050	NUTRIENTS, LOW, CD REDUCT, COLOR
CL053	NUTRIENTS, PHOSPHOMOLYBDATE, COL
CL057	NUTRIENTS, LOWLVL, PHOSPHOMOLYBD
COLIFORM	COLIFORM - LAKE HAVASU
COLILERT	COLILERT (EDBERG)
COMB6	TPC, GFF, COMBUSTION
COMB7	TPN, GF/F, COMBUSION
CU200.7	TOTAL COPPER
CUSTOM CHLORO PEST	(DDT, DDE DDD) PARAMETERS DETECTED/IDENTIFIED
CUSTOM GC/MS	PARAMETERS DETECTED/IDENTIFIED BY CUSTOM GC/MS
CV014	MERCURY, WF, CV-AFS
CV018	MERCURY, WU, CV-AFS
DHG-NEL 8473.00SC	DISSOLVED HYDROCARBON GASES IN WATER
E 1664	SOLVENT EXTRACTION AND GRAVIMETRY
EL006	PH, LAB, AUTO GLASS ELECTRODE
EL009	PH, WATER, FIELD, GLASS ELECTRODE (NRP @ CO WSC)
ELAP-HML939-M	ORGANIC LEAD-GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY
EPA 100.2	COLOR, ASBESTOS
EPA 120.1	SPECIFIC CONDUCTIVITY
EPA 120.6	SPECIFIC CONDUCTIVITY - YSI CONDUCTIVITY
EPA 130.2	TOTAL HARDNESS

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 150.1	PH- LAB
EPA 150.6	PH - LAB (SYRINGE)
EPA 160.1	TOTAL FILTRATABLE RESIDUE
EPA 160.2	TOTAL NONFILTRATABLE RESIDUE
EPA 160.3	TOTAL RESIDUE
EPA 160.4	TOTAL RESIDUE
EPA 1600	ENTEROCOCCI
EPA 1603	E.COLI MODIFIED MTEC
EPA 1630	EPA 1630
EPA 1631	MERCURY IN WATER BY OXIDATION, PURGE AND TRAP, AND CVAFS
EPA 1631 APP	EPA 1631 APP
EPA 1631E	MERCURY - TOTAL & DISSOLVED - CLEAN HANDS
EPA 1638	CLEAN HANDS TRACE METALS ICP/MS
EPA 170.1	TEMPERATURE BY THERMOMETER
EPA 180.1	NTU TURBIDITY
EPA 200.7	METALS
EPA 200.7-DISS	EPA 200.7-DISSOLVED
EPA 200.7/208.1	TOTAL BARIUM
EPA 200.7/213.3	TOTAL BORON
EPA 200.7/215.1	TOTAL CALCIUM
EPA 200.7/236.1	TOTAL IRON
EPA 200.7/242.1	TOTAL MAGNESIUM
EPA 200.7/243.1	MANGANESE
EPA 200.7/273.1	TOTAL SODIUM
EPA 200.7/6010	EPA 200.7/6010
EPA 200.8	METALS
EPA 200.8-DISS	METALS
EPA 200.9	TOTAL ANTIMONY, ARSENIC, AND SELENIUM
EPA 200.9 MOD	EPA 200.9 MOD
EPA 202.1	TOTAL ALUMINUM
EPA 204.2	TOTAL ANTIMONY
EPA 206.2	TOTAL ARSENIC
EPA 206.2/7060	EPA 206.2/7060
EPA 206.3	TOTAL ARSENIC
EPA 208.1	BARIUM BY FLAME AA
EPA 208.2	BARIUM ATOMIC ABSORPTION FURNACE TECHNIQUE
EPA 210.1	EPA 210.1
EPA 210.2	TOTAL BERYLLIUM
EPA 213.1	CADMIUM BY FLAME AA
EPA 213.2	TOTAL CADMIUM
EPA 213.2/7131	EPA 213.2/7131

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 215.1	CALCIUM BY FLAME AA
EPA 218.1	CHROMIUM BY FLAME AA
EPA 218.2	CHROMIUM BY GFAA
EPA 218.4	DISSOLVED CHROMIUM
EPA 218.6	HEXAVALENT CHROMIUM
EPA 219.1	TOTAL COBALT, DIRECT ASPIRATION
EPA 219.2	TOTAL COBALT
EPA 220.1	COPPER BY FLAME AA
EPA 220.1/220.2	TOTAL COPPER
EPA 220.2	COPPER BY GFAA
EPA 220.7/236.1	DISSOLVED IRON
EPA 220.7/242.1	DISSOLVED MAGNESIUM
EPA 236.1	IRON BY FLAME AA
EPA 239.1	TOTAL LEAD, DIRECT ASPIRATION
EPA 239.2	TOTAL LEAD
EPA 239.2/7421	EPA 239.2/7421
EPA 242.1	MAGNESIUM BY FLAME AA
EPA 243.1	MANGANESE BY FLAME AA
EPA 245.1	TOTAL MERCURY
EPA 245.1/7470	EPA 245.1/7470
EPA 245.2	TOTAL MERCURY, AUTOMATED
EPA 245.7	MERCURY IN WATER BY COLD VAPOR ATOMIC FLOURESCENCE SPECTROM
EPA 246.2	TOTAL MOLYBDENUM
EPA 249.1	TOTAL NICKEL
EPA 249.2	EPA 249.2 NICKEL (AA. FURNACE TECHNIQUE)
EPA 258.1	TOTAL POTASSIUM
EPA 265.2	RHODIUM (AA, FURNACE TECHNIQUE)
EPA 270.2	TOTAL SELENIUM
EPA 270.2/7740	EPA 270.2/7740
EPA 270.3	SELENIUM ATOMIC ABSORPTION GASEOUS HYDRIDE
EPA 272.1	SILVER BY FLAME AA
EPA 272.2	TOTAL SILVER
EPA 273.1	SODIUM
EPA 279.2	TOTAL THALLIUM
EPA 279.2/7841	EPA 279.2/7841
EPA 282.1	TOTAL TIN
EPA 286.2	EPA METHOD 286.2
EPA 289.1	TOTAL ZINC
EPA 300	ANIONS BY ION CHROMATOGRAPHY
EPA 300.0	ANIONS BY ION CHROMATOGRAPHY
EPA 300.1	EPA 300.1 METHOD

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 305	EPA METHOD 305 COLIFORM BACTERIA
EPA 310.1	ALKALINITY, TOTAL & PHENOLPHTHALEIN
EPA 310.2	ALKALINITY, AUTOMATED
EPA 310.2F	ALKALINITY-LACHAT
EPA 314.0	PERCHLORATE
EPA 320.1	BROMIDE BY TITRATION
EPA 325.1	CHLORIDE BY AUTOMATED COLORIMETRY
EPA 325.2	CHLORIDE BY COLORIMETRIC ANALYSIS II
EPA 325.3	CHLORIDE BY TITRIMETRY
EPA 332.0	ION CHROMATOGRAPHY WITH SUPPRESSED CONDUCTIVITY & EIMS
EPA 335.1	EPA 335.1, CYANIDE
EPA 335.2	CYANIDE
EPA 335.3	CYANIDE BY AUTOMATED COLORIMETRY
EPA 335.4	CYANIDE, TOTAL, BY COLORIMETRY
EPA 340.2	TOTAL FLUORIDE
EPA 340.3	EPA 340.3
EPA 350.1	NITROGEN, AMMONIA, TOTAL (AS N)
EPA 350.2	EPA 350.2
EPA 350.3	AMMONIA, TOTAL
EPA 351.1	TKN BY AUTOMATED COLORIMETRY
EPA 351.2	NITROGEN, KJELDAHL, TOTAL (AS N)
EPA 351.3	NITROGEN, KJELDAHL, TOTAL (AS N)
EPA 351.4	TKN BY ISE
EPA 351.4 (MOD.)	KJELDAHL NITROGEN
EPA 3510/8015 MOD	EXTRACTABLE FUEL HYDROCARBONS
EPA 3510/8081A	EPA 3510/8081A
EPA 3510/8082	EPA 3510/8082
EPA 3510C/8081A	ORGANOCHLORINE PESTICIDES
EPA 3520/8081A	EPA 3520/8081A
EPA 353.2	NITRITE PLUS NITRATE
EPA 353.2T	NITRATE PLUS NITRITE TOTAL
EPA 353.3	NITRATE-NITRITE BY CADMIUM REDUCTION AND COLORIMETRY
EPA 353.3 (MOD.)	NITRATE PLUS NITRITE - N
EPA 354.1	NITRITE NITROGEN TOTAL
EPA 360.1	EPA 360.1
EPA 365.1	ORTHOPHOSPHATE, AUTOMATED
EPA 365.2	PHOSPHORUS BY COLORIMETRY
EPA 365.2A	TOTAL PHOSPHATE
EPA 365.3	TOTAL PHOSPHORUS
EPA 365.3 MOD	EPA 365.3 MOD
EPA 365.4	PHOSPHORUS BY AUTOMATED COLORIMETRY

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 370.1	SILICA
EPA 375.2	TOTAL SULFATE
EPA 375.3	SULFATE - GRAVIMETRIC
EPA 375.4	TOTAL SULFATE
EPA 376.1	EPA 376.1
EPA 376.2	SULFIDE (COLORIMETRIC, METHYLENE BLUE)
EPA 405.1	BIOCHEMICAL OXYGEN DEMAND
EPA 410.1	CHEMICAL OXYGEN DEMAND (TITRIMETRIC, MID-LEVEL)
EPA 410.4	CHEMICAL OXYGEN DEMAND BY COLORIMETRY
EPA 415.1	TOTAL ORGANIC CARBON
EPA 415.2	TOTAL ORGANIC CARBON
EPA 418.1	HYDROCARBON IN WATER, FREON EXT, CHROMAT,
EPA 420.1	EPA 420.1
EPA 425.1	EPA METHOD 425.1
EPA 502.1	VOLATILE HALOGENATED ORGANIC COMPOUNDS IN WATER BY PURGE & T
EPA 502.2	SAFE DRINKING WATER VOLATILE ORGANIC COMPOUNDS
EPA 503.1	EPA 503.1
EPA 5030/8021B	BTEX DISTINCTION
EPA 5030B	VOLATILE ORGANIC COMPOUNDS
EPA 504	EDP & DBCP
EPA 504.1	ETHYLENE DIBROMIDE-DBCP
EPA 507	EPA METHOD 507
EPA 508	ORGANOCHLORINE PESTICIDES/PCB'S, GC-ECD, XTN, DRINKING WATER
EPA 515	SDW (CHLORINATED) HERBICIDES
EPA 515.1	HERBICIDES (CHLORINATED)
EPA 524.2	EPA 524.2
EPA 525.2	EPA METHOD 525.2
EPA 525.ML	EPA METHOD 525.ML (MONTGOMERY WATSON LABS)
EPA 531.1	CARBAMATE PESTICIDES
EPA 601	PURGEABLE HALOCARBONS, GC-HALL, P&T
EPA 601/602	VOLATILE ORGANIC COMPOUNDS
EPA 601/8010	HALOGENATED VOLATILE ORGANICS
EPA 6010	EPA 6010
EPA 6010B	EPA 6010B
EPA 6010C	EPA 6010C
EPA 602	VOLATILES
EPA 602/8020	AROMATIC VOLATILE ORGANICS
EPA 603	Acrolein and Acrylonitrile, GC-FID, P&T
EPA 604	Phenols, GC-FID/GC-ECD, XTN
EPA 605	Benzidines, HPLC-Electrochem, XTN
EPA 606	Phthalate Esters, GC-ECD, XTN



<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 607	Nitrosamines, GC-NPD, XTN
EPA 608	Organochlorine Pesticides/PCB's, GC-ECD, XTN
EPA 609	Nitroaromatics and Isophorone, GC-FID+ECD, XTN
EPA 610	Polynuclear Aromatic Hydrocarbons, HPLC-UV/Fluor, XTN
EPA 611	Haloethers, GC-HALL, XTN
EPA 612	Chlorinated Hydrocarbons, GC-ECD, XTN
EPA 613	2,3,7,8-Tetrachlorodibenzo-p-dioxin, GC/MS, XTN
EPA 614	Organophosphate Pesticides, GC-FPD or NPD, XTN
EPA 615	CHLORINATED HERBICIDES (EPA METHOD 615)
EPA 617	Organohalide Pesticides and PCB's, GC-ECD, XTN
EPA 619	Triazine Pesticides, GC-NPD, XTN
EPA 622	Organophosphate Pesticides, GC-FPD, XTN
EPA 624	Volatile Organics, GC/MS, P&T
EPA 625	Semi-Volatile Organics, GC/MS, XTN
EPA 630	Dithiocarbamate Pesticides, Colorimetric, CS <sub>2</sub> Liberation
EPA 632	Carbamates and Urea Pesticides, HPLC-UV, XTN
EPA 7000B	EPA 7000 B (FLAME ATOMIC ABSORPTION SPECTROPHOTOMETRY)
EPA 7041	EPA 7041
EPA 7060	EPA 7060
EPA 7060A	EPA 7060A
EPA 7091	BERYLLIUM
EPA 7196	EPA 7196
EPA 7199	HEXA VALENT CHROMIUM IN WATER BY IC
EPA 7421	LEAD
EPA 7470A	EPA 7470A
EPA 7471A	MERCURY IN SOLID OR SEMISOLID WASTE
EPA 7473	MERCURY IN SOLIDS (FISH TISSUE)
EPA 7474	MERCURY IN SEDIMENT
EPA 7740	EPA 7740
EPA 7741A	SELENIUM ATOMIC ABSORPTION GASEOUS HYDRIDE
EPA 7841	EPA 7841
EPA 8010	HALOGENATED VOLATILE ORGANICS
EPA 8010/8020	HALOGENATED VOLATILE ORGANICS
EPA 8010B	EPA 8010B
EPA 8011	1,2-DIBROMOETHANE AND 1,2-DIBROMO-3-CHLOROPROPANE BYMICROEXT
EPA 8015	NON-HALOGENATED VOLATILE ORGANICS
EPA 8015B	VOLATILE FUEL HYDROCARBONS
EPA 8015C	NONHALOGENATED ORGANICS USING GC/FID
EPA 8015D	NONHALOGENATED ORGANICS USING GC/FID
EPA 8015M	NON-HALOGENATED VOLATILE ORGANICS - MODIFIED
EPA 8020	AROMATIC VOLATILE ORGANICS

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 8021	EPA 8021
EPA 8021A	EPA 8021A
EPA 8021B	EPA 8021B
EPA 8030	ACROLEIN, ACRYLONITRILE, ACETONITRILE
EPA 8040	PHENOLS
EPA 8060	PHTHALATE ESTERS
EPA 8080	ORGANOCHLORINE PESTICIDES + PCB'S
EPA 8080A	ORGANOCHLORINE PESTICIDES + PCB'S BY GAS CHROMATOGRAPHY
EPA 8082A	EPA 8082A
EPA 8090	NITROAROMATICS AND CYCLIC KETONES
EPA 8120	CHLORINATED HYDROCARBONS
EPA 8140	ORGANOPHOSPHORUS PESTICIDES
EPA 8141	EPA 8141
EPA 8141A	EPA 8141A - ORGANOPHOSPHORUS PESTICIDES
EPA 8141B	EPA 8141B - ORGANOPHOSPHORUS COMPOUNDS BY GC
EPA 8150	CHLORINATED HERBICIDES
EPA 8150B	CHLORINATED HERBICIDES BY GAS CHROMATOGRAPHY
EPA 8151	EPA 8151
EPA 8240	VOLATILE ORGANICS
EPA 8240B	EPA 8240B
EPA 8260	VOLATILE ORGANICS
EPA 8260A	EPA 8260A
EPA 8260B	VOLATILE ORGANIC COMPOUNDS BY GC/MS
EPA 8260B SIM	EPA 8260B SIM
EPA 8270	SEMI-VOLATILE ORGANICS
EPA 8270 MODIFIED	SEMI-VOLATILE ORGANICS
EPA 8270 SIM	SELECTED ION MONITORING- SEE SEC. 7.5.5 OF 8270D
EPA 8270A	PESTICIDES BY GC/MS
EPA 8270C	SEMI-VOLATILE ORGANICS BY GC/MS
EPA 8270D	EPA 8270D
EPA 8280	PCDD'S & PCDF'S
EPA 8280B	PCDD'S & PCDF'S BY HRGC/LRMS
EPA 8310	POLYNUCLEAR AROMATIC HYDROCARBONS
EPA 8315M	EPA 8315M
EPA 8330	NITROAROMATICS AND NITRAMINES BY HPLC (SEPT 94)
EPA 8330A	NITROAROMATICS AND NITRAMINES BY HPLC (FEB 07)
EPA 8330B	NITROAROMATICS AND NITRAMINES BY HPLC (JAN 08)
EPA 900	ALPHA, GROSS
EPA 900.0	BETA, GROSS
EPA 9010	EPA 9010
EPA 9010B	EPA 9010B

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
EPA 9012	EPA 9012
EPA 9012A	EPA 9012A
EPA 9020	EPA 9020
EPA 903.0	EPA 903.0
EPA 903.0/901.1	EPA 903.0/901.1
EPA 9030B	ACID-SOLUBLE & ACID INSOLUBLE SULFIDES: DISTILLATION
EPA 9040	EPA 9040
EPA 9040B	PH ELECTROMETRIC MEASUREMENT
EPA 9050	EPA 9050
EPA 913.0	TOTAL RADON IN WATER
EPA 9131	TOTAL COLIFORM: MULTIPLE TUBE FERMENTATION TECHNIQUE
EPA A406B	EPA A406B - CARBON DIOXIDE
EPA M2340B	EPA M2340B
ERI SOP	LOW CONCENTRATIONS OF GERMANIUM IN WATER (ERI)
FIELD	FIELD PARAMETERS
GAMMA RAY HPGE	GAMMA RAY HPGE
GC/FID	GC/FID
GC/MS METHOD	ADA - PESTICIDES BY GC/MS
GCM29	FIPRONIL & DEGRADATES, WATER, GC-MS
GCM31	PEST, HI USE, SUPP, SPE, GCMS-SIM
GCM32	PESTICIDES, WATER, SPE GC-MS
GCM33	PEST, HI USE, ADDON, SPE, GCMS-SIM
GCM35	PEST, HIGH USE, SPE, GCMS-SIM
GCM39	PESTICIDES-NWQL S2002, LAB EXTR
GCM40	PESTICIDES-PRE-S2002 APPROVAL
GF075	CHROMIUM, WATER, FILTERED, GFAAS
GFAA	GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROPHOTOMETRY
GWPL CARBAMATES	GWPL CARBAMATES BY GC/HPLC
GWPL HERBICIDES	GWPL HERBICIDES BY GC/ECD
GWPL LC/MS	GWPL LC/MS (PEST)
GWPL-CARB	GWPL CARBAMATES
GWPL-HERB	GWPL HERBICIDES
GWPL-PEST	GWPL PESTICIDES
H8190	INORGANIC METHOD FOR TOTAL PHOSPHOROUS (AS P MG/L)- HATCH CO.
HACH 8167	METHOD 8167, DPD METHOD, TOTAL CHLORINE
HACH HS-C	HYDROGEN SULFIDE
HACH8000	FIELD TEST KIT WITH CONCENTRATIONS BASED ON A COLOR WHEEL
HISTORICAL DATA	HISTORICAL DATA
IC004	NITRATE, WF, IC
IC022	ANIONS, WATER, FILTERED, IC
ICP/MS	DISSOLVED METALS BY ICP/MS

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
ILM 05.3	MULTI-MEDIA, MULTI-CONCENTRATION INORGANIC ANALYSIS
ILM 05.4	MULTI-MEDIA, MULTI-CONCENTRATION INORGANIC ANALYSIS
ISE05	ANIONS, WATER, FILTERED, ISE
ISOTOPIC ANALYSIS	ISOTOPIC ANALYSIS
KJ002	NH <sub>4</sub> +ORG-N, WATER, FILTERED, FCC, KJELDAHL, CF
KJ005	P, WATER, FILTERED, FCC, KJELDAHL, CF
KJ008	NH <sub>4</sub> +ORG-N, WATER, UNFILTERED, WCA, KJELDAHL, CF
KJ009	PHOSPHORUS, WATER, UNFILTERED, MICROKJ ASF, H+
LACHAT 10-107-06-3-D	AMMONIA NITROGEN
LCM29	PEST, POLAR, WATER, FILTERED, SPE, HPLC-MS
LUCAS CELL	LUCAS LAB'S METHOD OF ANALYZING RADON
M2720C	M2720C
MCAWW 353.2	MCAWW 353.2
METHOD BAT	METHOD BAT
MOD EPA 300.0	PERCHLORATE
MOD. EPA 3810	MOD. EPA 3810
MOD. EPA 8015	VOLATILE FUEL HYDROCARBONS (MOD. EPA 8015)
MOD. EPA 8015/8020	VOLATILE FUEL HYDROCARBONS/BTEX DISTINCTION
MODIF.EPA 531.1	CARBAMATE PESTICIDES
MOHAVE PESTICIDES	MOHAVE SUITE PESTICIDES
MS007	DEUTERIUM/PROTIUM, WU, BY MS
MS020	OXYGEN-18/16, WU, BY MS
MS042	C-13/C-12 IN DOC, WATER, BY MS
OLC 3.2	LOW CONCENTRATION ORGANIC ANALYSIS
ORGANO-HG	ORGANO-HG METHOD FOR MERCURY
OTSD	GAGE HEIGHT, OUTSIDE GAGE
OX006	DOC,0.45UM CAP, ACID, PERSULFATEIR
PAI-DK01	TOTAL KJELDAHL NITROGEN: BLOCK DIGESTION, TITR. DETECTION
PESTICIDES SW 846	PESTICIDES SW 846 METHOD 3510, SW 846 METHOD 8270
PLA11	METALS, WATER, FILTERED, ICP-AES (NWQL)
PLA13	METALS, WF, SUPPLIMENT, ICP-AES
PLA15	METALS, UNFILTERED WATER - ICP-AES
PLM10	ELEMENTS, WATER, FILTERED, CICP-MS
PLM11	ELEMENTS IN UNFILTERED WATER - CRC ICP-MS
PLM40	METALS, WATER, ICP-MS (NWQL)
PLM43	METALS, WATER, FILTERED, ICP-MS
PLM47	METALS, UNFILTERED WATER - ICP-MS
PLM48	METALS, UNFILTERED WATER - ICP-MS
PLO03	POTASSIUM, WATER, FILTERED, BY ICP-OES
PROBE	PH, FIELD, ELECTROMETRIC
Q-EST	DISCHARGE, ESTIMATED

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
QADCP	DISCH., MEAS., ADCP MOVING BOAT
QSCMM	DISCHARGE, MEASURED, MIDSECTION METHOD
QSTGQ	DISCHARGE, STAGE-DISCHARGE RATING CURVE METHOD
RA	RADIUM-226 & RADIUM-228
RADIONUCLIDE	RADIONUCLIDE ANALYSIS
ROE10	ROE, WATER, FILTERED, 180C, BY WEIGHT (NWQL)
RSKSOP-175	ETHANE, ETHYLENE, AND METHANE ANALYSIS
RSKSOP-175M	METHANE ANALYSIS
S249	METHOD S249 (AKA NIOSH METHOD 6603-2009)
SC001	SPECIFIC ELECTRICAL CONDUCTANCE, FLD, CONTACTING-TYPE SENSOR
SC003	SPECIFIC CONDUCTANCE, WATER, FIELD, ELECTROMETRY
SED02	DRY SIEVE
SED09	SEDIMENT CONC BY EVAPORATION
SED10	SEDIMENT CONC BY FILTRATION
SED16	SEDIMENT CONC FROM SIZE ANALYSIS
SED30	WET SIEVE
SLD04	SUSPENDED SOLIDS, DRIED AT 105C, BY WEIGHT
SM 10200 H	STANDARD METHOD FOR 10200 H
SM 2120	COLOR
SM 2310B	SM 2310B
SM 2320B	STANDARD METHOD 2320B
SM 2340B	HARDNESS IN WATER BY EDTA TITRATION
SM 2340C	HARDNESS (AS CaCO <sub>3</sub> )
SM 2510B	CONDUCTIVITY LABORATORY METHOD
SM 2540B	TOTAL SOLIDS DRIED AT 103-105 DEG C
SM 2540C	TOTAL DISSOLVED SOLID DRIED AT 180 DEGREES CENTIGRAGE
SM 2540D	TOTAL SUSPENDED SOLIDS, DRIED AT 103-105C
SM 2540G	TOTAL FIXED AND VOLATILE SOLIDS IN SOLID AND SEMISOLID SAMP
SM 2550B-00	PH TEMPERATURE BY SM 2550B-00
SM 2580(MOD)	STANDARD MEHTOD 2580 (MODIFIED)
SM 2580B	STANDARD METHOD 2580B (REDOX)
SM 3111 B	SM 3111 B
SM 3112	STANDARD METHOD 3112
SM 3112 B	STANDARD METHOD COLD VAPOR ATOMIC ABSORPTION SPECTRO METRIC
SM 3113B	METALS BY ELECTROTHERMAL ATOMIC ABSORP SPECTROMETRY
SM 3114 B	SELENIUM
SM 3114C	ARSENIC AND SELENIUM, CONTINUOUS
SM 3220B	TOTAL ALKALINITY AS CaCO <sub>3</sub>
SM 3500	STANDARD METHOD 3500
SM 3500 CR D	TOTAL HEXAVALENT CHROMIUM IN WATER

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
SM 3500 FE-D	IRON IN WATER BY COLORIMETRY
SM 3500 MOD	SM 3500 MOD
SM 3500-AS B	SM 3500-AS B
SM 3500-K D	SM 3500-K D
SM 3540D	TOTAL SUSPENDED SOLIDS
SM 403	SM 403
SM 4500	STANDARD METHOD 4500
SM 4500 C	STANDARD METHOD 4500 C
SM 4500 CL B	CHLORIDE BY ARGENTOMETRIC METHOD
SM 4500 CL C	CHLORIDE, IODOMETRIC METHOD II
SM 4500 CL D	RESIDUAL CHLORINE IN WATER BY TITRATION- AMPEROMETRIC METHOD
SM 4500 CN	STANDARD METHOD 4500 CN (CYANIDE)
SM 4500 CO2	STANDARD METHOD 4500-CO2
SM 4500 F-C	STANDARD METHOD 4500 FOR FLUORIDE /ION ELECTRODE METHOD
SM 4500 H+	STANDARD METHOD 4500 FOR PH
SM 4500 H+B	PH IN WATER
SM 4500 H-B	PH IN WATER
SM 4500 N-O, C	STANDARD METHOD 4500 N-O, C
SM 4500 NO2-B	NITRITE IN WATER BY COLORIMETRY
SM 4500 NO3-F	STANDARD METHOD 4500 NO3-F
SM 4500 PE	SM 4500 PE
SM 4500 SO4-E	SULFATE BY TURBIDIMETRIC ANALYSIS
SM 4500-B B	CURCUMIN METHOD
SM 4500-B C	CARMINE METHOD
SM 4500-B D	INDUCTIVELY COUPLED PLASMA METHOD
SM 4500-BR B	PHENOL RED COLORIMETRIC METHOD
SM 4500-BR C	ION CHROMATOGRAPHIC METHOD
SM 4500-CIE	SM 4500-CIE
SM 4500-CN E	CYANIDE, TOTAL
SM 4500-CN G	CYANIDES AMENABLE TO CHLORINATION
SM 4500-H	STANDARD METHOD 4500-H
SM 4500-H+	STANDARD METHOD 4500-H+
SM 4500-N C	STANDARD METHOD 4500-N C
SM 4500-NH3 BE	STANDARD METHOD 4500-NH3 BE
SM 4500-NH3F	STANDARD METHOD 4500-NH3F
SM 4500-NH3G	AMMONIA-N
SM 4500-NORG	STANDARD METHOD 4500-NORG
SM 4500-NORG,C	STANDARD METHOD 4500-NORG,C
SM 4500-P BE	STANDARD METHOD 4500-P BE
SM 4500-S	(=SM 4500-S2) SULFIDE
SM 4500-S D	(=SM 4500-S2 D) METHYLENE BLUE METHOD

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
SM 4500-S F	STANDARD METHOD 4500-S F
SM 4500-S-B,C,D	(=SM 4500-S2-B,C,D). SEE STANDARD METHOD
SM 4500-S-C,D	(=SM 4500-S2-C,D) TOTAL SULFIDE
SM 4500-SI B	ATOMIC ABSORPTION SPECTROMETRIC METHOD
SM 4500-SI C	GRAVIMETRIC METHOD
SM 4500-SI D	MOLYBDOSILICATE METHOD
SM 4500-SI E	HETEROPOLY BLUE METHOD
SM 4500-SI F	AUTOMATED METHOD FOR MOLYBDATE-REACTIVE SILICA
SM 4500-SI G	INDUCTIVELY COUPLED PLASMA METHOD
SM 4500-SO3 B	IODOMETRIC METHOD
SM 4500-SO3 C	PHENANTHROLINE METHOD (PROPOSED IN 17TH EDITION)
SM 4500NH3 D	AMMONIA (AS N) IN WATER
SM 4500NH3 D MOD.	AMMONIA (AS N) IN SEDIMENT
SM 4500NO3	STANDARD METHOD 4500 NO3
SM 4500NO3 E	NITRATE IN WATER- CADMIUM REDUCTION
SM 4500SO4 D	TOTAL SULFATE
SM 4500SO4(MOD)	STANDARD MEHTOD 4500SO4 (MODIFIED)
SM 5210B	BIOCHEMICAL OXYGEN DEMAND, 5-DAY
SM 5220 C	STANDARD METHOD 5220 C
SM 5220 D	STANDARD METHOD 5220 D
SM 5310 B	DISSOLVED CARBON ANALYSIS
SM 5310 C	TOTAL CARBON ANALYSIS
SM 5310 D	WET OXIDATION METHOD
SM 5320	DISSOLVED ORGANIC HALOGEN
SM 5540C	SM 5540C
SM 7110	GROSS ALPHA, GROSS BETA
SM 7500-RA	RADIUM
SM 7500-U	URANIUM
SM 8015M	STANDARD METHOD 8015M
SM 8020M	STANDARD METHOD 8020M
SM 9221E	STANDARD METHOD - FECAL COLIFORM
SM 9221F	STANDARD METHOD - E COLI
SM 9222	STANDARD METHOD 9222
SM 9222B	STANDARD TOTAL COLIFORM MEMBRANE FILTER PROCEDURE
SM 9222D	FECAL COLIFORM MEMBRANE FILTER PROCEDURE
SM 9223	STANDARD METHOD 9223
SM 9223B	STANDARD METHOD 9223B
SM 9230B	FECAL STREP, MUTI-TUBE TECHNIQUE
SM-2320	STANDARD METHOD 2320
SM-2540C	STANDARD METHOD 2540
SM18 4500 NH3F/G	STANDARD METHOD 18TH ED. AMMONIA AS N SUBSECT F OR G
SM2310B	ACIDITY

<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
SM2340 C	HARDNESS (AS CaCO <sub>3</sub> )
SM2340B MOD	SM2340B MOD
SM2550B-00	PH TEMPERATURE BY SM2550B-00
SM4500-CL E	CHLORINE BY LOW-LEVEL AMPEROMETRIC TITRATION METHOD
SMEW&W #3500CRD	STD MTHDS FOR EXAM. OF WTR & WW,PART 3500-CR D.- COLORIMETRIC
SOM01_1	MULTI-MEDIA & CONCENTRATION,ORGANIC ANALYTICAL SERV FOR SPRF
SOM01_2	MULTI-MEDIA & CON.,ORGANIC ANALYTICAL SERV FOR SPRF(SOM01.2)
SOP	SOP
STD METH 407C	TOTAL CHLORIDE IN WATER
SW 6020	INDUCTIVELY COUPLED PLASMA - MASS SPECTROMETRY
SW 7196A	SW 846 7196A HEXAVALENT CHROMIUM
SW 9012B	TOTAL AND AMENABLE CYANIDE
SW6010	SW6010
SW7061	SW7061
SW7610	SW7610
SW7770	SW7770
SW8021A	SW8021A
SW8021B	SW8021B
SW8260B	SW8260B
SW8270C	SW8270C
SW8310	SW8310
SW846	SW846
SW9036	SW9036
SW9040	SW9040
SW9050	SW9050
SW9060A	SW9060A
SW9251	SW9251
TBD01	TURBIDITY, BY TURBIDIMETER
THM01	TEMPERATURE, WATER, THERMISTOR THERMOMETER
THM04	TEMPERATURE, AIR, THERMISTOR THERMOMETER
THM05	TEMPERATURE, AIR, LIQUID-IN-GLASS THERMOMETER
TS098	HACH, SENSOR MODEL 2100 AN, R-ON
TT013	ALKALINITY, WF, FIELD, INCREMENT
TT017	BICARBONATE, WF, FIELD, INCREMENT
TT019	CARBONATE, WF, FIELD, INCREMENT
TT023	HYDROXIDE, WF, FIELD, INCREMENT
TT040	ALKALINITY, TITRATION PH 4.5 (NWQL)
TT057	ALKALINITY, FIELD, GRAN TITRATION, BURET
TT061	ALKALINITY, INFLECTION-POINT TITRATION (INCREMENTAL), HACH



<u>Lab Method Code</u>	<u>Accepted Laboratory Methods</u>
U OF A	ISOTOPIC ANALYSIS - H & O ISOTOPES
U OF A/U OF IL	ISOTOPIC ANALYSIS
U OF IL	ISOTOPIC ANALYSIS
U-NAT	NATURAL URANIUM
UNION CARBIDE	UNION CARBIDE
UNKNOWN	UNKNOWN
UV002	UV ABSORBING ORGANICS, 280NM, SUPOR (ANNON)
UV006	UV ABSORBERS, 254NM, SUPORFILTER (NWQL)
VARIAN MODIFIC.	SPECIFIC VOC'S- DIBROMO'S
WALKLEY BLACK	WALKLEY BLACK METHOD
WHT03	SPECIFIC COND, LAB, AUTOM BRIDGE

**Water Quality Database**  
**Latitude/Longitude Measuring Methods**

<b>Method Code</b>	<b>Method Description</b>
A	AUTONOMOUS (GPS) POSITIONS
B	REPORTED BY SOURCE AGENCY
C	INSTRUMENT SURVEY METHOD
D	DIGITIZED FROM USGS QUAD MAP USING AUTOCAD OR OTHER PROGRAM
E	CALCULATED FROM DEQ CADASTRAL CONVERTER
F	CALCULATED FROM DWR WELL FINDER DATA
G	POST-PROCESSED (GPS) POSITIONS
H	CALCULATED USING GIS GEOCODING
I	CALCULATED USING GIS TRS COVER
M	INTERPOLATED FROM AERIAL PHOTOGRAPHY USING GIS
P	REPORTED BY ADEQ AZURITE/PLACE DATABASE
Q	INTERPOLATED FROM USGS 15' MAP WITH SCALE OR RULER
R	INTERPOLATED FROM USGS 7.5' MAP WITH SCALE OR RULER
S	INTERPOLATED FROM USGS 15' MAP WITH TEMPLATE
T	INTERPOLATED FROM USGS 7.5' MAP WITH TEMPLATE
U	UNKNOWN
V	VISUALLY INTERPOLATED FROM USGS 7.5' MAP
W	VISUALLY INTERPOLATED FROM USGS 15' MAP
X	RTK GPS SURVEY OFFSET < 10 FEET ADJUSTED TO WELL LOCATION.
Y	RTK GPS SURVEY OFFSET >10 FEET ADJUSTED TO WELL LOCATION.
Z	OTHER

## Water Quality Database Measuring Units

Measuring Code	Description
#/100 ML	ORGANISM COUNT PER 100 MILLILITERS
#/LITER	ORGANISM COUNT PER LITER
#/ML	ORGANISM COUNT PER MILLILITERS
/MILLION	PER MILLION
10ML/PR	10 MILLILITERS PER PORTION
CFS	CUBIC FEET PER SECOND
CFU/100	COLONY FORMING UNITS PER 100 MILLILITERS
CFU/G	COLONY FORMING UNITS PER GRAM OF WET SEDIMENT
CFU/ML	COLONY FORMING UNITS PER MILLILITER
DEG C	DEGREES CENTIGRADE
DEG F	TEMPERATURE, DEGREES FAHRENHEIT
FIBER/L	FIBERS/LITER
FT	FEET
FT/SEC	FEET PER SECOND
FTU	FORMAZIN TURBIDITY UNITS
G/SQ M	GRAMS PER SQUARE METER
GM/ML	GRAMS PER MILLILITER
GPM	GALLONS PER MINUTE
IN	INCHES
JTU	JACKSON TURBIDITY UNITS
M	METERS
MEQ	MILLIEQUIVALENT
MEQ/L	MILLIEQUIVALENT PER LITER
MFL	MILLION FIBERS PER LITER
MG/KG	MILLIGRAMS PER KILOGRAM
MG/L	MILLIGRAMS PER LITER
MG/M2	MILLIGRAMS PER SQUARE METER
MMHG	BAROMETRIC PRESSURE (MM OF MERCURY)
MREM/Y	MILLIREMS PER YEAR
MVOLTS	MILLIVOLTS
NG/G	NANOGRAMS PER GRAM
NG/L	NANOGRAMS PER LITER
NM	NANOMOLARS
NO UNITS	NO UNITS
NTU	NEPHELOMETRIC TURBIDITY UNITS
OTHERS	OTHER UNITS
PC/L	PICOCURRIES PER LITER
PCI/G	PICOCURRIES PER GRAM
PCI/L	PICOCURRIES PER LITER
PCU	PLATINUM COBALT UNITS (COLOR)
PERCENT	PERCENT
PG/KG	PICOGRAMS PER KILOGRAM

**Water Quality Database**  
**Measuring Units**

<u>Measuring Code</u>	<u>Description</u>
PG/L	PICOGRAMS PER LITER
PH	PH
PR/AB	PRESENT / ABSENT
RAT/MIL	RATIO PER MILLION
RATIO	RATIO
SU	STANDARD UNITS
TON/A-FT	TONS PER ACRE-FOOT
TONS/DAY	TONS PER DAY
UEQ/L	MICROEQUIVALENTS PER LITER
UG/G	MICROGRAMS PER GRAM
UG/KG	MICROGRAMS PER KILOGRAM
UG/L	MICROGRAMS PER LITER
UG/ML	MICROGRAMS PER MILLILITER
UMHOS/CM	MICRO-MHOS PER CENTMETER
UNITS/CM	UNITS PER CENTIMETER
UREM/Y	MICROREMS PER YEAR
US/CM	MICROSIEMENS/CM

**ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY**  
**Water Quality Database**  
**Sample Types For Electronic Data load**

<b>Sample Type</b>	<b>Description</b>
C	COMPOSITE
A	COMPOSITE DUPLICATE
B	COMPOSITE SPLIT
K	DISCRETE INTERVAL SAMPLES
8	DISCRETE INTERVAL SAMPLES DUPLICATE
9	DISCRETE INTERVAL SAMPLES SPLIT
W	EQUAL WIDTH, DEPTH INCREMENT
F	FIELD CONDITIONS
G	GRAB
0	GRAB DUPLICATE
1	GRAB SPLIT
I	IN SITU
6	IN SITU DUPLICATE
7	IN SITU SPLIT
L	LOW FLOW &/OR MICRO PURGE
4	LOW FLOW &/OR MICRO PURGE DUPLICATE
5	LOW FLOW &/OR MICRO PURGE SPLIT
M	MODIFIED EQUAL WIDTH INCREMENT
Z	OTHER
J	PDB (PASSIVE DIFFUSION BAG)
2	PDB (PASSIVE DIFFUSION BAG) DUPLICATE
3	PDB (PASSIVE DIFFUSION BAG) SPLIT
P	PHYSICAL
O	PHYSICAL DUPLICATE
Q	PHYSICAL SPLIT

<u>Lab</u>	<u>Description</u>	<u>License</u>	<u>Certificate Date</u>	<u>Expiration Date</u>
A4SCI	A4 SCIENTIFIC,INC			
AAL	AMERICAN ANALYTICAL LABORATORIES			
ACL	ACCUTEST LABORATORIES			
ACT	AQUATIC CONSULTING AND TESTING, INC.			
ACZ	ACZ LABORATORIES			
ADA	ARIZONA DEPTMENT OF AGRICULTURE (STATE AGRICULTURAL LAB)			
ADEQ	ARIZONA DEPT. OF ENVIRONMENTAL QUALITY (FIELD)			
AEL	AEROTECH LABORATORIES INC			
AEN	AMERICAN ENVIRONMENTAL LABORATORIES			
AENET	AMERICAN ENVIRONMENTAL NETWORK			
AGFD	ARIZONA GAME AND FISH DEPARTMENT LAB			
ALBN	ALBION ENVIRONMENTAL			
ALPH	ALPHA ANALYTICAL INC.			
ALTA	ALTA LABORATORIES			
ANALY	ANALYTICA ENVIRONMENTAL LABORATORIES			
APPL	APPL INC.			
AQUA	AQUA LABORATORIES			
ARRA	ARIZONA RADIATION REG. AGENCY RADIATION MEASUREMENTS LAB.			
ASARC	ASARCO LABORATORIES			
ASLO	ASSOCIATED LABS			
ASLS	ARIZONA STATE LAB			
ASURM	ARIZONA STATE UNIVERSITY RADIATION MEASUREMENT FACILITY			
ASUSI	ARIZONA STATE UNIVERSITY STABLE ISOTOPE LAB			
ATEL	AQUA TECH ENVIRONMENTAL LABORATORIES, INC.			
ATI	ANALYTICAL TECHNOLOGIES			
ATLI	ADVANCED TECHNOLOGY LABORATORY			
AZTL	ARIZONA TESTING LABORATORIES			
BATCO	BONNER ANALYTICAL TESTING COMPANY			
BCLAB	BC LABORATORIES, INC.			
BEL	BECKMAN ENVIRONMENTAL LABORATORY			
BELL	BELLATRIX LABORATORIES			
BIA	BUREAU OF INDIAN AFFAIRS			
BMG	BRADSHAW MOUNTAIN DIAGNOSTICS			
BOLIN	BOLIN LABORATORIES, INC			
BORF	BUREAU OF RECLAMATION			

<u>Lab</u>	<u>Description</u>	<u>License</u>	<u>Certificate Date</u>	<u>Expiration Date</u>
BRC	BROWN AND CALDWELL			
BRL	BROOKS RAND			
CAS	COLUMBIA ANALYTICAL SERVICES - PHOENIX			
CDWR	CALIFORNIA DEPARTMENT OF WATER RESOURCES			
CEC	COMPUCHEM ENVIRONMENTAL CORPORATION			
CH2MH	CH2MHILL			
CLAY	CLAYTON GROUP SERVICES			
CMMC	CYPRUS MIAMI MINING CORP. LABORATORY			
COE	US ARMY ENGINEER RESEARCH AND DEVELOP. CENTER ENV. LAB			
COLUM	COLUMBIA ANALYTICAL SERVICES (OLD)			
CORE	CORE LABORATORIES			
CSA	COPPER STATE ANALYTICAL LAB INC			
CSULT	CONSULTANTS IN LAB SCIENCE			
CTAL	CON-TEST ANALYTICAL LABORATORY			
CTC	COAST-TO-COAST ANALYTICAL SERVICES			
CTECH	CHEMTECH			
CTS	CTS LABORATORIES			
CURT	CURTIS & TOMPKINS, LTD. ANALYTICAL SERVICES LABORATORIES	AZ0478		
DAM	DAMES & MOORE			
DCL	DATAHEM LABORATORIES			
DMAR	DEL MAR ANALYTICAL			
DWQOF	DISTRICT WATER-QUALITY LAB, OCALA, FLORIDA			
EAL	EVERGREEN ANALYTICAL LABORATORY			
ECK	ECKENFELDER LABORATORY			
ELI	ENERGY LABORITORIES, INC			
EMAX	EMAX LABORATORIES, INC			
EMCON	EMCON			
EMONT	ERROL L. MONTGOMERY & ASSOC.			
ENS	ENSECO			
ENVIR	ENVIROSYSTEM, INC			
EPACO	EPA CORVALIS, OREGON			
EPAR9	EPA REGION 9 LAB , RICHMOND, CA			
ERI	ELEMENTAL RESEARCH INC.			
ESC	ENVIRONMENTAL SCIENCE CORPORATION	AZ0612		
ETAL	EARTH TECH ANALYTICAL LABS			
EVG	EVERGREEN ANALYTICAL			

<u>Lab</u>	<u>Description</u>	<u>License</u>	<u>Certificate Date</u>	<u>Expiration Date</u>
FGEO	FRONTIER GEOSCIENCES			
GCAB	GULF COAST ANALYTICAL LABORATORIES - BATON ROUGE, LA			
GCWIC	GRANITE CREEK WATERSHED IMPROVEMENT COUNCIL			
GEC	GEOTECHNICAL AND ENVIRONMENTAL CONSULTANTS, INC			
GPES	GENERAL PHYSICS ENVIRONMENTAL SERVICES, INC.			
GTEL	GTEL ENVIRONMENTAL LABORATORIES, INC.			
HA	HARGIS AND ASSOCIATES, INC			
HES	HAZLETON ENVIRONMENTAL SERVICES, INC.			
HMST	HUGHES MISSILE SYSTEMS, INC			
IST	IS & T LABORATORIES			
IT	INTERNATIONAL TECHNOLOGY CORP			
JTC	JTC ENVIRONMENTAL CONSULTANTS, INC.			
KAP	KAP TECHNOLOGIES, INC.			
KEMM	KEMRON LABORATORIES			
LAS	LAS LABORATORIES			
LCONS	LABORATORY CONSULTANTS, LTD			
LGND	LEGEND TECHNICAL SERVICES			
LIBER	LIBERTY ANALYTICAL CORPORATION			
LOCK	LOCKHEED/ENVIR.MON.SERV.CO.LAS VEGAS,NV			
LPWL	LAKE POWELL WATER LABORATORIES (NPS)			
LUCAS	LUCAS LABORATORIES			
MALP	MALCOLM PIRNIE			
MCKEN	MCKENZIE LAB			
MICRO	MICROSEEPS - UNIVERSITY OF PITTSBURGH, APPLIED RESEARCH			
MITCH	MITCHEM LABORATORIES			
MITK	MITKEM CORPORATION			
MMAS	M & M ANALYTICAL SERVICES			
MNWEI	MATRIX NEW WORLD ENGINEERING, INC.			
MOHAV	MOHAVE ENVIRONMENTAL LABS			
MONTG	MONTGOMERY WATSON LABORATORIES			
MWDSC	METROPOLITAN WATER DIST. OF SOUTHERN CALIFORNIA			
NAU	NORTHERN ARIZONA UNIVERSITY			
NEL	NEL LABORATORIES			
NIWWP	NOGALES INTL WASTEWATER TREATMENT PLANT			
NORHM	NORCHEM LABORATORIES			
NPS	NATIONAL PARK SERVICE			
OCAL	ORANGE COAST ANALYTICAL LABORATORIES			



<u>Lab</u>	<u>Description</u>	<u>License</u>	<u>Certificate Date</u>	<u>Expiration Date</u>
OCWIC	OAK CREEK WATERSHED IMPROVEMENT COUNCIL			
OMEGA	OMEGA LABORATORIES			
ONL	OAK RIDGE NATIONAL LABS			
OTHER	OTHER OUTSIDE CONSULTANTS (FIELD)			
PACE	PACE ENVIRONMENTAL LABORATORIES, INC.			
PAL	PRECISION ANALYTICAL LABORATORIES			
PARAG	PARAGON ANALYTICS LABORATORIES			
PDM	HELPS DODGE MIAMI, INC. LABORATORY			
PHXAL	PHOENIX ANALYTICAL LABORATORIES, INC.			
PIN	PINNACLE LABORATORIES			
QUANT	QUANTERRA LABORATORIES			
RECRA	RECRA ENVIRONMENTAL, INC			
RMST	RAYTHEON MISSILE SYSTEMS			
ROLLI	ROLLINS ENVIRONMENTAL, INC			
RSE	RADIATION SAFETY ENGINEERING			
RVUL	RIO VERDE UTILITIES LABORATORIES			
SAL	SUNSET ANALYTICAL LABORATORY	AZ0729		
SALES	SALES COMPANY LABORATORIES			
SENTN	SENTINEL, INC			
SEVER	SEVERN TRENT			
SHEAL	SHEALY ENVIRONMENTAL SERVICES, INC			
SPL	SPL INC			
SRPL	SALT RIVER PROJECT LABORATORIES			
STAND	STANDARD EPA METHODS			
STL	STL ENVIROTECH			
SUM	SUMMIT LABORATORIES			
SVL	SVL ANALYTICAL INC			
TA	TEST AMERICA LABORATORY - OTHER			
TAC	TEST AMERICA LABORATORY - COLORADO			
TAI	TEST AMERICA LABORATORY - NASHVILLE	AZ0473		
TAX	TEST AMERICA LABORATORY - PHOENIX	AZ0426		
TMA	TMA/SKINNER & SHERMAN			
TPL	TRIPLE POINT LABORATORIES			
TSS	TECH. SUPPORT SERVICES GROUP, PIMA CO			
TTUEL	TEXAS TECH UNIVERSITY ENVIRONMENTAL SERVICES LAB			
TURN	TURNER LABORATORIES			
TWEL	TUCSON WATER ENVIRONMENTAL LAB			

<u>Lab</u>	<u>Description</u>	<u>License</u>	<u>Certificate Date</u>	<u>Expiration Date</u>
TWGEO	TRANSWEST GEOCHEM.			
UACL	USGS - ATLANTA CENTRAL LABORATORY, GA			
UAML	UNIVERSITY OF ARIZONA MARICOPA LAB			
UDCL	USGS DENVER CENTRAL LABORATORY, CO			
UGWP	UPPER GILA WATERSHED PARTNERSHIP			
UNKNO	UNKNOWN			
UOFA	UNIVERSITY OF ARIZONA			
USFWS	US FISH AND WILDLIFE SERVICE PATUXENT LABORTORY			
USGS	UNITED STATES GEOLOGICAL SURVEY			
VERS	VERSAR INC.			
VISTA	VISTA LABS			
VOCAL	VOC ANALYTICAL LABORATORIES			
WESTC	WEST COAST TECHNICAL SERVICE, INC.			
WESTN	WESTON ENVIRONMENTAL METRICS LABORATORIES			
WTECH	WESTERN TECHNOLOGIES, INC.			
XEN	XENCO LABORATORIES			

<b>Water Level Measure Method</b>	<b>Water Level Measurement Methods</b>
A	AIRLINE
B	ANALOG OR GRAPHIC RECORDS
C	CALIBRATED AIRLINE
D	DRILLERS LOG OR REPORT
E	ESTIMATED
G	PRESSURE GAGE
H	CALIBRATED PRESSURE GAGE
I	INTERFACE PROBE
L	INTERPRETED FROM GEOPHYSICAL LOGS
M	MANOMETER
N	NONRECORDING GAGE
O	REPORTED BY OWNER
P	PRESSURE TRANSDUCER
R	REPORTED METHOD NOT KNOWN
S	STEEL TAPE
T	ELECTRIC TAPE (SOUNDER)
V	CALIBRATED ELECTRIC TAPE
Z	OTHER

**Water Quality Database**  
**Well Status Types**

<b>Code</b>	<b>Description</b>
3	LOST WELL THAT COULD NOT BE LOCATED
4	EXTERNAL CONDITION PRECLUDED WATER LEVEL MEASUREMENT.
A	WELL WAS ABANDONED
B	WELL WAS BORED OUT FORMING A NEW WELL
C	WELL WAS CAPPED
D	SITE WAS DRY (NO WATER LEVEL IS RECORDED).
E	SITE WAS FLOWING RECENTLY
F	SITE WAS FLOWING, BUT THE HEAD COULD NOT BE MEASURED
G	NEARBY SITE THAT TAPS THE SAME AQUIFER WAS FLOWING
H	NEARBY SITE TAPPING SAME AQUIFER HAD BEEN FLOWING RECENTLY
I	INJECTOR SITE (RECHARGES WATER BEING INJECTED INTO AQUIFER
J	INJECTOR SITE MONITOR, NEARBY SITE TAPPING AQUIFER INJECTING
N	THE MEASUREMENT WAS DISCONTINUED
O	OBSTRUCTION WAS ENCOUNTERED IN WELL ABOVE WATER SURFACE
P	SITE WAS BEING PUMPED
R	SITE HAD BEEN PUMPED RECENTLY
S	NEARBY SITE THAT TAPS THE SAME AQUIFER WAS BEING PUMPED
T	NEARBY SITE TAPPING THE SAME AQUIFER WAS PUMPED RECENTLY
V	FOREIGN SUBSTANCE WAS PRESENT ON THE SURFACE OF THE WATER
W	WELL WAS DESTROYED
X	WATER LEVEL AFFECTED BY STAGE IN NEARBY SURFACE WATER SITE
Z	OTHER CONDITIONS THAT WOULD AFFECT THE MEASURED WATER LEVEL

Lab Notation	Description	Definition
A	VALUE REPORTED IS THE MEAN OF TWO OR MORE DETERMINATIONS	
AB	COMPOUND IS ABSENT	
B	COLONY COUNTS OUTSIDE ACCEPTABLE RANGE (20-60 CFU)	
C	VALUE CALCULATED	
D	DILUTION FACTOR USED	
D2	SAMPLE REQUIRED DILUTION DUE TO HIGH CONCENTRATION	
E	REPORTED VALUE ESTIMATED DUE TO MATRIX INTERFERENCE	
F	ANALYTE FOUND IN SAMPLE BLANK AS WELL AS SAMPLE	
G	VALUE REPORTED IS THE MAXIMUM OF TWO OR MORE DETERMINATIONS	
GT	GREATER THAN QUANTIFICATION LEVEL.	LABORATORY REPORTED A VALUE WHICH WAS GREATER THAN THE QUANTIFICATION LEVEL.
H	VALUES ARE ESTIMATED BY FIELD KIT METHOD	
J	VALUES ARE ESTIMATED, DATA IS VALID FOR LIMITED PURPOSES.	VALUES ARE ESTIMATED, DATA IS VALID FOR LIMITED PURPOSES.
K	COMPOUND IS PRESENT, BUT BELOW LISTED VALUE	COMPOUND IS PRESENT, BUT BELOW LISTED VALUE (TYPICALLY, THE LAB DETECTION LIMIT).
L	RESULT BETWEEN CONTRACT QUANTITATION & INSTRUMENT DETECT LMT	RESULTS HAVE BEEN QUALIFIED BECAUSE THEY FALL BETWEEN THE CONTRACT REQUIRED QUANTITATION LIMIT AND THE INSTRUMENT DETECTION LIMIT. COMPOUNDS ARE PRESENT, BUT ARE UNRELIABLE DUE TO UNCERTAINTY OF ANALYTICAL PRECISION CLOSE TO DETECT LIMIT.
LT	'LESS THAN' VALUE - UNKNOWN IF BELOW QUANTIFICATION LEVEL	LABORATORY REPORTED A LT VALUE, UNKNOWN WHETHER COMPOUND WAS OR WAS NOT DETECTED BELOW QUANTIFICATION LEVELS.
LT*	'LESS THAN' VALUE - DETECTION WAS BELOW QUANTIFICATION LEVEL	LABORATORY REPORTED A LT VALUE, BUT INDICATED INSTRUMENTATION HAD DETECTED THE COMPOUND BELOW QUANTIFICATION LEVELS.
LT-	'LESS THAN' VALUE - NO PRESENCE OF COMPOUND DETECTED	LABORATORY REPORTED A LT VALUE AND INDICATED INSTRUMENTATION HAD NOT DETECTED THE COMPOUND BELOW QUANTIFICATION LEVELS.
M	DUPLICATE ANALYSIS OUTSIDE CONTROL LIMITS	
N	PRESUMPTIVE EVIDENCE OF THE PRESENCE OF THE COMPOUND	PRESUMPTIVE EVIDENCE OF THE PRESENCE OF THE MATERIAL. THE COMPOUND ID IS CONSIDERED TO BE

<b>Lab Notation</b>	<b>Description</b>	<b>Definition</b>
		TENTATIVE. THE DATA IS USABLE FOR LIMITED PURPOSES.
ND	NOT DETECTED	NOT DETECTED
O	SAMPLED, BUT ANALYSIS LOST OR NOT PERFORMED	
P	BACTERIA TOO NUMEROUS TO COUNT (TNTC)	
POS	POSITIVE	BIOLOGICAL SAMPLE WAS TESTED POSITIVE FOR THE PRESENCE OF BACTERIA
PR	COMPOUND IS PRESENT	
Q	HOLDING TIME EXCEEDED	
R	VALUES HAVE BEEN REJECTED, DATA IS INVALID FOR ALL PURPOSES.	VALUES HAVE BEEN REJECTED, DATA IS INVALID FOR ALL PURPOSES.
S	SPIKED SAMPLE RECOVERY OUTSIDE CONTROL LIMITS	
T	VALUE REPORTED IS LESS THAN CRITERIA OF DETECTION	
TR	TRACE	LABORATORY REPORTED A TRACE VALUE FOR THE COMPOUND.
U	COMPOUND WAS NOT DETECTED ABOVE THE CONCENTRATION LISTED.	INDICATES THE COMPOUND WAS NOT DETECTED ABOVE THE CONCENTRATION LISTED.
UJ	SAMPLE QUANTITATION LIMIT WAS ADJUSTED-VALUE IS ESTIMATED	DUE TO BLANK CONTAMINATION AND/OR ANALYTICAL DEFICIENCIES, ADJUSTMENT OF THE SAMPLE QUANTITATION LIMIT WAS NECESSARY. DATA IS CONSIDERED ESTIMATED AND USABLE FOR LIMITED PURPOSES.
V	SIGNIFICANT RAIN DURING PAST 48 HOURS MAY AFFECT RESULTS	
W	VALUE OBSERVED IS LESS THAN LOWEST VALUE UNDER "T"	VALUE OBSERVED IS LESS THAN LOWEST VALUE REPORTABLE UNDER "T" CODE.
X	OTHER (SEE COMMENTS FROM SAMPLE)	
Y	QC RATIOS OUTSIDE ACCEPTABLE RANGE	

<b>Lab Notation</b>	<b>Description</b>	<b>Definition</b>
Z	TOO MANY COLONIES TO COUNT, VALUE IS FILTRATION VOLUME	TOO MANY COLONIES WERE PRESENT TO COUNT (TNTC), THE NUMERIC VALUE REPRESENTS THE FILTRATION VOLUME.

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
00004	LOC	STREAM WIDTH (FEET)	FT						
00009	LOC	X-SEC. LOC.(FT FROM LEFT BANK LOOKING DOWNSTRM)	FT						
00010	PHY	CENTIGRADE TEMPERATURE (DEGREES)	DEG C	DEG C					1996
00011	PHY	FAHRENHEIT TEMPERATURE (DEGREES)	DEG F						1996
00020	PHY	TEMPERATURE, AIR (DEGREES CENTIGRADE)	DEG C	DEG C					
00021	PHY	TEMPERATURE, AIR (DEGREES FAHRENHEIT)	DEG F						
00025	PHY	BAROMETRIC PRESSURE	MMHG	MMHG				D003	
00035	PHY	WIND VELOCITY (MILES PER HOUR)	OTHERS						
00041	PHY	WEATHER (WMO CODE 4501)	NO UNITS						
00049	PHY	SURFACE AREA IN SQUARE MILES	NO UNITS						
00055	FLOV	VELOCITY, STREAM FT/SEC	FT/SEC						
00059	FLOV	FLOW, RATE, INSTANTANEOUS GALLONS/MIN	GPM						
00060	FLOV	FLOW, STREAM, MEAN DAILY CFS	CFS						
00061	PHY	FLOW, STREAM, INSTANTANEOUS	CFS						
00062	LOC	ELEVATION, RESERVOIR SURFACE WATER IN FEET	FT						
00064	LOC	DEPTH OF STREAM, MEAN (FT)	FT						
00065	PHY	STAGE, STREAM (FEET)	FT						
00070	PHY	TURBIDITY, (JACKSON CANDLE UNITS)	JTU					D032	
00075	PHY	TURBIDITY, HELLIGE (PPM AS SILICON DIOXIDE)	MG/L						
00076	PHY	TURBIDITY, HACH TURBIDIMETER	FTU	FTU		NTU		D032	
00077	PHY	TRANSPARENCY, SECCHI DISC (INCHES)	IN						
00078	PHY	TRANSPARENCY, SECCHI DISC (METERS)	M						
00080	PHY	COLOR (PLATINUM-COBALT UNITS)	OTHERS						
00089	OTH	CHEMICAL OXYGEN DEMAND	MG/L						
00090	PHY	OXIDATION REDUCTION POTENTIAL	MVOLTS	MVOLTS					



**Water Quality Database  
Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
00094	PHY	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	UMHOS/CM	UMHOS/CM					
00095	PHY	SPECIFIC CONDUCTANCE (UMHOS/CM @ 25C)	UMHOS/CM						1064
00154	ION	SULFATE (AS S) WHOLE WATER, MG/L	MG/L					14808-79-	
00191	ION	HYDROGEN ION CONCENTRATION IN WHOLE WATER, TOTAL	MG/L					1333-74-0	
00205	PHY	DEPTH, MAXIMUM, OF LAKE OR RESERVOIR (METERS)	M					P0013	
00300	PHY	OXYGEN, DISSOLVED	MG/L	MG/L					
00301	PHY	OXYGEN, DISSOLVED, PERCENT OF SATURATION	PERCENT	PERCENT					
00310	PHY	BOD, 5 DAY, 20 DEG C (BIOCHEMICAL OXYGEN DEMAND)	MG/L						
00335	OXYI	COD, .025N K2CR2O7 MG/L	MG/L					P0018	
00339	OXYI	COD, BOTTOM DEPOSITS, DRY WEIGHT	MG/KG						
00340	PHY	COD, .25N K2CR2O7 (CHEMICAL OXYGEN DEMAND)	MG/L	MG/L				D011	
00343	OTH	OXYGEN DEMAND TOTAL	MG/L						
00400	PHY	PH (STANDARD UNITS)	SU	SU					
00401	PHY	CATIONS MINUS ANIONS MILLIEQUIVALENTS	OTHERS						
00403	PHY	PH, LAB, STANDARD UNITS	SU	SU					1925
00405	PHY	CARBON DIOXIDE (AS CO2)	MG/L	MG/L				124-38-9	1901
00406	PHY	PH, FIELD, STANDARD UNITS	SU	SU					
00410	ION	ALKALINITY, TOTAL (AS CACO3)	MG/L	MG/L				471-34-1	1927
00411	ION	ALKALINITY, METHYL ORANGE	MG/L					471-34-1	
00415	ION	ALKALINITY, PHENOLPHTHALEIN	MG/L	MG/L				77-09-8	1931
00417	ION	ALKALINITY, FIXED ENDPOINT TITRATION, USGS LAB	MG/L					471-34-1	
00418	ION	ALKALINITY, CARBONATE, INCREMENTAL TIT. USGS LAB	MG/L					471-34-1	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
00419	ION	ALKALINITY,CARBONATE, INCREMENTAL TITR FIELD	MG/L	MG/L				471-34-1	
00420	ION	ALKALINITY, HYDROXIDE (AS CaCO3)	MG/L	MG/L				471-34-1	
00421	ION	ALKALINITY, CARBONATE, FIXED ENDPOINT TITR LAB	MG/L					471-34-1	
00425	ION	ALKALINITY, BICARBONATE (AS CaCO3)	MG/L	MG/L				471-34-1	1928
00430	ION	ALKALINITY, CARBONATE (AS CaCO3)	MG/L	MG/L				471-34-1	1929
00431	ION	ALKALINITY TOTAL FIELD (MG/L AS CaCO3)	MG/L					471-34-1	
00435	ION	ACIDITY, TOTAL (AS CaCO3)	MG/L	MG/L				471-34-1	1068
00436	ION	ACIDITY, MINERAL (METHYL ORANGE) (MG/L AS CaCO3)	MG/L					471-34-1	
00437	ION	ACIDITY, CO2 (PHENOLPHTHALEIN) (MG/L AS CaCO3)	MG/L					471-34-1	
00438	ION	HYDROCHLORIC ACID IN WHOLE WATER	MG/L					7647-01-0	
00439	ION	HYDROCHLORIC ACID GPD	TONS/DAY					7647-01-0	
00440	ION	BICARBONATE ION (AS HCO3)	MG/L	MG/L					1026
00441	ION	SULFUR, TOTAL ELEMENTAL	MG/L					7704-34-9	
00442	PHY	PHOSPHOROUS, TOTAL ELEMENTAL	MG/L					7723-14-0	
00443	ION	SULFUR IN SEDIMENTS(CS2 EXTRACTABLE) DRY WEIGHT	MG/KG					7446-09-5	
00445	ION	CARBONATE ION (AS CO3)	MG/L	MG/L				3812-32-6	1019
00446	ION	CARBONATE, INCREMENTAL TITRATION, (CO3)	MG/L					3812-32-6	
00447	ION	CARBONATE, INCREMENTAL TITRATION, (CO3) FIELD	MG/L	MG/L				3812-32-6	
00448	ION	CARBONATE, FIXED ENDPOINT TITRATION, (CO3) LAB	MG/L					3812-32-6	
00449	ION	BICARBONATE, INCREMENTAL TITRATION, (HCO3) LAB	MG/L					71-52-3	
00450	ION	BICARBONATE, INCREMENTAL TITRATION, (HCO3) FIELD	MG/L	MG/L				71-52-3	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
00451	ION	BICARBONATE, FIXED ENDPOINT TITRATION (HCO3) LAB	MG/L					71-52-3	
00452	ION	CARBONATE, WATER, DISS, I NCR TIT, FIELD, AS CO3	MG/L	MG/L				3812-32-6	
00453	ION	BICARBONATE, WATER, DIS S, INCR TIT, FIELD, AS HCO3	MG/L	MG/L				71-52-3	
00475	PHY	VISCOSITY, CENTIPOISES	OTHERS						
00480	PHY	SALINITY - PARTS PER THOUSAND	OTHERS						
00481	PHY	THICKNESS, CONTAMINATED ZONE	FT						
00482	PHY	ELEVATION AT TOP OF CONTAMINATED ZONE, FT ABOVE MS	OTHERS						
00495	PHY	MOISTURE CONTENT (PERCENT OF TOTAL DRY WEIGHT)	PERCENT						
00500	SOLI	RESIDUE, TOTAL (MG/L)	MG/L						
00505	PHY	RESIDUE, TOTAL VOLATILE	MG/L	MG/L				D030	
00515	PHY	(TDS) RESIDUE, TOTAL FILTRABLE (DRIED AT 105C)	MG/L	MG/L					1057
00520	SOLI	RESIDUE, VOLATILE FILTRABLE (MG/L)	MG/L						
00530	PHY	RESIDUE, TOTAL NONFILTRABLE (TSS)	MG/L	MG/L					
00535	SOLI	RESIDUE, VOLATILE NONFILTRABLE (MG/L)	MG/L						
00551	VOC	HYDROCARBONS EXTRACTABLE	MG/L						
00552	VOC	OIL & GREASE (HEXANE EXTRACTION)	MG/L						
00556	PHY	OIL & GREASE (FREON EXTR.-GRAV METH) TOT, REC	MG/L	MG/L				D023	
00557	VOC	OIL & GREASE, SED, DRY WT, FREON EXTR.-GRAV METH, MG/KG	MG/KG						
00572	BIO	BIOMASS, PERIPHYTON (GRAMS PER SQUARE METER)	G/SQ M						
00573	BIO	BIOMASS, PERIPHYTON, DRY WEIGHT TOTAL (G/M2)	OTHERS						
00597	NUT	NITROGEN GAS, DISSOLVED (MG/L OF N)	UG/L					17778-88-	
00600	NUT	NITROGEN, TOTAL AS N	MG/L						

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
00602	NUT	NITROGEN, DISSOLVED (MG/L AS N)	MG/L					17778-88-	
00605	NUT	NITROGEN, ORGANIC, TOTAL (AS N)	MG/L						
00607	NUT	NITROGEN, ORGANIC, DISSOLVED (AS N)	MG/L						
00608	NUT	NITROGEN, AMMONIA, DISSOLVED (AS N)	MG/L	MG/L					
00610	NUT	NITROGEN, AMMONIA, TOTAL (AS N)	MG/L	MG/L					1039
00611	NUT	NITROGEN, AMMONIA, BOTTOM DEPOSITS (MG/KG-N)	MG/KG					17778-88-	
00613	NUT	NITRITE NITROGEN, DISSOLVED (AS N)	MG/L			MG/L			
00615	NUT	NITRITE NITROGEN, TOTAL (AS N)	MG/L	MG/L		MG/L	MG/L		1041
00618	NUT	NITRATE NITROGEN, DISSOLVED (AS N)	MG/L			MG/L			
00620	NUT	NITRATE NITROGEN, TOTAL (AS N)	MG/L	MG/L		MG/L		17778-88-	1040
00622	NUT	TOTAL KJELDAHL NITROGEN, (TKN) 30 DAY,(AS N)	MG/L	MG/L					
00623	NUT	NITROGEN, KJELDAHL, DISSOLVED (AS N)	MG/L						
00624	NUT	NITROGEN, KJELDAHL, SUSPENDED (AS N)	MG/L						
00625	NUT	NITROGEN, KJELDAHL, TOTAL, (TKN) (AS N)	MG/L	MG/L					
00626	NUT	NITROGEN,ORG. KJEL.,BOT. DEPOS. (MG/KG-N DRY WGT)	MG/KG					17778-88-	
00627	NUT	NITROGEN KJELDAHL TOTAL BOTTOM DEP DRY WT MG/KG	MG/KG					17778-88-	
00630	NUT	NITRITE PLUS NITRATE, TOTAL 1 DET. (AS N)	MG/L	MG/L		MG/L			1038
00631	NUT	NITRITE PLUS NITRATE, DISS. 1 DET. (AS N)	MG/L			MG/L			
00633	NUT	NITRITE PLUS NITRATE,BOT. DEPOS. (MG/KG-N DRY WT)	MG/KG					17778-88-	
00635	NUT	NITROGEN, AMMONIA&ORG., TOTAL 1 DET (MG/L AS N)	MG/L					17778-88-	
00636	NUT	NITROGEN, AMMONIA&ORG., DISS. 1 DET (MG/L AS N)	MG/L					17778-88-	
00639	NUT	NITROGEN, ALBUMINOID (AS N)	MG/L						

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
00650	ION	PHOSPHATE, TOTAL (AS PO4)	MG/L	MG/L				14265-44-	1043
00653	ION	PHOSPHATE, TOTAL SOLUBLE	MG/L	MG/L				14265-44-	
00660	ION	PHOSPHATE, ORTHO (AS PO4)	MG/L	MG/L				14265-44-	
00665	ION	PHOSPHORUS, TOTAL (AS P)	MG/L	MG/L				7723-14-0	1093
00666	ION	PHOSPHORUS, DISSOLVED (AS P)	MG/L	MG/L				7723-14-0	1072
00668	PHOS	PHOSPHORUS, TOTAL, BOTTOM DEPOSIT (MG/KG-P DRY WGT)	MG/KG					7723-14-0	
00670	ION	PHOSPHORUS, TOTAL ORGANIC (AS P)	MG/L					7723-14-0	
00671	ION	PHOSPHORUS, DISSOLVED ORTHOPHOSPHATE (AS P)	MG/L	MG/L				7723-14-0	
00673	ION	PHOSPHORUS, DISSOLVED ORGANIC (AS P)	MG/L					7723-14-0	
00680	PHY	CARBON, TOTAL ORGANIC (AS C)	MG/L	MG/L				7440-44-0	1092
00681	PHY	CARBON, DISSOLVED ORGANIC (AS C)	MG/L	MG/L				7440-44-0	
00685	PHY	CARBON, TOTAL INORGANIC (AS C)	MG/L	MG/L				7440-44-0	
00686	ION	CARBON, INORGANIC, IN BED MATERIAL (GM/KG AS C)	MG/KG					7440-44-0	
00687	VOC	CARBON, ORGANIC, IN BED MATERIAL (GM/KG AS C)	MG/KG					7440-44-0	
00688	ION	CARBON, SUSPENDED INORGANIC (MG/L AS C)	MG/L					7440-44-0	
00689	VOC	CARBON, SUSPENDED ORGANIC (AS C)	MG/L					7440-44-0	
00690	PHY	CARBON, TOTAL (AS C)	MG/L	MG/L				7440-44-0	1018
00691	PHY	CARBON, DISSOLVED INORGANIC (AS C)	MG/L	MG/L				7440-44-0	
00718	OTH	CYANIDE, WEAK ACID, DISSOCIABLE, WATER, WHOLE	UG/L			MG/L		57-12-5	
00720	ION	CYANIDE, TOTAL (AS CN)	MG/L	MG/L		MG/L	MG/L	57-12-5	1024
00722	OTH	CYANIDE, FREE (AMENABLE TO CHLORINATION)	MG/L	MG/L		MG/L		57-12-5	
00723	OTH	CYANIDE, DISSOLVED STD METHOD	UG/L			MG/L		57-12-5	
00740	ION	SULFITE (AS SO3)	MG/L					14265-45-	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
00745	ION	SULFIDE, TOTAL (AS S)	MG/L	MG/L				18496-25-	
00746	ION	SULFIDE, DISSOLVED (AS S)	MG/L					18496-25-	
00900	ION	HARDNESS, TOTAL (AS CaCO3)	MG/L	MG/L				471-34-1	1915
00901	ION	HARDNESS, CARBONATE (AS CaCO3)	MG/L					471-34-1	
00902	MET	HARDNESS, NON-CARBONATE (AS CaCO3)	MG/L	MG/L				471-34-1	
00903	MET	HARDNESS, NON-CARBONATE, FIXED ENDPT. TIT. LAB	MG/L	MG/L				D020	1917
00904	ION	HARDNESS, NONCARBONATE, WTR, DISS, AS CaCO3, FIELD	MG/L					471-34-1	
00905	ION	HARDNESS, NONCARBONATE, WATER, DISS, AS CaCO3, LAB	MG/L					471-34-1	
00910	MET	CALCIUM (AS CaCO3)	MG/L					7440-70-2	
00915	MET	CALCIUM, DISSOLVED (AS Ca)	MG/L	MG/L				7440-70-2	
00916	MET	CALCIUM, TOTAL (AS Ca)	MG/L	MG/L				7440-70-2	1016
00918	MET	CALCIUM, TOTAL RECOVERABLE IN WATER AS Ca	UG/L					7440-70-2	
00921	MET	MAGNESIUM, TOTAL RECOVERABLE IN WATER AS Mg	UG/L					7439-95-4	
00923	MET	SODIUM, TOTAL RECOVERABLE IN WATER AS Na	UG/L					7440-23-5	
00925	ION	MAGNESIUM, DISSOLVED (AS Mg)	MG/L	MG/L				7439-95-4	
00926	MET	MAGNESIUM, SUSPENDED (MG/L AS Mg)	MG/L					7439-95-4	
00927	ION	MAGNESIUM, TOTAL (AS Mg)	MG/L	MG/L				7439-95-4	1031
00928	MET	SODIUM, SUSPENDED (MG/L AS Na)	MG/L					7440-23-5	
00929	ION	SODIUM, TOTAL (AS Na)	MG/L	MG/L				7440-23-5	1052
00930	ION	SODIUM, DISSOLVED (AS Na)	MG/L	MG/L				7440-23-5	
00931	PHY	SODIUM ADSORPTION RATIO	RATIO	NO UNITS				7440-23-5	
00932	ION	SODIUM, PERCENT	PERCENT	PERCENT				7440-23-5	
00933	ION	SODIUM, PLUS POTASSIUM	MG/L	MG/L				D028	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
00935	ION	POTASSIUM, DISSOLVED (AS K)	MG/L	MG/L				7440-09-7	
00936	MET	POTASSIUM, SUSPENDED (MG/L AS K)	MG/L					7440-09-7	
00937	ION	POTASSIUM, TOTAL (AS K)	MG/L	MG/L				7440-09-7	1042
00939	MET	POTASSIUM, TOTAL RECOVERABLE IN WATER AS K	MG/L					7440-09-7	
00940	ION	CHLORIDE, TOTAL IN WATER	MG/L	MG/L				16887-00-	1017
00941	ION	CHLORIDE, DISSOLVED IN WATER	MG/L					16887-00-	
00945	ION	SULFATE, TOTAL (AS SO4)	MG/L	MG/L			MG/L	14808-79-	1055
00946	ION	SULFATE, DISSOLVED (MG/L AS SO4)	MG/L					14808-79-	
00950	ION	FLUORIDE, DISSOLVED (AS F)	MG/L	MG/L		MG/L	MG/L	16984-48-	
00951	ION	FLUORIDE, TOTAL (AS F)	MG/L	MG/L		MG/L	MG/L	16984-48-	1025
00955	ION	SILICA, DISSOLVED (AS SI02)	MG/L	MG/L				7631-86-9	
00956	ION	SILICA, TOTAL (AS SI02)	MG/L	MG/L				7631-86-9	1049
00957	ION	SILICA, SUSPENDED (MG/L AS SI02)	MG/L					7631-86-9	
00978	MET	ARSENIC, TOTAL RECOVERABLE IN WATER AS AS	UG/L					7440-38-2	
00979	MET	COBALT, TOTAL RECOVERABLE IN WATER AS CO	UG/L					7440-48-4	
00980	MET	IRON, TOTAL RECOVERABLE IN WATER AS FE	UG/L					7439-89-6	
00981	MET	SELENIUM, TOTAL RECOVERABLE IN WATER AS SE	UG/L					7782-49-2	
00982	MET	THALLIUM, TOTAL RECOVERABLE IN WATER AS TL	UG/L					7440-28-0	
00985	MET	VANADIUM, TOTAL RECOVERABLE IN WATER AS V	UG/L					7440-62-2	
00992	ION	SILICA (SI02), WATER, TOTAL RECOVERABLE	UG/L	UG/L				7631-86-9	
00998	MET	BERYLLIUM, TOTAL RECOVERABLE IN WATER AS BE	UG/L					7440-41-7	
00999	MET	BORON, TOTAL RECOVERABLE IN WATYER AS B	UG/L					7440-42-8	

**Water Quality Database  
Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
01000	MET	ARSENIC, DISSOLVED (AS AS)	UG/L			UG/L	UG/L	7440-38-2	
01001	MET	ARSENIC, SUSPENDED (AS AS)	UG/L			UG/L	UG/L	7440-38-2	
01002	MET	ARSENIC, TOTAL (AS AS)	UG/L	UG/L		UG/L	UG/L	7440-38-2	1005
01005	MET	BARIUM, DISSOLVED (AS BA)	UG/L			UG/L	UG/L	7440-39-3	
01006	MET	BARIUM, SUSPENDED (AS BA)	UG/L			UG/L		7440-39-3	
01007	MET	BARIUM, TOTAL (AS BA)	UG/L	UG/L		UG/L	UG/L	7440-39-3	1010
01009	MET	BARIUM, TOTAL RECOVERABLE IN WATER (AS BA)	UG/L	UG/L		UG/L	UG/L	7440-39-3	
01010	MET	BERYLLIUM, DISSOLVED (AS BE)	UG/L			UG/L	UG/L	7440-41-7	
01011	MET	BERYLLIUM, SUSPENDED (UG/L AS BE)	UG/L					7440-41-7	
01012	MET	BERYLLIUM, TOTAL (AS BE)	UG/L	UG/L		UG/L	UG/L	7440-41-7	1075
01015	MET	BISMUTH, DISSOLVED (AS BI)	UG/L	UG/L				7440-69-9	
01020	MET	BORON, DISSOLVED (AS B)	UG/L	UG/L				7440-42-8	
01021	MET	BORON, SUSPENDED (UG/L AS B)	UG/L					7440-42-8	
01022	MET	BORON, TOTAL (AS B)	UG/L	UG/L				7440-42-8	1079
01025	MET	CADMIUM, DISSOLVED (AS CD)	UG/L			UG/L	UG/L	7440-43-9	
01026	MET	CADMIUM, SUSPENDED (AS CD)	UG/L			UG/L		7440-43-9	
01027	MET	CADMIUM, TOTAL (AS CD)	UG/L	UG/L		UG/L	UG/L	7440-43-9	1015
01030	MET	CHROMIUM, DISSOLVED (AS CR)	UG/L			UG/L		7440-47-3	
01031	MET	CHROMIUM, SUSPEND (AS CR)	UG/L			UG/L		7440-47-3	
01032	MET	CHROMIUM, HEXAVALENT (AS CR)	UG/L			UG/L		7440-47-3	1080
01033	MET	CHROMIUM, TRI-VAL TOTAL	UG/L					16065-83-	
01034	MET	CHROMIUM, TOTAL (AS CR)	UG/L	UG/L		UG/L	UG/L	7440-47-3	
01035	MET	COBALT, DISSOLVED (AS CO)	UG/L	UG/L			UG/L	7440-48-4	
01036	MET	COBALT, SUSPENDED (AS CO)	UG/L					7440-48-4	
01037	MET	COBALT, TOTAL (AS CO)	UG/L	UG/L			UG/L	7440-48-4	1081
01040	MET	COPPER, DISSOLVED (AS CU)	UG/L	UG/L		UG/L	UG/L	7440-50-8	



**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
01041	MET	COPPER, SUSPENDED (AS CU)	UG/L			UG/L		7440-50-8	
01042	MET	COPPER, TOTAL (AS CU)	UG/L	UG/L		UG/L	UG/L	7440-50-8	1022
01044	MET	IRON, SUSPENDED (AS FE)	UG/L					7439-89-6	
01045	MET	IRON, TOTAL (AS FE)	UG/L	UG/L				7439-89-6	1028
01046	MET	IRON, DISSOLVED (AS FE)	UG/L	UG/L				7439-89-6	1082
01047	MET	IRON, FERROUS (AS FE)	UG/L					15438-31-	
01049	MET	LEAD, DISSOLVED (AS PB)	UG/L			UG/L	UG/L	7439-92-1	
01050	MET	LEAD, SUSPENDED (AS PB)	UG/L			UG/L	UG/L	7439-92-1	
01051	MET	LEAD, TOTAL (AS PB)	UG/L	UG/L		UG/L	UG/L	7439-92-1	1030
01054	MET	MANGANESE, SUSPENDED (AS MN)	UG/L					7439-96-5	
01055	MET	MANGANESE, TOTAL (AS MN)	UG/L	UG/L				7439-96-5	1032
01056	MET	MANGANESE, DISSOLVED (AS MN)	UG/L	UG/L				7439-96-5	
01057	MET	THALLIUM, DISSOLVED (AS TL)	UG/L			UG/L	UG/L	7440-28-0	
01058	MET	THALLIUM, SUSPENDED (UG/L AS TL)	UG/L					7440-28-0	
01059	MET	THALLIUM, TOTAL (AS TL)	UG/L	UG/L		UG/L	UG/L	7440-28-0	1085
01060	MET	MOLYBDENUM, DISSOLVED (AS MO)	UG/L	UG/L				7439-98-7	
01061	VOC	MOLYBDENUM, SUSPENDED (UG/L AS MO)	UG/L					7439-98-7	
01062	MET	MOLYBDENUM, TOTAL (AS MO)	UG/L	UG/L			UG/L	7439-98-7	1084
01065	MET	NICKEL, DISSOLVED (AS NI)	UG/L				UG/L	7440-02-0	
01066	MET	NICKEL, SUSPENDED (AS NI)	UG/L					7440-02-0	
01067	MET	NICKEL, TOTAL (AS NI)	UG/L	UG/L			UG/L	7440-02-0	1036
01074	MET	NICKEL, TOTAL RECOVERABLE IN WATER AS NI	UG/L					7440-02-0	
01075	MET	SILVER, DISSOLVED (AS AG)	UG/L	UG/L			UG/L	7440-22-4	
01076	MET	SILVER, SUSPENDED (AS AG)	UG/L					7440-22-4	
01077	MET	SILVER, TOTAL (AS AG)	UG/L	UG/L			UG/L	7440-22-4	1050
01079	MET	SILVER, TOTAL RECOVERABLE IN WATER AS AG	UG/L					7440-22-4	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
01080	MET	STRONTIUM, DISSOLVED (AS SR)	UG/L	UG/L				7440-24-6	
01081	MET	STRONTIUM, SUSPENDED (UG/L AS SR)	UG/L					7440-24-6	
01082	MET	STRONTIUM, TOTAL (AS SR)	UG/L	UG/L				7440-24-6	1051
01085	MET	VANADIUM, DISSOLVED (AS V)	UG/L	UG/L			UG/L	7440-62-2	
01086	MET	VANADIUM, SUSPENDED (UG/L AS V)	UG/L					7440-62-2	
01087	MET	VANADIUM, TOTAL (AS V)	UG/L	UG/L			UG/L	7440-62-2	1088
01090	MET	ZINC, DISSOLVED (AS ZN)	UG/L	UG/L			UG/L	7440-66-6	
01091	MET	ZINC, SUSPENDED (AS ZN)	UG/L					7440-66-6	
01092	MET	ZINC, TOTAL (AS ZN)	UG/L	UG/L			UG/L	7440-66-6	1095
01094	MET	ZINC, TOTAL RECOVERABLE IN WATER AS ZN	UG/L					7440-66-6	
01095	MET	ANTIMONY, DISSOLVED (AS SB)	UG/L	UG/L		UG/L	UG/L	7440-36-0	
01096	MET	ANTIMONY, SUSPENDED (AS SB)	UG/L	UG/L		UG/L	UG/L	7440-36-0	
01097	MET	ANTIMONY, TOTAL (AS SB)	UG/L	UG/L		UG/L	UG/L	7440-36-0	1074
01100	MET	TIN, DISSOLVED (AS SN)	UG/L	UG/L				7440-31-5	
01101	MET	TIN, SUSPENDED (UG/L AS SN)	UG/L					7440-31-5	
01102	MET	TIN, TOTAL (AS SN)	UG/L	UG/L				7440-31-5	1086
01104	MET	ALUMINUM, TOTAL RECOVERABLE IN WATER AS AL	UG/L					7429-90-5	
01105	MET	ALUMINUM, TOTAL (AS AL)	UG/L	UG/L			UG/L	7429-90-5	1002
01106	MET	ALUMINUM, DISSOLVED (AS AL)	UG/L	UG/L				7429-90-5	
01107	MET	ALUMINUM, SUSPENDED (UG/L AS AL)	UG/L					7429-90-5	
01112	VOC	CERIUM, TOTAL (AS CE)	UG/L					7440-45-1	
01113	MET	CADMIUM, TOTAL RECOVERABLE IN WATER (AS CD)	UG/L	UG/L		UG/L	UG/L	7440-43-9	
01114	MET	LEAD, TOTAL RECOVERABLE IN WATER (AS PB)	UG/L	UG/L		UG/L	UG/L	7439-92-1	
01118	MET	CHROMIUM, TOTAL RECOVERABLE IN WATER (AS CR)	UG/L	UG/L		UG/L	UG/L	7440-47-3	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
01119	MET	COPPER,TOTAL RECOVERABLE IN WATER AS CU	UG/L					7440-50-8	
01120	MET	GALLIUM, DISSOLVED (AS GA)	UG/L	UG/L				7440-55-3	
01123	MET	MANGANESE, TOTAL RECOVERABLE IN WATER (AS MN)	UG/L	UG/L				7439-96-5	
01125	MET	GERMANIUM, DISSOLVED (AS GE)	UG/L	UG/L				7440-56-4	
01129	VOC	MOLYBDENUM,TOTAL RECOVERABLE IN WATER AS MB	UG/L					7439-98-7	
01130	MET	LITHIUM, DISSOLVED (AS LI)	UG/L	UG/L				7439-93-2	
01131	MET	LITHIUM, SUSPENDED (UG/L AS LI)	UG/L					7439-93-2	
01132	MET	LITHIUM, TOTAL (AS LI)	UG/L	UG/L				7439-93-2	1083
01140	ION	SILICON, DISSOLVED	UG/L					7440-21-3	
01142	ION	SILICON, TOTAL	UG/L					7440-21-3	
01145	MET	SELENIUM, DISSOLVED (AS SE)	UG/L			UG/L	UG/L	7782-49-2	
01146	MET	SELENIUM, SUSPENDED (AS SE)	UG/L			UG/L		7782-49-2	
01147	MET	SELENIUM, TOTAL (AS SE)	UG/L	UG/L		UG/L	UG/L	7782-49-2	1045
01150	MET	TITANIUM, DISSOLVED (AS TI)	UG/L	UG/L				7440-32-6	
01152	MET	TITANIUM, TOTAL	UG/L					7440-32-6	
01160	MET	ZIRCONIUM, DISSOLVED (AS ZR)	UG/L	UG/L				7440-67-7	
01162	MET	ZIRCONIUM, TOTAL (AS ZR)	UG/L					7440-67-7	
01220	MET	CHROMIUM, HEXAVALENT, DISSOLVED (AS CR)	UG/L					18540-29-	
01241	MET	OSMIUM, TOTAL	UG/L					7440-04-2	
01268	MET	ANTIMONY (SB), WATER, TOTAL RECOVERABLE	UG/L					7440-36-0	
01272	MET	ZIRCONIUM (ZR), WATER, TOTAL RECOVERABLE	UG/L					7440-67-7	
01291	ION	CYANIDE, FILTERABLE, TOTAL IN WATER	UG/L					57-12-5	
01304	MET	SILVER,POTENTIALLY DISSOLVED WATER	MG/L	MG/L				7440-22-4	
01312	MET	BERYLLIUM, POTENTIALLY,	MG/L					7440-41-7	

**Water Quality Database  
Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		DISSOLVED, WATER MG/L							
01314	MET	CHROMIUM, TRIVALENT, POTENTIALLY DISSOLVED, WATER	MG/L					16065-83-	
01350	OTH	TURBIDITY (SEVERITY)	NTU			NTU		D032	
01351	FLOV	FLOW, STRM,1DRY,2LOW,3NORM, 4FLOOD,5ABOVE NORM,CODE	NO UNITS						
01501	RAD	ALPHA, TOTAL	PCI/L			PCI/L		12587-46-	
01502	RAD	ALPHA, TOTAL, COUNTING ERROR	PCI/L					12587-46-	
01515	RAD	ALPHA, DISSOLVED GROSS, AS URANIUM- NATURAL	PCI/L			PCI/L		12587-46-	
01516	RAD	ALPHA, SUSPEND GROSS, AS URANIUM NATURAL	PCI/L			PCI/L		12587-46-	
01519	RAD	RADIATION, GROSS ALPHA, WHOLE WATER	PCI/L						
03501	RAD	BETA, TOTAL	PCI/L					12587-47-	
03502	RAD	BETA, TOTAL, COUNTING ERROR	PCI/L					12587-47-	
03515	RAD	BETA, DISSOLVED GROSS, AS CS-137	PCI/L	PCI/L				12587-47-	
03516	RAD	BETA, SUSPENDED GROSS, AS CS-137	PCI/L	PCI/L				12587-47-	
03581	OTH	SURFACTANTS, WATER, TOTAL	MG/L	MG/L				D040	
03589	VOC	FLUOROPHENOL, 2-, WATER, TOTAL	UG/L					367-12-4	
03716	ION	BROMIDE (BR), LIQUID FRACTION, ELUTRIATE MG/L	MG/L					24959-67-	
03779	PEST	METHANEARSONIC ACID,(BUENO),TOTAL,WAT ER	UG/L					124-58-3	
03781	OTH	CYPERMETHRIN(CYMBUS H),TOTAL,WATER	UG/L	UG/L				52315-07-	
03783	PEST	PROPICONAZOLE (I) (TILT),TOTAL,WATER	UG/L	UG/L				60207-90-	
03784	VOC	TOTAL HEXACHLORODIBENZO- P-DIOXIN (HXCDD) WATER	UG/L					34465-46-	
03864	VOC	DICHLOROETHENE,1,2- TRANS & CIS TOTAL WATER	UG/L					25323-30-	
04085	VOC	DICHLOROBENZENES,	UG/L						

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		1,2+1,4-, WATER, TOT REC							
04092	PEST	TRICLOPYR, TOTAL RECOVERABLE	UG/L					55335-0-6	
04093	OTH	DCBA, 3, 5-, TOTAL RECOVERABLE, WATER	UG/L	UG/L				51-36-5	
04099	PEST	METHYL PARAOXON, TOTAL RECOVERABLE, WATER	UG/L					950-35-6	
04100	PEST	FLURIDONE, TOTAL RECOVERABLE, WATER	UG/L						
04101	OTH	FENARIMOL, TOTAL RECOVERABLE, WATER	UG/L	UG/L				60168-88-	
04124	RAD	TRITIUM, TOTAL, WATER	PCI/L					10028-17-	
04126	OTH	ALPHA, DISSOLVED, WATER (AS TH-230)	PCI/L			PCI/L		12587-46-	
04184	PEST	TRIALATE, TOTAL, WATER	UG/L					2303-17-5	
04208	PHY	ANIONS, SUM TOTAL	MEQ/L						
04226	PHY	CATIONS, SUM, TOTAL	MEQ/L						
04227	PHY	ANIONS, SUM, TOTAL	MEQ/L						
04254	OTH	METALAXYL, TOTAL, WATER	UG/L	UG/L				57837-19-	
04255	ION	BICARBONATE ALKALINITY(CAC03),DISSOLVED,WATER MG/L	MG/L					471-34-1	
04256	ION	CARBONATE ALKALINITY(CACO3),DISSOLVED,WATER MG/L	MG/L					471-34-1	
04257	PEST	ALDICARB SULFONE, TOTAL, WATER	UG/L					1646-88-4	
04258	PEST	HYDROXYCARBOFURAN, 3-, TOTAL, WATER	UG/L					16655-82-	
04260	PEST	ALDICARB SULFOXIDE, TOTAL, WATER	UG/L					1646-87-3	
04297	PEST	METSULFURON, TOTAL WATER	UG/L					74223-64-	
04310	PEST	DICROTOPHOS, TOTAL, WATER	UG/L					141-66-2	
04443	PEST	DIQUAT, WATER TOTAL	UG/L	UG/L		UG/L		85-00-7	
07000	RAD	TRITIUM (1H3),TOTAL (PICOCURIES/LITER)	PCI/L	PCI/L		PCI/L		10028-17-	
07005	RAD	TRITIUM, DISSOLVED	PCI/L					10028-17-	
07064	RAD	IRON 59, TOTAL	PCI/L	PCI/L				14596-12-	
09501	RAD	RADIUM 226, TOTAL (RA-226)	PCI/L			PCI/L		13982-63-	4020

**Water Quality Database  
Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
09503	RAD	RADIUM 226, DISSOLVED	PCI/L			PCI/L		13982-63-	
09510	RAD	RADIUM 226, DISSOLVED, PLANCHET COUNT	PCI/L			PCI/L		13982-63-	
09511	RAD	RADIUM 226, DISSOLVED, RADON METHOD	PCI/L			PCI/L		13982-63-	
11500	RAD	RADIUM 226 + RADIUM 228, DISSOLVED	PCI/L			PCI/L			
11501	RAD	RADIUM-228, TOTAL (RA-228)	PCI/L	PCI/L				15262-20-	
11503	RAD	RADIUM 226 + RADIUM 228, TOTAL	PCI/L			PCI/L			
11504	RAD	RADIUM 226 + RADIUM 228, TOTAL, COUNTING ERROR PC/L	PC/L					7440-14-4	
13501	RAD	STRONTIUM 90, TOTAL	PCI/L					10098-97-	
13503	RAD	STRONTIUM 90, DISSOLVED	PCI/L					10098-97-	
15501	RAD	STRONTIUM 89, TOTAL	PCI/L					14158-27-	
15503	RAD	STRONTIUM 89, DISSOLVED	PCI/L					14158-27-	
17501	RAD	LEAD-210 (PB-210)	PCI/L					14255-04-	
17503	RAD	LEAD 210, DISSOLVED	PCI/L					14255-04-	
17517	RAD	LEAD 212, TOTAL (PB-212)	PCI/L					15092-94-	
17519	RAD	LEAD 214, TOTAL (PB-214)	PCI/L	PCI/L				15067-28-	
20501	RAD	RADIUM 223, TOTAL (RA- 223)	PCI/L					15623-45-	
21501	RAD	PROTACTINIUM 231, TOTAL (PA-231)	PCI/L					14331-85-	
21510	RAD	PROTACTINIUM 234, METASTABLE, TOTAL (PA- 234M)	PCI/L					15100-28-	
22383	RAD	BISMUTH 214, TOTAL (BI- 214)	PCI/L	PCI/L				14733-03-	
22416	PEST	SETHOXYDIM (POAST), DISSOLVED, WATER	UG/L	UG/L			UG/L	74051-80-	
22501	RAD	THORIUM 232, TOTAL (TH-232)	PCI/L						
22505	RAD	THORIUM 228, TOTAL (TH-228)	PCI/L					7440-29-1	
22509	RAD	THORIUM 227, TOTAL (TH-227)	PCI/L					015623-47	
22601	RAD	URANIUM 238, TOTAL	PCI/L	PCI/L				7440-61-1	4009
22603	OTH	URANIUM 238, DISSOLVED	PCI/L	PCI/L				7440-61-1	
22606	RAD	URANIUM 234, TOTAL	PCI/L	PCI/L				13966-29-	4007

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
22610	OTH	URANIUM 234, DISSOLVED	PCI/L	PCI/L				13966-29-	
22620	OTH	URANIUM 235, DISSOLVED	PCI/L	PCI/L				15117-96-	
22622	RAD	URANIUM 235, TOTAL (U-235)	PCI/L					15117-96-	
22623	VOC	URANIUM, WATER, DISSOLVED, COUNTING ERROR	UG/L					7440-61-1	
22624	VOC	URANIUM, WHOLE WATER, COUNTING ERROR	UG/L					7440-61-1	
22703	RAD	URANIUM, NATURAL, DISSOLVED	UG/L	UG/L				7440-61-1	
22706	MET	URANIUM, TOTAL (AS U308)	UG/L					7440-61-1	
24501	RAD	RADIUM 224, TOTAL (RA- 224)	PCI/L					13233-32-	
26501	RAD	THORIUM 230, TOTAL	PCI/L						
26503	RAD	THORIUM 230, DISSOLVED	PCI/L					14269-63-	
27701	RAD	ZIRCONIUM 95, TOTAL (ZR-95)	PCI/L	PCI/L				13967-71-	
27801	RAD	NIOBIUM 95, TOTAL	PCI/L	PCI/L				13967-76-	
28011	OTH	URANIUM,NATURAL,TOTA L (AS U)	UG/L	UG/L				7440-61-1	
28301	RAD	IODINE 131, TOTAL	PCI/L	PCI/L				10043-66-	
28401	RAD	CESIUM 137, TOTAL (CS- 137)	PCI/L	PCI/L				10045-97-	
28414	RAD	CESIUM 134, TOTAL (CS- 134)	PCI/L	PCI/L				13967-70-	
28601	RAD	BARIUM 140, TOTAL	PCI/L	PCI/L				14798-08-	
28701	RAD	LANTHANUM 140, TOTAL	PCI/L	PCI/L				13981-28-	
29301	RAD	ZINC 65, TOTAL	PCI/L	PCI/L				13982-39-	
29501	RAD	MANGANESE 54, TOTAL	PCI/L	PCI/L				13966-31-	
29601	RAD	COBALT 60, TOTAL (CO- 60)	PCI/L	PCI/L				10198-40-	
29801	ION	ALKALINITY, WATER, DISS., FIX END PT,LAB,AS CACO3	MG/L					471-34-1	
29802	ION	ALKALINITY,WATR,DISS., GRAN TIT,FIELD,AS CACO3	MG/L					471-34-1	
29804	ION	BICARBONATE,WTR,DISS., FIX ENDPT,FIELD(AS HCO3)	MG/L	MG/L				71-52-3	
29806	OTH	BICARBONATE, WATER,DISS.,INCR TIT,LAB(AS HCO3)	MG/L	MG/L				71-52-3	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
29807	ION	CARBONATE,WTR,DISS.,FI X END PT,FIELD(AS CACO3)	MG/L	MG/L				471-34-1	
29857	RAD	ACTINIUM-228 (AC-228) WATER, WHOLE TOTAL	PCI/L						
29871	RAD	BERYLLIUM-7 (BE-7)	PCI/L					13966-02-	
29891	RAD	COBALT-58, WATER, WHOLE (CO-58)	PCI/L	PCI/L				13981-38-	
29979	RAD	THALLIUM-208, WATER, WHOLE (TL-208) TOTAL	PCI/L					7440-28-0	
30009	PEST	MERPHOS, WATER, WHOLE, RECOVERABLE	UG/L	UG/L				150-50-5	
30190	OTH	DICHLORPROP, WATER, WHOLE, RECOVERABLE	UG/L	UG/L				120-36-5	
30191	PEST	DINOSEB, WATER, WHOLE, RECOVERABLE	UG/L	UG/L		UG/L	UG/L	88-85-7	2041
30192	PEST	MCPA, WATER, WHOLE, RECOVERABLE	UG/L	UG/L			UG/L	94-74-6	
30195	OTH	ANILINE, 2-NITRO-, WATER, WHOLE, RECOVERABLE	UG/L	UG/L				88-74-4	2200
30196	OTH	ANILINE, 4-NITRO-, WATER, WHOLE, RECOVERABLE	UG/L	UG/L				100-01-6	2203
30199	PEST	PROPANE,TRANS-1,3- DICHLORO- ,WTR,WHL,RECOVERABLE	UG/L	UG/L				142-28-9	
30200	PEST	DALAPON, WATER, WHOLE, RECOVERABLE	UG/L	UG/L		UG/L	UG/L	75-99-0	
30201	VOC	CHLOROMETHANE, WATER, WHOLE, RECOVERABLE	UG/L	UG/L			UG/L	74-87-3	
30202	VOC	BROMOMETHANE, WATER, WHOLE, RECOVERABLE	UG/L	UG/L			UG/L	74-83-9	
30204	SVOC	PHENOL,2-METHYL-4,6- DINITRO- ,WTR,WHL,RECOVERABLE	UG/L	UG/L				534-52-1	2227
30217	VOC	DIBROMOMETHANE, WATER, WHOLE, RECOVERABLE	UG/L	UG/L				25620-62-	
30219	PEST	2,4-DB, WATER, WHOLE, RECOVERABLE	UG/L	UG/L				94-82-6	
30254	PEST	CYCLOATE, WATER, WHOLE, RECOVERABLE	UG/L	UG/L				1134-23-2	
30264	PEST	HEXAZINONE, WATER, WHOLE, RECOVERABLE	UG/L	UG/L			UG/L	51235-04-	
30295	PEST	PROPACHLOR, WATER, WHOLE, RECOVERABLE	UG/L					1918-16-7	
30311	PEST	TERBACIL, WATER, WHOLE, RECOVERABLE	UG/L	UG/L			UG/L	5902-51-2	



**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
30324	PEST	VERNOLATE, WATER, WHOLE, RECOVERABLE	UG/L	UG/L			UG/L	1929-77-7	
30337	OTH	PCB - 1016/1221, WATER, WHOLE	UG/L	UG/L				12674-11-	
30342	SVOC	NITROANILINE, 4-, WATER, RECOVERABLE	UG/L	UG/L				100-01-6	
30343	OTH	BENZENAMINE, 4-CHLORO-, WATER, RECOVERABLE	UG/L	UG/L				106-47-8	
31301	BAC	TOTAL COLIFORM MF	#/100 ML	#/100 ML		#/100 M			
31502	BAC	COLIFORM, TOTAL	#/100 ML			#/100 M			
31506	BAC	COLIFORM, TOT, MPN, CONFIRMED TEST, TUBE CONFIG	#/100 ML			#/100 M			
31612	BAC	COLIFORM, FECAL	#/100 ML					D018	
31614	BAC	FECAL COLIFORM,MPN,TUBE CONFIGURATION	OTHERS					M0012	
31615	BAC	FECAL COLIFORM, MPN, EC MED, 44.5 C (TUBE 31614)	#/100 ML					D018	
31625	BAC	FECAL COLIFORM, MF,M-FC, 0.7 UM	#/100 ML	#/100 ML					
31648	BAC	E. COLI - MTEC-MF N0/100ML	#/100 ML	#/100 ML				D017	
31666	OTH	OIL,PETROLEUM,WATER,TOTAL REC HYDROCARBONS	MG/L	MG/L				D039	
31673	BAC	FECAL STREPTOCOCCI, MBR FILT,KF AGAR,35C,48HR	#/100 ML	#/100 ML					
32101	VOC	BROMODICHLOROMETHANE,WHOLE WATER	UG/L	UG/L		UG/L	UG/L	75-27-4	2943
32102	VOC	CARBON TETRACHLORIDE,WHOLE WATER	UG/L	UG/L		UG/L	UG/L	56-23-5	2982
32103	VOC	1,2-DICHLOROETHANE, WHOLE WATER	UG/L			UG/L		107-06-2	
32104	VOC	BROMOFORM, WHOLE WATER	UG/L	UG/L		UG/L	UG/L	75-25-2	2942
32105	VOC	DIBROMOCHLOROMETHANE, WHOLE WATER	UG/L	UG/L		UG/L	UG/L	124-48-1	2944
32106	VOC	CHLOROFORM, WHOLE WATER	UG/L	UG/L		UG/L	UG/L	67-66-3	2941
32730	VOC	PHENOLICS, TOTAL, RECOVERABLE	UG/L	UG/L				D026	2910
34010	VOC	TOLUENE IN WTR SMPLE GC-MS, HEXADECONE EXTR.	UG/L	UG/L		UG/L	UG/L	108-88-3	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
34020	OTH	XYLENES IN WTR SMPLE GC-MS, HEXADECONE EXTR.	UG/L			UG/L		1330-20-7	
34030	VOC	BENZENE IN WTR SMPLE GC-MS, HEXADECONE EXTR.	UG/L	UG/L		UG/L	UG/L	71-43-2	2990
34200	SVOC	ACENAPHTHYLENE, TOTAL WATER	UG/L	UG/L				208-96-8	2260
34205	SVOC	ACENAPHTHENE, TOTAL WATER	UG/L	UG/L				83-32-9	2261
34210	VOC	ACROLEIN, TOTAL WATER	UG/L	UG/L				107-02-8	
34215	VOC	ACRYLONITRILE, TOTAL WATER	UG/L	UG/L				107-13-1	
34220	SVOC	ANTHRACENE, TOTAL WATER	UG/L	UG/L				120-12-7	2280
34225	ION	ASBESTOS (FIBROUS) (LONGER THAN 10 MM) TOTAL	FIBER/L					1332-21-4	
34230	SVOC	BENZO(B)FLUORANTHENE, WHOLE WATER	UG/L	UG/L				205-99-2	2302
34242	SVOC	BENZO(K)FLUORANTHENE, TOTAL WATER	UG/L	UG/L				207-08-9	2304
34247	SVOC	BENZO-A-PYRENE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	50-32-8	2306
34259	PEST	DELTA BENZENE HEXACHLORIDE, TOTAL WATER	UG/L	UG/L				319-86-8	2354
34268	VOC	BIS (CHLOROMETHYL) ETHER TOTAL	UG/L					542-88-1	
34273	SVOC	BIS (2-CHLOROETHYL) ETHER, TOTAL WATER	UG/L	UG/L			UG/L	111-44-4	
34278	SVOC	BIS (2-CHLOROETHOXY) METHANE, TOTAL WATER	UG/L	UG/L				111-91-1	2250
34283	SVOC	BIS (2-CHLOROISOPROPYL) ETHER, TOTAL WATER	UG/L	UG/L				39638-32-	2244
34292	VOC	N-BUTYL BENZYL PHTHALATE, WHOLE WATER	UG/L	UG/L				85-68-7	
34301	VOC	CHLOROBENZENE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	108-90-7	2989
34306	VOC	CHLORODIBROMOMETHANE, TOTAL WATER	UG/L	UG/L		UG/L		124-48-1	
34311	VOC	CHLOROETHANE, TOTAL WATER	UG/L	UG/L				75-00-3	2216
34320	SVOC	CHRYSENE, TOTAL WATER	UG/L	UG/L				218-01-9	2296
34325	ION	CYANIDE SUSPMG/L	UG/L					57-12-5	
34332	VOC	DICHLORODIFLUOROMETHANE, DISSOLVED	UG/L	UG/L				75-71-8	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
34336	SVOC	DIETHYL PHTHALATE, TOTAL WATER	UG/L	UG/L				84-66-2	2284
34341	SVOC	DIMETHYL PHTHALATE, TOTAL WATER	UG/L	UG/L				131-11-3	2282
34346	VOC	1,2-DIPHENYLHYDRAZINE TOTAL	UG/L					122-66-7	
34351	PEST	ENDOSULFAN SULFATE, TOTAL WATER	UG/L	UG/L				1031-07-8	2074
34356	PEST	ENDOSULFAN, BETA, TOTAL WATER	UG/L	UG/L				33213-65-	2072
34361	PEST	ENDOSULFAN, ALPHA, TOTAL WATER	UG/L	UG/L				959-98-8	2068
34366	PEST	ENDRIN ALDEHYDE, TOTAL WATER	UG/L	UG/L				7421-93-4	2372
34371	VOC	ETHYLBENZENE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	100-41-4	2992
34376	SVOC	FLUORANTHENE, TOTAL WATER	UG/L	UG/L				206-44-0	2286
34381	SVOC	FLUORENE, TOTAL WATER	UG/L	UG/L				86-73-7	2264
34386	SVOC	HEXACHLOROCYCLOPENTADIENE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	77-47-4	2042
34391	VOC	HEXACHLOROBUTADIENE, TOTAL WATER	UG/L	UG/L			UG/L	87-68-3	2246
34396	SVOC	HEXACHLOROETHANE, TOTAL WATER	UG/L	UG/L				67-72-1	2225
34403	SVOC	INDENO (1,2,3-C,D) PYRENE, TOTAL WATER	UG/L	UG/L				193-39-5	2308
34408	SVOC	ISOPHORONE, TOTAL WATER	UG/L	UG/L				78-59-1	2262
34413	VOC	METHYL BROMIDE (BROMOMETHANE), TOTAL WATER	UG/L	UG/L				74-83-9	2214
34418	VOC	METHYL CHLORIDE (CHLOROMETHANE), TOTAL WATER	UG/L	UG/L			UG/L	74-87-3	2210
34423	VOC	METHYLENE CHLORIDE (DICHLOROMETHANE), TOTAL WATER	UG/L	UG/L		UG/L	UG/L	75-09-2	2964
34428	VOC	N-NITROSODI-N-PROPYLAMINE, TOTAL WATER	UG/L	UG/L				621-64-7	2316
34433	SVOC	N-NITROSODIPHENYLAMINE, TOTAL WATER	UG/L	UG/L				86-30-6	2229
34438	VOC	N-NITROSODIMETHYLAMINE, TOTAL WATER	UG/L	UG/L				62-75-9	2314
34447	SVOC	NITROBENZENE, TOTAL WATER	UG/L	UG/L			UG/L	98-95-3	2254
34452	OTH	PARACHLOROMETA CRESOL (4-CHLORO-3-	UG/L	UG/L				59-50-7	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		METHYLPHENOL)TOT							
34461	SVOC	PHENANTHRENE, TOTAL WATER	UG/L	UG/L				85-01-8	2278
34467	SVOC	PHENOL, SUSPENDED	UG/L	UG/L				108-95-2	
34469	SVOC	PYRENE, TOTAL WATER	UG/L	UG/L				129-00-0	2288
34475	VOC	TETRACHLOROETHYLENE (TETRACHLOROETHENE) (PCE) TOT	UG/L	UG/L		UG/L	UG/L	127-18-4	2987
34476	VOC	TETRACHLOROETHYLENE, DISSOLVED	UG/L			UG/L		127-18-4	
34485	OTH	TRICHLOROETHYLENE, DISSOLVED	UG/L			UG/L		79-01-6	
34488	VOC	TRICHLOROFLUOROMETHANE, TOTAL WATER	UG/L	UG/L			UG/L	75-69-4	2218
34496	VOC	1,1-DICHLOROETHANE, TOTAL WATER	UG/L	UG/L				75-34-3	2978
34501	VOC	1,1-DICHLOROETHYLENE(1,1-DICHLOROETHENE)TOTAL WATER	UG/L	UG/L		UG/L	UG/L	75-35-4	2977
34506	VOC	1,1,1-TRICHLOROETHANE (TCA), TOTAL WATER	UG/L	UG/L		UG/L	UG/L	71-55-6	2981
34511	VOC	1,1,2-TRICHLOROETHANE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	79-00-5	2985
34516	VOC	1,1,2,2-TETRACHLOROETHANE TOTAL/WATER	UG/L	UG/L			UG/L	79-34-5	2988
34521	SVOC	BENZO(GHI)PERYLENE (1,12-BENZOPERYLENE)TOTAL WATER	UG/L	UG/L				191-24-2	2312
34526	SVOC	BENZO(A)ANTHRACENE (1,2-BENZANTHRACENE) TOTWTR	UG/L	UG/L				56-55-3	2300
34531	VOC	1,2-DICHLOROETHANE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	107-06-2	
34536	VOC	1,2-DICHLOROBENZENE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	95-50-1	
34541	VOC	1,2-DICHLOROPROPANE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	78-87-5	2983
34546	VOC	TRANS-1,2-DICHLOROETHENE, TOTAL, IN WATER	UG/L	UG/L		UG/L		156-60-5	2979
34551	VOC	1,2,4-TRICHLOROBENZENE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	120-82-1	2378
34556	SVOC	1,2,5,6-DIBENZANTHRACENE, TOTAL WATER	UG/L	UG/L				53-70-3	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
34561	VOC	1,3-DICHLOROPROPENE, TOTAL WATER	UG/L	UG/L			UG/L	542-75-6	
34566	VOC	1,3-DICHLOROBENZENE, TOTAL WATER	UG/L	UG/L			UG/L	541-73-1	
34571	VOC	1,4-DICHLOROBENZENE, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	106-46-7	
34576	VOC	2-CHLOROETHYL VINYL ETHER, TOTAL WATER	UG/L	UG/L				110-75-8	2234
34581	SVOC	2-CHLORONAPHTHALENE, TOTAL WATER	UG/L	UG/L				91-58-7	2258
34586	VOC	2-CHLOROPHENOL, TOTAL WATER	UG/L	UG/L				95-57-8	2344
34591	VOC	2-NITROPHENOL, TOTAL WATER	UG/L	UG/L				88-75-5	2340
34596	SVOC	DI-N-OCTYL PHTHALATE, TOTAL WATER	UG/L	UG/L				117-84-0	2223
34601	VOC	2,4-DICHLOROPHENOL, TOTAL WATER	UG/L	UG/L			UG/L	120-83-2	2334
34606	VOC	2,4-DIMETHYLPHENOL, TOTAL WATER	UG/L	UG/L				105-67-9	2336
34611	SVOC	2,4-DINITROTOLUENE, TOTAL WATER	UG/L	UG/L			UG/L	121-14-2	2270
34616	VOC	2,4-DINITROPHENOL, TOTAL WATER	UG/L	UG/L			UG/L	51-28-5	2328
34621	VOC	2,4,6-TRICHLOROPHENOL, TOTAL WATER	UG/L	UG/L			UG/L	88-06-2	2332
34626	SVOC	2,6-DINITROTOLUENE, TOTAL WATER	UG/L	UG/L				606-20-2	2266
34631	SVOC	3,3'-DICHLOROBENZIDINE, TOTAL WATER	UG/L	UG/L				91-94-1	
34636	SVOC	4-BROMOPHENYL PHENYL ETHER, TOTAL WATER	UG/L	UG/L				101-55-3	2276
34641	SVOC	4-CHLOROPHENYL PHENYL ETHER, TOTAL WATER	UG/L	UG/L				7005-72-3	2318
34646	OTH	4-NITROPHENOL, TOTAL WATER	UG/L	UG/L				100-02-7	2342
34657	PEST	DNOC (4,6-DINITRO-ORTHO-CRESOL), TOTAL WATER	UG/L	UG/L				534-52-1	
34668	VOC	DICHLORODIFLUOROMET HANE, TOTAL WATER	UG/L	UG/L				75-71-8	2212
34671	OTH	PCB - 1016, TOTAL WATER	UG/L			UG/L		12674-11-	2388
34675	PEST	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN(TCDD)TOTAL WTR	UG/L			UG/L		1746-01-6	
34694	SVOC	PHENOL(C6H5OH)-SINGLE COMPOUND, TOTAL WATER	UG/L	UG/L			UG/L	108-95-2	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
34696	VOC	NAPHTHALENE, TOTAL WATER	UG/L	UG/L			UG/L	91-20-3	2248
34699	PEST	TRANS-1,3-DICHLOROPROPENE, TOTAL IN WATER	UG/L	UG/L				10061-02-	2224
34704	VOC	CIS-1,3-DICHLOROPROPENE, TOTAL IN WATER	UG/L	UG/L				10061-01-	2228
34711	VOC	BENZO(B/K)FLUORANTHENE (ISOMERS) IN WATER TOTAL	UG/L						
34716	VOC	DICHLOROBENZENE (ISOMERS) M/P IN WATER	UG/L	UG/L				D043	2969
34719	VOC	2,4,6-TRIBROMOPHENOL	UG/L					118-79-6	
34723	PEST	SANSPOR (AKA CAPTATOL) WATER, WHOLE	UG/L					2425-06-1	
38260	OTH	METHYLENE BLUE ACTIVE SUBST. (DETERGENTS, ETC.)	MG/L	MG/L	.025			61-73-4	1089
38401	PEST	AMETRYN, WATER, DISSOLVED	UG/L	UG/L			UG/L	834-12-8	
38404	PEST	AMINOCARB WATER, TOTAL	UG/L					2032-59-9	
38418	PEST	BARBAN TOTAL, WATER	UG/L					101-27-9	
38423	PEST	CHLORONEB TOTAL WATER	UG/L					2675-77-6	
38432	PEST	DALAPON, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	75-99-0	2031
38437	PEST	DIBROMOCHLOROPROPANE (DBCP), TOTAL WATER	UG/L	UG/L		UG/L	UG/L	96-12-8	2931
38442	PEST	DICAMBA (BANVEL) WATER, DISSOLVED	UG/L	UG/L				1918-00-9	
38446	PEST	DICHLORAN, TOTAL WATER	UG/L	UG/L				99-30-9	
38462	PEST	FAMPHUR	UG/L					52-85-7	
38472	PEST	FENURON-TCA TOTAL, WATER	UG/L					4482-55-7	
38477	PEST	LINURON, TOTAL WATER	UG/L	UG/L			UG/L	330-55-2	
38489	PEST	AMOBAM WATER, TOTAL	UG/L					3566-10-7	
38491	PEST	MCPPP, TOTAL WATER	UG/L	UG/L				93-65-2	
38500	PEST	METHIOCARB, TOTAL WATER	UG/L	UG/L			UG/L	2032-65-7	
38506	PEST	MEXACARBATE, WATER, TOTAL	UG/L					315-18-4	
38511	PEST	MONURON, WATER, TOTAL	UG/L					150-68-5	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
38516	PEST	MONURON-TCA TOTAL, WATER	UG/L					140-41-0	
38521	PEST	NEBURON, TOTAL WATER	UG/L	UG/L				555-37-3	
38528	PEST	POLYRAM WATER, TOTAL	UG/L					9006-42-2	
38537	PEST	PROPOXUR, TOTAL WATER	UG/L	UG/L				114-26-1	
38542	PEST	SECUMBETON, TOTAL WATER	UG/L					26259-45-	
38547	PEST	SIDURON TOTAL, WATER	UG/L					1982-49-6	
38553	PEST	STROBANE IN WHOLE WATER	UG/L					8001-50-1	
38554	PEST	SWEP TOTAL, WATER	UG/L					1918-18-9	
38559	PEST	TERBUTHYLAZINE TOTAL WATER	UG/L					5915-41-3	
38564	PEST	TOKUTHION, TOTAL WATER (PROTHIOFOS)	UG/L	UG/L				34643-46-	
38569	PEST	THIRAM WATER,TOTAL	UG/L					137-26-8	
38578	OTH	PROPAZINE, TOTAL WATER	UG/L	UG/L				139-40-2	
38680	OTH	CHLOROTOLUENE,2-, TOTAL WATER	UG/L	UG/L				95-49-8	
38683	VOC	CHLOROHEXANE, TOTAL, WATER	UG/L					544-10-5	
38684	OTH	FENSULFOTHION, TOTAL WATER	UG/L	UG/L				115-90-2	
38685	OTH	FENTHION, TOTAL WATER	UG/L	UG/L				55-38-9	
38686	OTH	STIROPHOS, TOTAL WATER	UG/L	UG/L				22248-79-	
38687	VOC	CHLORONAPHTHALENE,1-, TOTAL, WATER	UG/L					90-13-1	
38688	VOC	PICOLINE,2-	UG/L					109-06-8	
38701	PEST	AOP (AMBAM OXIDATION PRODUCT) WATER, DISSOLVED	UG/L						
38710	PEST	BENTAZON, (BENTAZONE) TOTAL WATER	UG/L	UG/L			UG/L	25057-89-	
38715	PEST	BOLSTAR, TOTAL WATER (SULPROFOS)	UG/L	UG/L				35400-43-	
38720	PEST	BUSAN 40 TOTAL, WATER	UG/L					51026-28-	
38725	PEST	BUSAN 85 TOTAL, WATER	UG/L					128-03-0	
38740	PEST	CHLORPYRIFOS-METHYL, TOTAL WATER	UG/L	UG/L				5598-13-0	
38745	PEST	2,4-DB WATER, TOTAL	UG/L					94-82-6	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
38770	PEST	DICHLUFENTHION WATER, TOTAL	UG/L					97-17-6	
38780	PEST	DINOSEB, WATER, SUSPENDED	UG/L	UG/L		UG/L	UG/L	88-85-7	
38792	OTH	ETRIDIAZOLE, TOTAL WATER	UG/L	UG/L				2593-15-9	
38805	PEST	FERBAM WATER, TOTAL	UG/L					14484-64-	
38810	PEST	FLUOMETURON, TOTAL WATER	UG/L	UG/L			UG/L	2164-17-2	
38815	PEST	HEXAZINONE, TOTAL WATER	UG/L	UG/L			UG/L	51235-04-	
38825	PEST	KN-METHYL WATER, TOTAL	UG/L						
38830	PEST	MANCOZEB TOTAL, WATER	UG/L					8018-01-7	
38835	PEST	MANEB TOTAL, WATER	UG/L					12427-38-	
38845	PEST	METHAM WATER, TOTAL	UG/L					137-42-8	
38850	PEST	NABAM WATER, TOTAL	UG/L					142-59-6	
38855	PEST	NALED, TOTAL WATER	UG/L	UG/L				300-76-5	
38860	PEST	NIACIDE TOTAL, WATER	UG/L					15339-36-	
38865	PEST	OXAMYL, TOTAL WATER	UG/L	UG/L		UG/L	UG/L	23135-22-	2036
38877	PEST	STIROFOS	UG/L					961-11-5	
38882	PEST	TERBACIL WATER	UG/L	UG/L			UG/L	5902-51-2	
38887	PEST	TERBUTRYN, TOTAL WATER	UG/L	UG/L			UG/L	886-50-0	
38892	PEST	TRIADIMEFON, TOTAL WATER	UG/L	UG/L			UG/L	43121-43-	
38897	PEST	TRICHLORONATE, TOTAL WATER	UG/L	UG/L				327-98-0	
38907	PEST	ZAC WATER, TOTAL	UG/L						
38912	PEST	ZINEB TOTAL, WATER	UG/L					12122-67-	
38917	PEST	ZIRAM, TOTAL WATER	UG/L	UG/L				137-30-4	
38926	PEST	ENDOTHALL, WHOLE WATER SAMPLE	UG/L	UG/L		UG/L		145-73-3	
38927	PEST	METHAMIDOPHOS, WHOLE WATER SAMPLE	UG/L					10265-92-	
38929	PEST	FENAMIPHOS(NEMACUR), WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	22224-92-	
38932	PEST	CHLORPYRIFOS, TOTAL RECOVERABLE	UG/L	UG/L			UG/L	2921-88-2	2057
38935	PEST	MONOSODIUM METHANEARSONATE	UG/L					2163-80-6	



**Water Quality Database  
Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		(MSMA)							
39001	PEST	ABATE, FLAME PHOTOMETRIC, WATER SAMPLE	UG/L					3383-96-8	
39032	VOC	PCP (PENTACHLOROPHENOL) WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	87-86-5	2326
39033	PEST	ATRAZINE IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	1912-24-9	2050
39034	PEST	PERTHANE IN WHOLE WATER SAMPLE	UG/L	UG/L				72-56-0	
39036	OTH	ALKALINITY, FILTERED SAMPLE (AS CaCO3)	MG/L	MG/L				471-34-1	
39045	PEST	2,4,5-TP INCLUDES ACIDS & SALTS WATER SAMPLE	UG/L	UG/L				93-72-1	2110
39051	PEST	METHOMYL IN WHOLE WATER	UG/L	UG/L			UG/L	16752-77-	
39052	PEST	PROPHAM IN WHOLE WATER	UG/L	UG/L			UG/L	122-42-9	
39053	PEST	ALDICARB IN WHOLE WATER	UG/L	UG/L			UG/L	116-06-3	2047
39054	PEST	SIMETRYNE IN WHOLE WATER	UG/L	UG/L				1014-70-6	
39055	PEST	SIMAZINE IN WHOLE WATER	UG/L	UG/L		UG/L	UG/L	122-34-9	2037
39056	PEST	PROMETONE IN WHOLE WATER (PROMETON)	UG/L	UG/L			UG/L	1610-18-0	
39057	PEST	PROMETRYNE IN WHOLE WATER (PROMETRYN)	UG/L	UG/L			UG/L	7287-19-6	
39062	PEST	CHLORDANE-CIS ISOMER, WHOLE WATER SAMPLE	UG/L					5103-71-9	
39065	PEST	CHLORDANE-TRANS ISOMER, WHOLE WATER SAMPLE	UG/L					5103-74-2	
39080	PEST	PRONAMIDE IN WATER, TOTAL WATER	UG/L	UG/L			UG/L	23950-58-	
39082	PEST	1,2-DIBROMOETHYLENE IN WATER, TOTAL	UG/L					540-49-8	
39086	ION	ALKALINITY, WATER, DISS, I NCR TIT, FIELD (AS CaCO3)	MG/L	MG/L				471-34-1	
39087	OTH	ALKALINITY, WATER, DISS, I NCR TIT, LAB (AS CaCO3)	MG/L	MG/L				471-34-1	
39100	SVOC	BIS(2-ETHYLHEXYL) PHTHALATE, WHOLE WATER	UG/L	UG/L		UG/L		117-81-7	2298
39109	PEST	2,2-DICHLOROVINYL DIMETHYLPHOSPHATE (DDVP)	MG/L					62-73-7	
39110	SVOC	DI-N-BUTYL PHTHALATE, WHOLE WATER	UG/L	UG/L				84-74-2	2290

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
39120	PEST	BENZIDINE IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	92-87-5	2292
39150	PEST	DICHLONE	UG/L					117-80-6	
39175	VOC	VINYL CHLORIDE, WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	75-01-4	2976
39180	VOC	TRICHLOROETHYLENE (TCE) (TRICHLOROETHENE)WHOLE WTR	UG/L	UG/L		UG/L	UG/L	79-01-6	2984
39250	SVOC	NAPTHALENES, POLYCHLORINATED	UG/L	UG/L				D022	
39300	PEST	P,P'DDT IN WHOLE WATER SAMPLE (4,4'-DDT)	UG/L	UG/L				50-29-3	
39305	PEST	O,P' DDT IN WHOLE WATER SAMPLE	UG/L	UG/L				789-02-6	2369
39310	PEST	P,P' DDD IN WHOLE WATER SAMPLE (4,4'-DDD)	UG/L	UG/L				72-54-8	
39320	PEST	P,P' DDE IN WHOLE WATER SAMPLE (4,4'-DDE)	UG/L	UG/L				72-55-9	2362
39330	PEST	ALDRIN IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	309-00-2	2356
39337	PEST	ALPHA BENZENE HEXACHLORIDE (ALPHA-BHC) WHOLE WTR	UG/L	UG/L				319-84-6	2348
39338	PEST	BETA BENZENE HEXACHLORIDE (BETA-BHC)WHOLE WTR SAMP	UG/L	UG/L				319-85-7	2350
39340	PEST	GAMMA-BHC(LINDANE), WHOLE WATER	UG/L	UG/L		UG/L	UG/L	58-89-9	2010
39341	PEST	GAMMA-BHC(LINDANE), DISSOLVED	UG/L			UG/L		58-89-9	
39348	PEST	CHLORDANE, ALPHA, IN WHOLE WATER SAMPLE	UG/L			UG/L		5103-71-9	2959
39350	PEST	CHLORDANE(TECH MIX & METABS), WHOLE WATER	UG/L	UG/L		UG/L	UG/L	57-74-9	
39352	PEST	CHLORDANE(TECH MIX & METABS), DISSOLVED	UG/L			UG/L		57-74-9	
39356	PEST	METOLACHLOR(DUAL) IN WHOLE WATER	UG/L	UG/L			UG/L	51218-45-	
39357	PEST	RONNEL IN WHOLE WATER SAMPLE	UG/L	UG/L				299-84-3	
39360	PEST	DDD IN WHOLE WATER SAMPLE	UG/L	UG/L				72-54-8	2366
39365	OTH	DDE IN WHOLE WATER SAMPLE	UG/L	UG/L				72-55-9	
39370	PEST	DDT IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	50-29-3	2370
39380	PEST	DIELDRIN IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	60-57-1	2070

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
39388	PEST	ENDOSULFAN IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	115-29-7	
39390	PEST	ENDRIN IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	72-20-8	2005
39398	PEST	ETHION IN WHOLE WATER SAMPLE	UG/L	UG/L				563-12-2	
39400	PEST	TOXAPHENE IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	8001-35-2	2020
39410	PEST	HEPTACHLOR IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	76-44-8	2065
39420	PEST	HEPTACHLOR EPOXIDE IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	1024-57-3	2067
39430	PEST	ISODRIN WHOLE WATER	UG/L					465-73-6	
39460	PEST	CHILOROBENZILATE IN WHOLE WATER SAMPLE (UG/L)	UG/L					510-15-6	
39478	PEST	METHOXYCHLOR IN WHOLE WATER, DISSOLVED	UG/L			UG/L		72-43-5	
39480	PEST	METHOXYCHLOR IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	72-43-5	2015
39488	OTH	PCB - 1221 IN THE WHOLE WATER SAMPLE	UG/L			UG/L		11104-28-	2390
39492	OTH	PCB - 1232 PCB SERIES WHOLE WATER SAMPLE	UG/L			UG/L		11141-16-	2392
39496	OTH	PCB - 1242 PCB SERIES WHOLE WATER SAMPLE	UG/L			UG/L		53469-21-	2394
39500	OTH	PCB - 1248 PCB SERIES WHOLE WATER SAMPLE	UG/L			UG/L		12672-29-	2396
39504	OTH	PCB - 1254 PCB SERIES WHOLE WATER SAMPLE	UG/L			UG/L		11097-69-	2398
39508	OTH	PCB - 1260 PCB SERIES WHOLE WATER SAMPLE	UG/L			UG/L		11096-82-	2400
39516	PEST	PCBS IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L		12767-79-	
39530	PEST	MALATHION IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	121-75-5	2058
39540	PEST	PARATHION IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	56-38-2	
39560	PEST	DEMETON IN WHOLE WATER SAMPLE	UG/L	UG/L				8065-48-3	
39570	PEST	DIAZINON IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	333-41-5	2056
39580	PEST	GUTHION IN WHOLE WATER SAMPLE	UG/L	UG/L				86-50-0	2059
39600	PEST	METHYL PARATHION IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	298-00-0	
39610	PEST	PHOSDRIN IN WHOLE WATER SAMPLE (MEVINPHOS)	UG/L	UG/L				7786-34-7	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
39620	OTH	TEPP - WHOLE WTR SAMPLE (TETRAETHYL PYROPHOSPHATE)	UG/L	UG/L				107-49-3	
39630	PEST	ATRAZINE(AATREX) IN WHOLE WATER SAMPLE	UG/L			UG/L		1912-24-9	
39640	PEST	CAPTAN IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	133-06-2	
39650	PEST	DIURON IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	330-54-1	
39700	SVOC	HEXACHLOROBENZENE IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	118-74-1	2274
39702	VOC	HEXACHLOROBUTADIENE IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	87-68-3	
39720	PEST	PICLORAM IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	1918-02-1	2040
39730	PEST	2,4-D IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L	UG/L	94-75-7	2105
39740	PEST	2,4,5-T IN WHOLE WATER SAMPLE	UG/L					93-76-5	2111
39755	PEST	MIREX, TOTAL	UG/L	UG/L				2385-85-5	
39756	PEST	MIREX, DISSOLVED	UG/L					2385-85-5	
39760	OTH	SILVEX IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L		93-72-1	
39770	PEST	DACTHAL (DCPA) IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	1861-32-1	
39780	PEST	DICOFOL IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	115-32-2	
39786	OTH	TRITHION IN WHOLE WATER SAMPLE	UG/L	UG/L				786-19-6	
39790	PEST	METHYL TRITHION IN WHOLE WATER SAMPLE	UG/L					953-17-3	
39800	PEST	IMIDAN IN WHOLE WATER SAMPLE (PHOSMET)	UG/L	UG/L				732-11-6	
39810	OTH	CHLORDANE,GAMMA,IN WHOLE WATER SAMPLE	UG/L	UG/L		UG/L		5566-34-7	
45412	SVOC	DIMETHYL ESTER/HYDROXYBUTANE DIOIC ACID WHOLE WATER	UG/L					617-55-0	
45501	PET	HYDROCARBON IN WATER, FREON EXT, CHROMAT, IR	MG/L	MG/L				D025	
45606	PEST	NORTRON (ETHOFUMESATE, TRAMAT), WATER, WHOLE	UG/L	UG/L				26225-79-	
45607	PEST	TEBUTHIURON (GRASLAN, SPIKE), WATER WHOLE	UG/L	UG/L			UG/L	34014-18-	
45609	PEST	PYRAMIN (PYRAZON, CHLORIDAZON), WATER, WHOLE	UG/L	UG/L				1698-60-8	

**Water Quality Database  
Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
45617	OTH	DICHLOROETHENE, 1,2- , WATER, WHOLE	UG/L	UG/L				540-59-0	
45620	RAD	BETA, GROSS, WATER, WHOLE UREM/YR	UREM/Y					12587-47-	
45622	OTH	DINITROBENZENE, M- , WATER, WHOLE	UG/L					99-65-0	
45624	OTH	DICHLOROETHENE, TRANS 2,2- , WATER, WHOLE	UG/L	UG/L					
45629	ION	BROMIDE, IN ORGANIC COMPOUNDS, WATER, WHOLE, MG/L	MG/L					24959-67-	
45634	ION	HARDNESS, CALCIUM, AS CACO3, WATER, WHOLE	MG/L					471-34-1	
45640	VOC	DIMETHYLCYCLOPENTAN E, 1,1- , WATER, WHOLE	UG/L					1638-26-2	
45642	VOC	DIMETHYLCYCLOPENTAN E, TRANS-1,3- ,WATER,WHOLE	UG/L						
46000	VOC	PHENOLS	MG/L						
46123	MET	IRON, FERROUS, AS FE	MG/L					15438-31-	
46313	PEST	PHORATE IN WHOLE WATER SAMPLE	UG/L	UG/L				298-02-2	
46314	PEST	DIMETHOATE IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	60-51-5	
46315	PEST	ETHYL PARATHION IN WHOLE WATER SAMPLE	UG/L	UG/L				56-38-2	
46316	PEST	VEGADEX CDEC	UG/L					95-06-7	
46323	PEST	DELTA-BHC IN WHOLE WATER SAMPLE TOTAL	UG/L					319-86-8	
46325	PEST	O,P-DDE IN WHOLE WATER SAMPLE	UG/L	UG/L				3424-82-6	2365
46350	PEST	CHLORSULFURON (CHLOROSULFURON) WATER, TOTAL	UG/L					64902-72-	
46373	PEST	DEETHYLATRAZINE, (DESETHYL ATRAZINE) TOTAL, WATER	UG/L					6190-65-4	
46461	PEST	DIOXATHION	UG/L					78-34-2	
46472	OTH	CHLORINE,TOTAL RESIDUAL,AVERAGE VALUE,WATER	MG/L	MG/L				7782-50-5	
46491	OTH	METHYL TERTIARY BUTYL ETHER (MTBE), TOTAL WATER	UG/L	UG/L				1634-04-4	
46492	SVOC	ANILAZINE	UG/L					101-05-3	
46570	ION	HARDNESS, CA MG CALCULATED (AS CACO3)	MG/L						

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
47004	PHY	(TDS) FIELD -TOTAL DISS. SOLIDS (ELECTRIC CONDUCT)	MG/L						
49058	MET	BERYLLIUM, TOTAL, WATER, TCLP	MG/L					7440-41-7	
49143	VOC	TOLUIDINE, 3-NITRO-O, TOTAL, WATER	UG/L					603-83-8	
49146	VOC	DIBROMO-3-CHLOROPROPANE, 1,2-TOTAL WATER	UG/L			UG/L		96-12-8	
49149	VOC	3,5-DINITROANILINE, TOTAL, WATER	UG/L					618-8-71	
49173	PEST	DEMETON-O, TOTAL, WATER	UG/L					298-03-3	
49174	PEST	DEMETON-S, TOTAL WATER	UG/L					126-75-0	
49206	PEST	PENTACHLORONITROBENZENE	UG/L					82-68-8	
49230	OTH	BENZENE,M-DINITRO-RECOV,FILTER,WATER,GF,0.7U	UG/L					99-65-0	
49232	OTH	BENZENE, 1,3,5-TRINITRO-,RECV,FILTR,GF,0.7U	UG/L					99-35-4	
49233	OTH	RDX, RECOVERABLE, WATER, FILTER, GF, 0.7U	UG/L					121-82-4	
49234	OTH	HMX, RECOVERABLE, WATER, FILTER, GF, 0.7U	UG/L					2691-41-0	
49263	VOC	TRANS-1,4-DICHLORO-2-BUTENE,RECV,UNFILTERED	UG/L					110-57-6	
49298	PEST	ESFENVALERATE	UG/L					66230-04-	
49472	RAD	BISMUTH-212, UNFILTERED (BI-212)	PCI/L					14913-49-	
49494	PEST	PERMETHRIN, TOTAL WATER	MG/L						
49547	VOC	BROMOMETHANE, TOTAL WATER	UG/L					74-83-9	
49560	VOC	TOTAL PETROLEUM HYDROCARBONS(TPH) GC-MS TOTAL WATR	MG/L						
49562	PEST	MOLINATE, TOTAL, WATER	UG/L					2212-67-1	
49609	PEST	VINCLOZOLIN (RONILAN) TOTAL	UG/L					50471-44-	
49892	VOC	GASOLINE RANGE ORGANIC AS TOT PURGBLE HYDROCARBONS	UG/L						
49996	VOC	PENTANE,2,3,3-TRIMETHYL-, TOTAL RECV, WATER	UG/L					560-21-4	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
49997	VOC	PENTANE,2,3,4-TRIMETHYL,TOTAL RECOVERABLE,WTR	UG/L					565-75-3	
50004	VOC	PROPANE,2-ETHOXY-2-METHYL-, TOTALRECOV,WATER	UG/L					637-92-3	
50005	VOC	BUTANE,2-METHOXY-2-METHYL-, TOTAL RECV	UG/L					994-05-8	
50060	ION	CHLORINE, TOTAL RESIDUAL	MG/L					7782-50-5	
50064	ION	CHLORINE, FREE AVAILABLE	MG/L					7782-50-5	
50074	ION	CHLORITE	MG/L					14998-27-	
50268	VOC	ETHANE, 1,2-DICHLORO-1,1,2-TRIFLUORO- TOTAL WTR	UG/L					354-23-4	
50284	ION	MERCURY, METHYL-, WAT, UNFILTERED, RECOVERABLE	NG/L					22967-92-	
50285	ION	MERCURY, METHYL-, WAT, FILTERED, RECOVERABLE	NG/L					22967-92-	
50299	PEST	BENDIOCARB WHOLE WATER	UG/L					22781-23-	
50314	VOC	5-HYDROXYDICAMBA	UG/L	UG/L				7600-50-2	
50336	PEST	PROFENOFOS TOTAL	UG/L	UG/L				41198-08-	
50337	PEST	SULFOMETURON METHYL	UG/L					74222-97-	
50346	PEST	DESMEDIPHAM	UG/L					13684-56-	
50353	PEST	FORMETANATE HYDROCHLORIDE (CARZOL) (DICARZOL)	UG/L	UG/L				23422-53-	
50364	PEST	NICOSULFURON	UG/L						
50369	PEST	THIDIAZURON TOTAL	UG/L					51707-55-	
50403	PEST	THIODICARB TOTAL	UG/L	UG/L				59669-26-	
50407	PEST	IMAZETHAPYR	UG/L					81335-77-	
50408	PEST	METHIOCARB SULFONE, WATER FILTERED, RECOVERABLE	UG/L					2179-25-1	
50409	PEST	METHIOCARB, SULFOXIDE, WATER, FILTRED, RECOVERABLE	UG/L					2635-10-1	
50536	VOC	DIBENZO(B,E)(1,4)DIOXIN, OCTACHLORO- (OCDD)	UG/L					3268-87-9	
50572	MISC	PENTAERYTHRITOL, TETRANITRATE, TOTAL	UG/L					78-11-5	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
50581	MET	OSMIUM, DISSOLVED	UG/L					7440-04-2	
50694	VOC	METALDEHYDE (ACETALDEHYDE, TETRAMER)	UG/L	UG/L				9003-91-9	
50710	VOC	CYCLOHEXANE, ETHYL-	UG/L					1678-91-7	
50786	ION	ORTHOPHOSPHATE AS P, WATER	MG/L					14265-44-	
50798	VOC	CIS-1,4-DICHLORO-2-BUTENE	UG/L					1476-11-5	
50803	VOC	1,4-DIOXANE, DIMETHYL-	UG/L					25136-55-	
50818	VOC	DINOCAP	UG/L					39300-45-	
50922	BAC	ECOLI,NA+MUG,4 HOURS,35C,COL MPN/100ML	#/100 ML					M0011	
61209	ION	PERCHLORATE (CL04)	UG/L					14797-73-	
61210	ION	PERCHLORATE (CL04) SEDIMENT	MG/KG					14797-73-	
61228	VOC	4-ISOPROPYLTOLUENE (P-ISOPROPYLTOLUENE) TOTAL WTR	UG/L					99-87-6	
61282	VOC	4-BROMOFLUOROBENZENE (P-BROMOFLUOROBENZENE) TOT/WAT	UG/L					460-00-4	
61695	PEST	IMIDACLOPRID	UG/L						
62170	VOC	FIPRONIL DESULFINYL	UG/L					205650-65	
62855	NUT	NO2 + NO3 + AMMONIA + ORGANIC NITROGEN	MG/L						
70295	PHY	RESIDUE,TOTAL FILTRABLE (DRIED AT ANY TEMP),MG/L	MG/L						
70300	PHY	(TDS) RESIDUE,TOTAL FILTRABLE (DRIED AT 180C)	MG/L	MG/L					
70301	OTH	SOLIDS, DISSOLVED-SUM OF CONSTITUENTS	MG/L	MG/L				D035	
70302	OTH	SOLIDS, DISSOLVED-TONS PER DAY	TONS/DAY	TONS/DAY				D035	
70303	OTH	SOLIDS, DISSOLVED-TONS PER ACRE-FT	TON/A-FT	TON/A-FT				D035	
70314	OTH	DACONIL(C8CL4N2) IN WATER (CHLOROTHALONIL)	UG/L	UG/L				1897-45-6	
70505	ION	PHOSPHATE,TOTAL,COLO RIMETRIC METHOD (AS P)	MG/L	MG/L				7723-14-0	



**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
70507	ION	PHOSPHORUS,IN TOTAL ORTHOPHOSPHATE (AS P)	MG/L	MG/L				7723-14-0	
70978	PEST	CARBOXIN, WHOLE WATER	UG/L	UG/L			UG/L	5234-68-4	
70979	PEST	BROMOXYNIL, WATER, WHOLE	UG/L					1689-84-5	
71814	PHY	LANGELIER INDEX, CORROSIVITY, WATER, INDEX NUMBER	MG/L						
71820	PHY	DENSITY (GM/ML AT 20 C)	GM/ML	GM/ML				D045	
71825	ION	ACIDITY, TOTAL (AS H)	MG/L					1333-74-0	
71830	ION	HYDROXIDE ION (AS OH)	MG/L	MG/L					
71846	NUT	NITROGEN, AMMONIA, DISSOLVED (AS NH4)	MG/L	MG/L				14798-03-	
71850	NUT	NITRATE NITROGEN,TOTAL (AS NO3)	MG/L			MG/L		14797-55-	
71851	NUT	NITRATE NITROGEN, DISSOLVED (AS NO3)	MG/L			MG/L		14797-55-	
71855	NUT	NITRITE NITROGEN, TOTAL (AS NO2)	MG/L					14797-65-	
71856	NUT	NITRITE NITROGEN, DISSOLVED (AS NO2)	MG/L	MG/L				14797-65-	
71865	OTH	IODIDE (AS I)	MG/L	MG/L				20461-54-	
71870	MET	BROMIDE (AS BR)	MG/L	MG/L				24959-67-	
71875	ION	HYDROGEN SULFIDE	MG/L					7783-06-4	
71880	VOC	FORMALDEHYDE (MG/L)	MG/L					50-00-0	
71883	MET	MANGANESE, TOTAL ELEMENTAL (AS MN)	UG/L					7439-96-5	
71885	MET	IRON (AS FE)	UG/L	UG/L				7439-89-6	
71887	NUT	NITROGEN, TOTAL (AS NO3)	MG/L					14797-55-	
71890	MET	MERCURY, DISSOLVED (AS HG)	UG/L			UG/L	UG/L	7439-97-6	
71895	MET	MERCURY, SUSPENDED (AS HG)	UG/L			UG/L		7439-97-6	
71900	MET	MERCURY, TOTAL (AS HG)	UG/L	UG/L		UG/L	UG/L	7439-97-6	1035
71901	MET	MERCURY, TOTAL RECOVERABLE IN WATER AS HG	UG/L					7439-97-6	
71910	MET	GOLD, TOTAL (AS AU)	UG/L					7440-57-5	
72012	PHY	SPECIFIC GRAVITY, TEMPERATURE (BM)	DEG C						

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
73071	OTH	DICHLORVOS, (DDVP), TOTAL, WATER	UG/L	UG/L				62-73-7	
73085	VOC	CHLOROBROMOMETHANE (BROMOCHLOROMETHAN E) TOT	UG/L					74-97-5	
73503	VOC	ACETAMIDE, N-(AMINO- THIOXOMETHYL)	UG/L					591-08-2	
73505	VOC	2-PROPEN-1-OL TOTWUG/L	UG/L					107-18-6	
73509	PEST	1H-1,2,4-TRIAZOL-3- AMINE, TOTAL WATER	UG/L	UG/L				288-88-0	
73512	PEST	ARSENIC OXIDE (AS205), TOTAL WATER	UG/L					1303-28-2	
73518	VOC	BENZENETHIOL	UG/L					108-98-5	
73520	VOC	BENZENE, (CHLOROMETHYL) TOTW	UG/L					100-44-7	
73522	VOC	PROPANE, 2,2'-OXYBIS (1- CHLORO)-	UG/L					108-60-1	
73523	VOC	BROMOACETONE WATER	UG/L					598-31-2	
73529	VOC	BENZENAMINE, 4- CHLORO- (4- CHLOROANILINE) TOTAL	UG/L					106-47-8	
73530	VOC	METHANE, CHLOROMETHOXY- TOTW	UG/L					107-30-2	
73532	VOC	3-CHLOROPROPIONITRILE WATER	UG/L					542-76-7	
73537	VOC	2-CYCLOHEXYL-4,6- DINITROPHENOL	UG/L					131-89-5	
73542	VOC	DIBENZ(A,J)ACRIDINE	UG/L					224-42-0	
73544	VOC	NAPHTHO(1,2,3,4-- DEF)CHRYSENE	UG/L					192-65-4	
73547	VOC	2-BUTENE, 1,4-DICHLORO, TOTAL WATER	UG/L					110-57-6	
73549	VOC	1,2,3,4-DIEPOXYBUTANE WATER	UG/L					1464-53-5	
73553	VOC	PHOSPHRTHIOIC ACD,0,0- DIETHYLO-PYRAZNLESTR	UG/L					297-97-2	
73557	VOC	1,1'-BIPHENYL-4,4'- DIAMINE,3,3'- DIMETHOXY-	UG/L					119-90-4	
73558	VOC	BENZENAMINE, N,N- DIMETHYL-4- (PHENYLAZO)-	UG/L					60-11-7	
73559	VOC	BENZ(A)ANTHRACENE, 7,12-DIMETHYL-	UG/L					57-97-6	
73560	VOC	1,1'-BIPHENYL- 4,4'DIAMINE, 3,3'-	UG/L					119-93-7	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		DIMETHYL-							
73564	VOC	BENZENEETHANAMINE,,A	UG/L					122-09-8	
73570	VOC	LPHA,,ALPHA.-DIMETHYL- 2-PROPENOIC ACID,2- METHYL-,ETHYL ESTER,TOTAL WATER	UG/L					97-63-2	
73571	VOC	METHANESULFONIC ACID, ETHYL ESTER	UG/L					62-50-0	
73575	VOC	2,2'-METHYLENEBIS(3,4,6- TRICHLOROPHENOL)	UG/L					70-30-4	
73576	VOC	1-PROPENE, 1,1,2,3,3,3- HEXACHLORO-	UG/L					1888-71-7	
73579	PEST	ARSINIC ACID, DIMETHYL- TOTAL WATER	UG/L					75-60-5	
73582	VOC	1,3-BENZODIOXOLE, 5-(1- PROPENYL)-	UG/L					120-58-1	
73587	VOC	MALONONITRILE WATER	UG/L					109-77-3	
73589	VOC	1,2-ETHDIAM,N,N-DI-N'- 2-PYRID-N'-2-THNYMTH	UG/L					91-80-5	
73591	VOC	BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL	UG/L					56-49-5	
73595	VOC	METHANESULFONIC ACID, METHYL ESTER	UG/L					66-27-3	
73598	VOC	BIS-(2-CHLOROETHYL) SULFIDE WATER	UG/L					505-60-2	
73600	VOC	1-NAPHTHALENAMINE	UG/L					134-32-7	
73601	VOC	2-NAPHTHALENAMINE	UG/L					91-59-8	
73605	VOC	BENZENAMINE, 4-NITRO- (4-NITROANILINE)	UG/L					100-01-6	
73608	VOC	QUINOLINE, 4-NITRO-1- OXIDE-	UG/L					56-57-5	
73609	VOC	1-BUTANAMINE, N- BUTYL-N-NITROSO-	UG/L					924-16-3	
73611	VOC	ETHANAMINE, N-ETHYL- N-NITROSO-	UG/L					55-18-5	
73613	VOC	ETHANAMINE, N- METHYL-N-NITROSO-	UG/L					10595-95-	
73617	VOC	MORPHOLINE, 4- NITROSO-	UG/L					59-89-2	
73619	VOC	1-NITROSOPIPERIDINE	UG/L					100-75-4	
73620	VOC	PYRROLIDINE, 1- NITROSO-	UG/L					930-55-2	
73622	VOC	BENZENAMINE, 2- METHYL-5-NITRO- TOTWUG/L	UG/L					99-55-8	
73623	VOC	DIPHOSPHORAMIDE,	UG/L					152-16-9	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		OCTAMETHYL-							
73626	VOC	ACETAMIDE, N-(4-ETHOXYPHENYL)-	UG/L					62-44-2	
73628	VOC	1,4-BENZENEDIAMINE	UG/L					106-50-3	
73637	OTH	4(1H)PYRIMIDINONE, 2,3-DIHYDRO6PROP2THIOXO,TOT WTR	UG/L	UG/L				51-52-5	
73638	VOC	PROPARGYL ALCOHOL WATER	UG/L					107-19-7	
73642	VOC	STRYCHNIDIN-10-ONE, AND SALTS	UG/L					57-24-9	
73652	VOC	PHOSPHOROTHIOIC ACID, 0,0,0-TRIETHYL ESTER	UG/L					126-68-1	
73653	OTH	BENZENE, 1,3,5-TRINITRO-TOTAL WATER	UG/L					99-35-4	
73655	VOC	1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE	UG/L					126-72-7	
74010	MET	IRON, TOTAL (MG/L AS FE)	MG/L					7439-89-6	
74016	ION	SOLIDS, SUSPENDED, ASH FREE DRY WEIGHT	MG/L						
75038	RAD	POTASSIUM 40, TOTAL	PCI/L	PCI/L				13966-00-	4044
75985	OTH	TRITIUM,1 SIGMA PRC EST, TOTAL, WATER	PCI/L	PCI/L		PCI/L		10028-17-	
75986	OTH	ALPHA GROSS,1 SIGMA PRC EST AS NAT U,DISSOLVED WTR	UG/L	UG/L				12587-46-	
75987	OTH	ALPHA GROSS,DISS,1 SIGMA PRC EST AS TH230,WTR	PCI/L	PCI/L				14269-63-	
75988	OTH	BETA GROSS,DISS,1 SIGMA PRC EST AS SR90/Y90	PCI/L					12587-47-	
75989	OTH	BETA GROSS,1 SIGMA PRC EST AS CS-137,DISS,WTR	PCI/L	PCI/L				10045-97-	
75990	OTH	URANIUM,NATURAL,1 SIGMA PRC EST, DISSOLVED WATER	UG/L	UG/L				12587-46-	
75991	OTH	URANIUM 238,1 SIGMA PRC EST,DISSOLVED,WATER	PCI/L	PCI/L				7440-61-1	
75992	OTH	URANIUM 234,1 SIGMA PRC EST,DISSOLVED,WATER	PCI/L	PCI/L				13966-29-	
75993	OTH	URANIUM,NATURAL,1 SIGMA PRC EST, TOTAL, WATER	UG/L	UG/L				12587-46-	
75994	OTH	URANIUM 235,1 SIGMA PRC EST,DISSOLVED,WATER	PCI/L	PCI/L				15117-96-	
76000	OTH	RADIUM 228,1 SIGMA PRC EST,DISSOLVED,WATER	PCI/L	PCI/L				15262-20-	
76001	OTH	RADIUM 226,1 SIGMA PRC	PCI/L					13982-63-	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		EST,DISSOLVED,WATER							
76002	OTH	RADON 222,1 SIGMA PRC	PCI/L	PCI/L				14859-67-	
		EST,TOTAL,WATER							
76004	OTH	ALPHA GROSS,SUSP,1 SIGMA PRC EST AS TH230,WTR	PCI/L	PCI/L				14269-63-	
76005	OTH	BETA GROSS,SUSP,1 SIGMA PRC EST AS SR90/Y90	PCI/L					12587-47-	
76982	VOC	4-CHLORO-3,5- DIMETHYLPHENOL	UG/L					88-04-0	
76994	VOC	METHANE WHOLE WATER	UG/L					74-82-8	
76997	VOC	METHYL CYANIDE (ACETONITRILE) WHOLE WATER,UG/L	UG/L					75-05-8	
76998	VOC	PROPENE(PROPYLENE) WHOLE WATER,UG/L	UG/L					115-07-1	
76999	VOC	ETHYLENE OXIDE WHOLE WATER	UG/L					75-21-8	
77000	VOC	CARBON DIOXIDE WHOLE WATER	UG/L					124-38-9	
77004	VOC	ETHANOL WHOLE WATER	UG/L					64-17-5	
77007	VOC	PROPIONITRILE WHOLE WATER	UG/L					107-12-0	
77013	VOC	N-PROPYLAMINE WHOLE WATER	UG/L					107-10-8	
77015	VOC	ISOPROPYL ALCOHOL(C3H8O) WHOLE WATER SAMPLE	UG/L					67-63-0	
77018	VOC	1-PROPANOL(N-PROPYL ALCOHOL) WHOLE WATER	UG/L					71-23-8	
77020	OTH	UREA WHOLE WATER	UG/L	UG/L				51707-55-	
77023	VOC	ETHYLENE GLYCOL WHOLE WATER,UG/L	UG/L					107-21-1	
77028	VOC	CROTONALDEHYDE WHOLE WATER (NOTE:CAS#123-73-9)	UG/L					4170-30-3	
77032	VOC	METHYL ACETATE, WHOLE WATER	UG/L					79-20-9	
77033	VOC	ISOBUTYL ALCOHOL WHOLE WATER	UG/L					78-83-1	
77034	VOC	1-BUTANOL (N-BUTYL ALCOHOL) WHOLE WATER	UG/L					71-36-3	
77035	VOC	2-METHYL-2-PROPANOL WHOLE WATER	UG/L					75-65-0	

**Water Quality Database  
Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
77036	OTH	GLYCINE WHOLE WATER	UG/L	UG/L				56-40-6	
77041	OTH	CARBON DISULFIDE WHOLE WATER	UG/L	UG/L				75-15-0	
77045	VOC	PYRIDINE WHOLE WATER	UG/L					110-86-1	
77046	VOC	2-CHLOROETHANOL WATER	UG/L					107-07-3	
77052	VOC	METHYLCYCLOPENTANE WHOLE WATER	UG/L					96-37-7	
77057	VOC	VINYL ACETATE, WHOLE WATER	UG/L					108-05-4	
77060	VOC	2-PENTANONE WHOLE WATER	UG/L					107-87-9	
77071	VOC	1-PENTANOL WHOLE WATER	UG/L					71-41-0	
77072	VOC	3-METHYL-1-BUTANOL WHOLE WATER	UG/L					123-51-3	
77073	VOC	2-METHYL-2-BUTANOL WHOLE WATER,UG/L	UG/L					75-85-4	
77077	VOC	ETHYL CARBAMATE (URETHANE)	UG/L					51-79-6	
77088	VOC	2-METHYLPYRIDINE	UG/L					109-06-8	
77089	OTH	ANILINE WHOLE WATER	UG/L	UG/L				62-53-3	
77093	VOC	CIS-1,2-DICHLOROETHYLENE WHOLE WATER	UG/L	UG/L		UG/L	UG/L	156-59-2	2380
77100	VOC	METHYLCYCLOHEXANE, WHOLE WATER	UG/L					108-87-2	
77103	OTH	2-HEXANONE WHOLE WATER	UG/L	UG/L				591-78-6	
77111	VOC	TRIETHYLAMINE WHOLE WATER	UG/L					121-44-8	
77116	VOC	1-HEXANOL WHOLE WATER	UG/L					111-27-3	
77119	OTH	DICHLOROMONOFUORO METHANE WHOLE WATER	UG/L	UG/L				75-43-4	
77128	VOC	STYRENE WHOLE WATER	UG/L	UG/L		UG/L	UG/L	100-42-5	2996
77135	VOC	O-XYLENE WHOLE WATER	UG/L	UG/L			UG/L	95-47-6	2997
77142	VOC	O-TOLUIDINE	UG/L					95-53-4	
77145	PEST	O-PHENYLENE DIAMINE WHOLE WATER	UG/L					95-54-5	
77146	OTH	P-CRESOL (4-METHYLPHENOL) WHOLE WATER	UG/L	UG/L				106-44-5	2235
77147	VOC	BENZYL ALCOHOL WHOLE WATER	UG/L	UG/L				100-51-6	2231

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
77151	VOC	M-CRESOL	UG/L					108-39-4	
77152	OTH	O-CRESOL (2-METHYLPHENOL) WHOLE WATER	UG/L	UG/L				95-48-7	2233
77164	VOC	RESORCINOL	UG/L					108-46-3	
77165	VOC	HYDROQUINONE	UG/L					123-31-9	
77168	VOC	1,1-DICHLOROPROPENE WHOLE WATER	UG/L	UG/L				563-58-6	2410
77170	VOC	2,2-DICHLOROPROPANE WHOLE WATER	UG/L	UG/L				594-20-7	2416
77173	VOC	1,3-DICHLOROPROPANE WHOLE WATER	UG/L	UG/L				142-28-9	2412
77177	VOC	CAPROLACTAM WHOLE WATER,UG/L	UG/L					105-60-2	
77186	VOC	N-BUTYL ISOTHIOCYANATE WHOLE WATER,UG/L	UG/L					592-82-5	
77189	OTH	N-BUTYL ACETATE WHOLE WATER	UG/L	UG/L				123-86-4	
77221	VOC	1,2,3-TRIMETHYLBENZENE WHOLE WATER,UG/L	UG/L					526-73-8	
77222	VOC	1,2,4-TRIMETHYLBENZENE WHOLE WATER	UG/L	UG/L				95-63-6	2418
77223	VOC	ISOPROPYLBENZENE WHOLE WATER	UG/L	UG/L				98-82-8	2994
77224	VOC	N-PROPYLBENZENE WHOLE WATER	UG/L	UG/L				103-65-1	2998
77226	VOC	1,3,5-TRIMETHYLBENZENE WHOLE WATER	UG/L	UG/L				108-67-8	2424
77247	VOC	BENZOIC ACID WHOLE WATER	UG/L	UG/L				65-85-0	2237
77261	VOC	O-ANISIDINE	UG/L					90-04-0	
77268	VOC	1,4-DICHLORO-2-BUTENE WATER	UG/L					764-41-0	
77275	OTH	1-METHYL-2-CHLOROBENZENE (O-CHLOR) WHOLE WATER	UG/L	UG/L				95-49-8	
77277	OTH	1-METHYL-4-CHLOROBENZENE(4-CHLOROTOLUENE)WHOLE WTR	UG/L	UG/L				106-43-4	
77293	VOC	1,3-DICHLORO-2-PROPANOL	UG/L					96-23-1	
77297	VOC	CHLOROBROMOMETHANE WHOLE WATER	UG/L	UG/L				74-97-5	2430
77311	VOC	2-ETHYL-1-HEXANOL WHOLE WATER	UG/L					104-76-7	
77322	VOC	PARALDEHYDE	UG/L					123-63-7	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		WHOLE WATER,UG/L							
77342	VOC	N-BUTYLBENZENE WHOLE WATER	UG/L	UG/L				104-51-8	2422
77350	VOC	SEC-BUTYLBENZENE WHOLE WATER	UG/L	UG/L				135-98-8	2428
77353	VOC	TERT-BUTYLBENZENE WHOLE WATER	UG/L	UG/L				98-06-6	2426
77356	VOC	1-METHYL-4- ISOPROPYLBENZENE WHOLE WATER	UG/L	UG/L				99-87-6	
77381	VOC	GAMMA TERPINENE WHOLE WATER	UG/L					99-85-4	
77385	OTH	PHENYLACETIC ACID WHOLE WATER	UG/L	UG/L				103-82-2	
77394	VOC	O-NITROTOLUENE WHOLE WATER,UG/L	UG/L					88-72-2	
77395	VOC	4-NITROTOLUENE WHOLE WATER,UG/L	UG/L					99-99-0	
77416	SVOC	2-METHYLNAPHTHALENE WHOLE WATER	UG/L	UG/L				91-57-6	2241
77424	VOC	IODOMETHANE WHOLE WATER	UG/L					74-88-4	
77443	VOC	1,2,3-TRICHLOROPROPANE WHOLE WATER	UG/L	UG/L			UG/L	96-18-4	2414
77453	VOC	PHTHALIC ANHYDRIDE	UG/L					85-44-9	
77478	VOC	VANILLIN WHOLE WATER	UG/L					121-33-5	
77480	VOC	FENCHONE WHOLE WATER	UG/L					1195-79-5	
77491	VOC	BORNEOL WHOLE WATER	UG/L					507-70-0	
77492	VOC	1,8-CINEOLE WHOLE WATER	UG/L					470-82-6	
77502	VOC	O-CHLOROBENZOIC ACID WHOLE WATER,UG/L	UG/L					118-91-2	
77536	VOC	NICOTINE	UG/L					54-11-5	
77541	VOC	2,6-DICHLOROPHENOL	UG/L					87-65-0	
77545	VOC	SAFROLE	UG/L					94-59-7	
77562	VOC	1,1,1,2- TETRACHLOROETHANE WHOLE WATER	UG/L	UG/L			UG/L	630-20-6	
77571	VOC	CARBAZOLE, TOTAL	UG/L					86-74-8	
77579	VOC	DIPHENYLAMINE	UG/L					122-39-4	
77581	SVOC	4-AMINOBIIPHENYL	UG/L					92-67-1	
77586	OTH	O-PHENYLPHENOL	UG/L	UG/L				90-43-7	



**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		WHOLE WATER							
77596	VOC	METHYLENE BROMIDE (DIBROMOMETHANE) WHOLE WATER	UG/L					74-95-3	
77613	VOC	1,2,3-TRICHLOROBENZENE WHOLE WATER	UG/L	UG/L				87-61-6	2420
77614	VOC	1,3,5-TRICHLOROBENZENE WHOLE WATER,UG/L	UG/L					108-70-3	
77625	VOC	AZOBENZENE WHOLE WATER	UG/L					103-33-3	
77647	VOC	FREON 113 (1,1,1-TRIFLUORO-2,2,2- WHOLE WATER	UG/L	UG/L	0			354-58-5	
77651	VOC	1,2-DIBROMOETHANE (EDB) WHOLE WATER, TOTAL	UG/L	UG/L	.3	UG/L		106-93-4	
77652	OTH	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE WHOLE WATER	UG/L	UG/L				76-13-1	
77687	VOC	2,4,5-TRICHLOROPHENOL WHOLE WATER	UG/L	UG/L			UG/L	95-95-4	2242
77700	PEST	CARBARYL WHOLE WATER	UG/L	UG/L				63-25-2	
77733	OTH	1,2,3,5-TETRACHLOROBENZENE WHOLE WATER	UG/L	UG/L				634-90-2	
77734	VOC	1,2,4,5-TETRACHLOROBENZENE WHOLE WATER,UG/L	UG/L					95-94-3	
77758	OTH	NITROGLYCERINE WHOLE WATER	UG/L					55-63-0	
77770	VOC	2,3,4,6-TETRACHLOROPHENOL	UG/L					58-90-2	
77779	OTH	DIBROMODICHLOROMETHANE WHOLE WATER	UG/L	UG/L				594-18-3	
77793	VOC	PENTACHLOROBENZENE	UG/L					608-93-5	
77825	PEST	ALACHLOR WHOLE WATER	UG/L	UG/L		UG/L	UG/L	15972-60-	2051
77860	PEST	BUTACHLOR WHOLE WATER	UG/L					23184-66-	
77885	VOC	METHANOL WHOLE WATER,UG/L	UG/L					67-56-1	
77903	VOC	BIS(2-ETHYLHEXYL) ADIPATE WHOLE WATER	UG/L	UG/L		UG/L		103-23-1	
77953	PEST	CHLORDIMEFORM IN WATER	UG/L	UG/L			UG/L	6164-98-3	
77970	VOC	CHLOROTOLUENE IN WATER	UG/L	UG/L				25168-05-	2966
77983	VOC	DICHLOROTOLUENE IN WATER	UG/L	UG/L				29797-40-	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
77985	VOC	DICYCLOPENTADIENE IN WATER UG/L	UG/L					77-73-6	
78004	PEST	DIPHENAMID IN WATER	UG/L	UG/L				957-51-7	
78008	PEST	ENDRIN KETONE IN WATER	UG/L	UG/L				53494-70-	
78032	VOC	PROPANE, 2-METHOXY-2-METHYL-, WATER, WHOLE	UG/L	UG/L				1634-04-4	
78034	VOC	METHOXYCHLOROBISURE AMETHANE IN WATER UG/L	UG/L						
78048	VOC	METHYLBUTANE IN WATER	UG/L					78-78-4	
78064	PEST	NORFLURAZON IN WATER	UG/L	UG/L			UG/L	27314-13-	
78109	VOC	ALLYL CHLORIDE, TOTAL, WHOLE WATER SAMPLE UG/L	UG/L					107-05-1	
78112	VOC	1-METHYL-2PYRROLIDINONE (GC/MS METHOD 625) TOTAL	UG/L					872-50-4	
78113	VOC	ETHYL BENZENE WHOLE WATER SAMPLE	UG/L					100-41-4	
78115	VOC	HALOGEN, TOTAL ORGANIC, WHOLE WATER SAMPLE UG/L	UG/L						
78121	VOC	P-XYLENE + O-XYLENE, TOTAL, WHOLE WATER SAMPLE	UG/L	UG/L				D038	
78123	VOC	MOCA- 4,4-METHYLENEBIS-2-CHLOROANILINE	UG/L					101-14-4	
78124	VOC	BENZENE IN WATER (VOLATILE ANALYSIS)	UG/L	UG/L		UG/L		71-43-2	
78131	VOC	TOLUENE IN WHOLE WATER (VOLATILE ANALYSIS)	UG/L	UG/L		UG/L	UG/L	108-88-3	2991
78132	VOC	P-XYLENE IN WHOLE WATER	UG/L	UG/L				106-42-3	2999
78133	OTH	4-METHYL-2-PENTANONE IN WATER	UG/L	UG/L				108-10-1	
78135	VOC	DIMETHYLCYCLOPENTANE IN WHOLE WATER	UG/L					2532-58-3	
78142	OTH	ORTHO NITROANILINE IN WHOLE WATER (2-NITROANILINE)	UG/L	UG/L				88-74-4	
78144	VOC	TOLUENE-2,4-DIISOCYANATE	UG/L					584-84-9	
78174	VOC	MALEIC ANHYDRIDE IN WHOLE WATER	UG/L					108-31-6	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
78201	VOC	TRICHALOMETHANE POTENTIAL WHOLE WATER SAMPLE	MG/L			UG/L		D042	
78208	VOC	2,4-DINITRO-O-CRESOL IN WHOLE WATER	UG/L					534-52-1	
78247	MET	CHROMIUM, HEXAVALENT, TOTAL RECOVERABLE, WTR, WHL	UG/L					18540-29-	
78248	MET	CYANIDE, TOTAL RECOVERABLE, WATER, WHOLE, UG/L	UG/L					57-12-5	
78300	SVOC	3-NITROANILINE, TOTAL, IN WATER	UG/L	UG/L				99-09-2	2201
78460	RAD	URANIUM 234+235+238, SUMMATION, WATER, WHOLE	PCI/L	PCI/L					
78462	MET	SULFATE, WATER, DISSOLVED, AS S	MG/L					14808-79-	
78721	VOC	PHTHALATES, TOTAL	MG/L	MG/L				D027	2039
78726	VOC	SODIUM-DIMETHYL- DITHIOCARBAMATE TOTAL WATER	MG/L					128-04-1	
78879	OTH	METHIDATHION (SUPRACIDE), WHOLE WATER	UG/L	UG/L				950-37-8	
78881	PEST	PHOSPHAMIDON (I) (DIMECRON), WHOLE WATER	UG/L	UG/L			UG/L	13171-21-	
78884	PEST	ORYZALIN (SURFLAN), WHOLE WATER	UG/L					19044-88-	
78888	VOC	2,4-TOLUENEDIAMINE, WATER, WHOLE	UG/L					95-80-7	
78920	PET	GASOLINE, REGULAR, WHOLE WATER	UG/L	UG/L				68425-29-	2A01
78939	PET	FUEL, DIESEL, #1, WATER, WHOLE	UG/L	UG/L				68476-34-	
79191	PEST	PERMETHRIN (I) IN WHOLE WATER	UG/L	UG/L			UG/L	5264-55-3	
79192	PEST	PEBULATE, WATER, WHOLE	UG/L	UG/L				1114-71-2	
79193	OTH	ACIFLUORFEN, WATER, WHOLE	UG/L	UG/L				62476-59-	
79194	PEST	FLUCHLORALIN, WATER, WHOLE	UG/L					33245-39-	
79195	PEST	NAPROPAMIDE, WATER, WHOLE	UG/L	UG/L			UG/L	1529-99-9	
79743	PEST	GLYPHOSATE(GLYCINE,N- (PHOSPHONOMETHYL)- )TOTAL WTR	UG/L	UG/L		UG/L		1071-83-6	
79752	VOC	N,N'-DIETHYL CARBANILIDE (ETHYL-	UG/L					85-98-3	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		CENTRALITE)							
79778	VOC	CRESOL	UG/L					1319-77-3	
80010	RAD	URANIUM,DISS.,BY DIRECT FLUOROMETRIC METHOD	PCI/L	PCI/L				7440-61-1	
80020	RAD	URANIUM,DISS.,BY EXTRACTION FLUOROMETRIC METHOD	UG/L	UG/L				7440-61-1	
80030	RAD	ALPHA, DISSOLVED GROSS, AS URANIUM-NATURAL	UG/L	UG/L				12587-46-	
80040	RAD	ALPHA, SUSPENDED GROSS, AS URANIUM-NATURAL	UG/L	UG/L				12587-46-	
80045	RAD	ALPHA GROSS PARTICLE ACTIVITY IN WATER	PCI/L	PCI/L		PCI/L		12587-46-	
80050	RAD	BETA,DISSOLVED GROSS,AS SR-Y-90	PCI/L					12587-47-	
80060	RAD	BETA,SUSPENDED GROSS,AS SR-Y-90	PCI/L					12587-47-	
80154	PHY	SUSP. SEDIMENT CONCENTRATION-EVAP. AT 110C	MG/L						
80155	PHY	SUSPENDED SEDIMENT DISCHARGE	TONS/DAY						
80350	OTH	PROPANOIC ACID, 2-HYDROXY-,BUTYL ESTER,WHOLE WATER	UG/L	UG/L				79241-46-	
80352	OTH	PROPANOL, 1-(2-METHYOXYPROPOXY)-2-, WHOLE WATER	UG/L	UG/L				13429-07-	
80357	MET	CHROMIUM, TRIVALENT, DISSOLVED, AS CR	UG/L					16065-83-	
81208	OTH	CYANIDE,FREE (NOT AMENABLE TO CHLORINATION)	MG/L	MG/L		MG/L		57-12-5	
81279	VOC	LOW LEVEL TOTAL ORGANIC CARBON	UG/L						
81281	PEST	KEPONE(C10CL10O)	UG/L					143-50-0	
81284	PEST	TRIFLURALIN(C13H16F3N3 O4) WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	1582-09-8	2055
81290	OTH	EPN(C14H14NO4PS) WHOLE WATER SAMPLE	UG/L	UG/L				2104-64-5	
81291	PEST	PHOSALONE	UG/L					2310-17-0	
81292	PEST	AZINPHOSETHYL C12H16N3O3PS2WHOLE WATER SAMPLE	UG/L					2642-71-9	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
81293	PEST	COUMAPHOS(C14H16CLO5 PS) WHOLE WATER SAMPLE	UG/L	UG/L				56-72-4	
81294	PEST	DYFONATE(CU/H15OPS2) WHOLE WATER SAMPLE	UG/L					944-22-9	
81295	PEST	DEF (BUTIFOS) WHOLE WATER SAMPLE	UG/L	UG/L				78-48-8	
81302	SVOC	DIBENZOFURAN (C12H8O) WHOLE WATER SAMPLE	UG/L	UG/L				132-64-9	2202
81303	VOC	NITROFEN(C12H7CL2NO3)	UG/L					1836-75-5	
81315	VOC	JET FUEL, JP4 IN WHOLE WATER SAMPLE	MG/L						
81322	PEST	CHLORPROPHAM (CIPC) IN WHOLE WATER SAMPLE	UG/L	UG/L				101-21-3	
81324	VOC	CAMPHOR WHOLE WATER SAMPLE	UG/L					76-22-2	
81327	VOC	DICHLOROPROPANE WHOLE WATER SAMPLE	UG/L	UG/L				26638-19-	
81345	VOC	CHLOROPRENE ISOMER WHOLE WATER	UG/L					126-99-8	
81356	OTH	CATION EXCHANGE CAPACITY MILLIEQUIVALENTS/100 G	OTHERS						
81357	MET	CALCIUM SUSPENDED MG/L	MG/L					7440-70-2	
81360	OTH	TRINITROTOLUENE(TNT) WHOLE WATER	UG/L					118-96-7	
81364	OTH	RDX IN WHOLE WATER SAMPLE	UG/L					121-82-4	
81366	OTH	RADIUM-228,DISSOLVED (AS RA-228)	PCI/L	PCI/L				15262-20-	
81403	OTH	DURSBAN (CHLOROPYRIFOS) WHOLE WATER SAMPLE	UG/L	UG/L				2921-88-2	
81405	PEST	CARBOFURAN (EURADAN) WHOLE WATER SAMPLE	UG/L	UG/L		UG/L		1563-66-2	
81410	PEST	BUTYLATE, WHOLE WATER	UG/L	UG/L			UG/L	2008-41-5	
81501	VOC	PENTACHLOROETHANE WHL WATER SMPL	UG/L					76-01-7	
81520	VOC	CHLOROPRENE WHL WATER	UG/L					126-99-8	
81522	VOC	DIBROMOETHANE (EDB) (ETHYLENE DIBROMIDE)WHLWTR TOT	UG/L	UG/L		UG/L	UG/L	106-93-4	2946
81531	VOC	DIMETHYL NAPHTHALENE WHOLE WATER SAMPLE	UG/L					28804-88-	
81547	VOC	METHYL NAPHTHALENE WHOLE WATER SAMPLE	UG/L					1321-94-4	
81549	VOC	TETRACHLOROETHANE WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	25322-20-	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
81551	VOC	TOTAL XYLENES WATER SAMPLE	WHOLE UG/L	UG/L		UG/L	UG/L	1330-20-7	2955
81552	VOC	ACETONE WATER SAMPLE	WHOLE UG/L	UG/L			UG/L	67-64-1	2243
81553	VOC	ACETOPHENONE WHL WATER SMPL	UG/L					98-86-2	
81554	VOC	BENZALDEHYDE WHL WATER SMPL	UG/L					100-52-7	
81555	VOC	BROMOBENZENE WATER SAMPLE	WHOLE UG/L	UG/L				108-86-1	2993
81561	VOC	1,3-BUTADIENE	UG/L					106-99-0	
81570	OTH	CYCLOHEXANE WATER SAMPLE	WHOLE UG/L	UG/L				110-82-7	
81572	VOC	DICYCLOPENTADIENE IN WATER	MG/L					77-73-6	
81576	VOC	DIETHYL ETHER WATER SMPL	WHL UG/L					60-29-7	
81577	VOC	DIISOPROPYL ETHER WHL WATER SMPL	UG/L					108-20-3	
81582	VOC	DIOXANE WATER SMPL	WHL UG/L					123-91-1	
81585	VOC	ETHYL ACETATE WHL WATER SMPL	UG/L					141-78-6	
81590	OTH	HEXANE SAMPLE	WHOLE WATER UG/L	UG/L				110-54-3	
81593	VOC	METHACRYLONITRILE WHL WATER SMPL	UG/L					126-98-7	
81595	VOC	METHYL ETHYL KETONE (2-BUTANONE) WATER	WHOLE UG/L	UG/L			UG/L	78-93-3	2247
81596	VOC	METHYL-ISOBUTYL KETONE WATER SAMPLE	WHOLE WATER UG/L					108-10-1	
81597	VOC	METHYL METHACRYLATE WHL WATER SMPL	UG/L					80-62-6	
81604	OTH	N-PENTANE WATER SAMPLE	WHOLE UG/L	UG/L				109-66-0	
81607	VOC	TETRAHYDROFURAN	UG/L					109-99-9	
81610	VOC	TRICHLOROPROPANE WHOLE WATER	UG/L					25735-29-	
81611	VOC	TRICHLOROTRIFLUOROET HANE WATER SAMPLE	WHOLE WATER UG/L	UG/L			UG/L	26523-64-	2904
81649	VOC	PCB-1262	UG/L					37324-23-	
81650	VOC	PCB-1268	UG/L					11100-14-	
81679	VOC	EPICHLOROHYDRIN IN THE WHOLE WATER SAMPLE	UG/L					106-89-8	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
81683	OTH	2-BUTOXYETHANOL IN THE WHOLE WATER SAMPLE	MG/L	MG/L				111-76-2	
81686	VOC	CIS-1,2-DICHLOROETHENE IN WHOLE WATER SAMPLE	MG/L	MG/L		MG/L	MG/L	156-59-2	
81710	VOC	M-XYLENE IN THE WHOLE WATER SAMPLE	MG/L	MG/L				108-38-3	2995
81757	PEST	CYANAZINE IN THE WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	21725-46-	2054
81758	PEST	ETHOPROP IN THE WHOLE WATER SAMPLE	UG/L	UG/L				13194-48-	
81815	OTH	ACEPHATE IN WHOLE WATER	UG/L	UG/L				30560-19-	
81888	PEST	DISULFOTON IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	298-04-4	
81890	PEST	MONOCROTOPHOS(AZODR IN) IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	6923-22-4	
81892	OTH	CYCLOATE (RONEET) IN WHOLE WATER SAMPLE	UG/L	UG/L				1134-23-2	
81894	PEST	EPTC (EPTAM) IN WHOLE WATER SAMPLE	UG/L	UG/L			UG/L	759-94-4	2052
82033	MET	MAGNESIUM - TOTAL UG/L(AS MG)	UG/L					7439-95-4	
82034	MET	POTASSIUM-TOTAL UG/L(AS K)	UG/L					7440-09-7	
82035	MET	SODIUM-TOTAL UG/L (AS NA)	UG/L					7440-23-5	
82038	MET	POTASSIUM-DISSOLVED UG/L(AS K)	UG/L					7440-09-7	
82039	MET	DISSOLVED-SODIUM UG/L (AS NA)	UG/L					7440-23-5	
82044	VOC	ETHYLENE, DISSOLVED IN WATER	UG/L					74-85-1	
82045	VOC	ETHANE, DISSOLVED IN WATER	UG/L					74-84-0	
82046	ION	NITROUS OXIDE DISSOLVED IN WATER, (UG/L AS N2O)	UG/L					10024-97-	
82051	OTH	AMIBEN (CHLORAMBEN) WHOLE WATER	UG/L	UG/L				133-90-4	
82052	PEST	DICAMBA (BANVEL) TOTAL, WHOLE WATER	UG/L	UG/L			UG/L	1918-00-9	2440
82068	RAD	POTASSIUM 40, DISSOLVED, K-40 (PCI/LITER)	PCI/L	PCI/L				13966-00-	
82078	PHY	TURBIDITY, FIELD NEPHELOMETRIC	NTU						
82079	PHY	TURBIDITY UNITS, NTU TURBIDITY, LAB	NTU	NTU		NTU			

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
82080	VOC	NEPHELOMETRIC TURBIDITY UNITS TRIHALOMETHANE (THMS) TOTAL IN WATER BY SUMMATION	UG/L	UG/L		UG/L	UG/L	D042	2950
82081	RAD	CARBON-13 / CARBON-12 STABLE ISOTOPE RATIO PER MIL	RAT/MIL	RAT/MIL				D008	
82082	RAD	DEUTERIUM/PROTIUM (H- 2/H-1) STABLE ISOTOPE RATIO	RAT/MIL	RAT/MIL				D014	
82084	RAD	NITROGEN-15/NITROGEN- 14 STABLE ISOTOPE RATIO/MIL	RAT/MIL						
82085	RAD	OXYGEN-18/OXYGEN-16 STABLE ISOTOPE RATIO PER MIL	RAT/MIL	RAT/MIL				7782-44-7	
82086	RAD	SULFUR-34/SULFUR-32 STABLE ISOTOPE RATIO PER MIL	NO UNITS						
82088	PEST	TERBUFOS (COUNTER) TOTAL, WHOLE WATER	UG/L	UG/L			UG/L	13071-79-	
82172	RAD	CARBON-14 (PERCENT, MODERN)	PERCENT					14762-75-	
82183	PEST	2,4-DP (DICHLORPROP, DICHLOROPROP) TOTAL	UG/L					120-36-5	
82184	PEST	AMETRYNE (GESAPAX OR EVIK) TOTAL	UG/L	UG/L			UG/L	834-12-8	
82185	PEST	ATRATON (GESTAMIN) TOTAL, WATER	UG/L					1610-17-9	
82192	VOC	DIETHYLSTILBESTEROL	UG/L					56-53-1	
82196	PEST	HEXAMETHYLPHOSPHORA MINE (HMPA)	UG/L					680-31-9	
82198	PEST	BROMACIL (HYVAR) IN WATER	UG/L	UG/L				314-40-9	
82200	OTH	VERNAM (S- PROPYLDIPROPYLTHIOCA RBAMATE) IN WATER	UG/L	UG/L				1929-77-7	
82201	OTH	SULFOTEPP (BLADAFUME) IN WATER	UG/L	UG/L				3689-24-5	
82203	OTH	HMX (1,3,5,7- TETRAZOCINE) IN WATER	UG/L					2691-41-0	
82204	SVOC	2-ACETYL AMINO FLUORENE, TOTAL, WATER	UG/L					53-96-3	
82230	NUT	AMMONIA + AMMONIUM TOTAL NH3 + NH4 IN WATER	MG/L	MG/L					
82231	VOC	CHLORODIMEFORM IN WATER	UG/L	UG/L				D010	



**Water Quality Database  
Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
82298	ION	BROMIDE DISSOLVED AS BR IN WATER	UG/L					24959-67-	
82303	RAD	RADON 222, TOTAL IN WATER	PCI/L	PCI/L				14859-67-	4004
82324	VOC	THORIUM (TH), WATER, TOTAL RECOVERABLE	UG/L					7440-29-1	
82340	OTH	PICRIC ACID TOTAL	UG/L					88-89-1	
82348	PEST	PERTHANE, DISSOLVED IN WATER	UG/L					72-56-0	
82350	PEST	METHOXYCHLOR, DISSOLVED IN WATER	UG/L			UG/L		72-43-5	
82354	PEST	ENDOSULFAN, DISSOLVED IN WATER	UG/L					115-29-7	
82357	VOC	ETHYLENE, TOTAL IN WATER	UG/L					74-85-1	
82358	VOC	PROPANE, TOTAL IN WATER	UG/L					74-98-6	
82359	VOC	PROPANE, DISSOLVED IN WATER	UG/L					74-98-6	
82360	PEST	NAPHTHALENES, POLYCHLORINATED DISSOLVED IN WATER	UG/L					25104-55-	
82364	VOC	THORIUM, TOTAL IN WATER	UG/L					7440-29-1	
82365	MET	THORIUM, DISSOLVED IN WATER	UG/L					7440-29-1	
82366	MET	THORIUM, SUSPENDED IN WATER	UG/L					7440-29-1	
82388	PEST	1,4-DIOXANE IN WATER	MG/L					123-91-1	
82394	ION	HARDNESS, TOTAL CALCULATED (CA,MG,FE) (AS CaCO3)	MG/L					471-34-1	
82410	PEST	PENOXALIN IN WHOLE WATER (PROWL) TOTAL	UG/L					40487-42-	
82537	PHY	TURBIDITY, FORWARD SCATTER JTU	OTHERS						
82559	VOC	HYDROCARBONS, VOLATILE	UG/L						
82565	PEST	CROTOXYPHOS	UG/L					7700-17-6	
82584	OTH	3-HYDROXY CARBOFURAN, WATER, TOTAL RECOVERABLE	UG/L	UG/L				16655-82-	
82586	PEST	ALDICARB SULFOXIDE, WATER, TOTAL RECOVERABLE	UG/L	UG/L				1646-87-3	2043
82587	PEST	ALDICARB SULFONE, WH WATER, TOTAL RECOVERABLE	UG/L	UG/L				1646-88-4	2044

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
82611	PEST	METRIBUZIN, WHOLE WATER, TOTAL RECOVERABLE	UG/L	UG/L			UG/L	21087-64-	
82616	PEST	AZINPHOS-METHYL WHOLE WATER TOTAL	UG/L					86-50-0	
82621	SVOC	HEXACHLOROBENZENE, WATER, TOTAL RECOVERABLE	UG/L	UG/L		UG/L	UG/L	118-74-1	
82622	PEST	ENDRIN ALDEHYDE, WHOLE WATER, TOTAL RECOVERABLE	UG/L	UG/L				7421-93-4	
82625	VOC	DIBROMOCHLOROPROPAN E, WATER, TOTAL RECOVERABLE	UG/L	UG/L		UG/L	UG/L	96-12-8	
82626	OTH	1,2-DIPHENYLHYDRAZINE, WATER, TOTAL RECOVERABLE	UG/L	UG/L				122-66-7	
85757	PEST	FENVALERATE	UG/L					51630-58-	
85795	VOC	XYLENE, META & PARA, WATER, WHOLE	UG/L	UG/L				D037	
85801	OTH	TSS, TOTAL SUSPENDED SOLIDS IN WATER	MG/L						
85817	RAD	BETA, GROSS, WATER, WHOLE	PCI/L	PCI/L				12587-47-	
90095	PHY	SPECIFIC CONDUCTANCE	US/CM						
90096	PHY	HARDNESS, CA MG CALCULATED, DISLVD (MG/L AS CaCO3)	MG/L						
90410	OTH	ACID NEAUTRALIZING CAPACITY(LAB MSRMNT OF ALKALINI	MG/L					471-34-1	
99500	PEST	FLAZASULFURON	UG/L					104040-78	
99501	PEST	FLUBENDIAMIDE	UG/L					272451-65	
99502	PEST	SAFLUFENACIL	UG/L					372137-35	
99503	PEST	TEBUCONAZOLE	UG/L					107534-96	
99504	VOC	4-ETHYLTOLUENE	UG/L					622-96-8	
99505	PEST	GLUFOSINATE-AMMONIUM	UG/L					77182-82-	
99506	PEST	INDAZIFLAM	UG/L					950782-96	
99507	PEST	CHLORFENAPYR	UG/L					122453-73	
99508	VOC	BUTANE, 2-ETHOXY-2-METHYL-	UG/L					919-94-8	
99509	PEST	QUINCLORAC	UG/L					84087-01-	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
99510	PEST	THIENCARBAZONE-METHYL	UG/L					317815-83	
99511	PEST	TOPRAMEZONE	UG/L					210631-68	
99512	PEST	TETRACHLORODIBENZOFURAN,2,3,7,8- (TCDF) WATER	UG/L					51207-31-	
99513	PEST	1,2,3,4-TETRACHLORODIBENZOP-DIOXIN (1,2,3,4-TCDD)	UG/L					30746-58-	
99514	PEST	1,2,3,4,7-PECDD	UG/L						
99515	PEST	1,2,3,4,7,8-HXCDD	UG/L					39227-28-	
99516	VOC	1,2,3,4,6,7,8-HEPTACHLORODIBENZOP-DIOXIN (HPCDD)	UG/L					35822-46-	
99517	VOC	PENTACHLORODIBENZOFURAN,1,2,3,7,8- WATER	UG/L					57117-41-	
99518	VOC	PENTACHLORODIBENZOP-DIOXIN,12378 WATER	UG/L					40321-76-	
99519	VOC	PENTACHLORODIBENZOFURAN,2,3,4,7,8- WATER	UG/L					57117-31-	
99520	VOC	HEXACHLORODIBENZOFURAN,1,2,3,6,7,8- WATER	UG/L					57117-44-	
99521	VOC	HEXACHLORODIBENZOP-DIOXIN,123478- WATER	UG/L					39227-28-	
99522	VOC	HEXACHLORODIBENZOP-DIOXIN,123678- WATER	UG/L					57653-85-	
99523	VOC	HEXACHLORODIBENZOP-DIOXIN,123789- WATER	UG/L					19408-74-	
99524	VOC	HEXACHLORODIBENZOFURAN,2,3,4,6,7,8- WATER	UG/L					60851-34-	
99525	VOC	HEXACHLORODIBENZOFURAN,1,2,3,7,8,9- WATER	UG/L					72918-21-	
99526	VOC	HEPTACHLORODIBENZOFURAN,1234678- WATER	UG/L					67562-39-	
99527	VOC	HEPTACHLORODIBENZOFURAN,1234789- WATER	UG/L					55673-89-	
99528	VOC	DIBENZOFURAN, OCTACHLORO- (OCDF) WATER	UG/L					39001-02-	
99529	VOC	TOTAL TETRACHLORODIBENZOP-DIOXIN (TCDD) WATER	UG/L					41903-57-	
99530	VOC	TOTAL PENTACHLORODIBENZOP-DIOXIN (PECDD) WATER	UG/L					36088-22-	
99531	VOC	TOTAL HEPTACHLORODIBENZOP-DIOXIN (HPCDD) WATER	UG/L					37871-00-	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		P-DIOXIN (HPCDD) WATER							
99532	VOC	TOTAL TETRACHLORODIBENZOFURAN (TCDF) WATER	UG/L					55722-27-	
99533	VOC	TOTAL PENTACHLORODIBENZOFURAN (PECDF) WATER	UG/L					30402-15-	
99534	VOC	TOTAL HEXACHLORODIBENZOFURAN (HXCDF) WATER	UG/L					55684-94-	
99535	VOC	TOTAL HEPTACHLORODIBENZOFURAN (HPCDF) WATER	UG/L					38998-75-	
99536	VOC	CHLORAL HYDRATE WATER	UG/L					302-17-0	
99537	VOC	2-BUTANOL WATER	UG/L					78-92-2	
99538	VOC	METHYLCYCLOHEPTANE	UG/L					4126-78-7	
99539	VOC	2,2-DIMETHYLHEXANE WATER	UG/L					590-73-8	
99540	VOC	1,4-DIFLUOROBENZENE WATER	UG/L					540-36-3	
99541	VOC	2-HYDROXYPROPIONITRILE WATER	UG/L					78-97-7	
99542	VOC	B-PROPIOLACTONE WATER	UG/L					57-57-8	
99543	OTH	SUM OF ORGANIC LEAD COMPOUNDS (ORGANOLEAD)IN WATER	UG/L						
99544	VOC	DIBROMODIFLUOROMETHANE	UG/L					75-61-6	
99545	PEST	ABATE IN WATER	UG/L					3383-96-8	
99546	PEST	ASPON	UG/L					3244-90-4	
99547	PEST	FENITROTHION IN WATER	UG/L					122-14-5	
99548	OTH	TRICRESYL PHOSPHATE IN WATER	UG/L					78-30-8	
99549	PEST	PROSULFOCARB IN WATER	UG/L					52888-80-	
99700	PEST	ACETAMIPRID	UG/L						
99701	PEST	PROSULFURON	UG/L					94125-34-	
99702	PEST	AZOXYSTROBIN	UG/L						
99703	PEST	DIFLUFENZOPYR	UG/L						
99704	PEST	DINETOFURAN	UG/L						

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
99705	PEST	EMAMECTIN BENZOATE	UG/L						
99706	PEST	HALOFENOZIDE	UG/L						
99707	PEST	HALOSULFURON-METHYL	UG/L						
99708	PEST	IMAZAMOX	UG/L						
99709	PEST	IMAZAPIC	UG/L						
99710	PEST	MESOSULFURON-METHYL	UG/L						
99711	PEST	METHOXYFENOZIDE	UG/L						
99712	PEST	PYMETROZINE	UG/L						
99713	PEST	PYRAFLUFEN-ETHYL	UG/L						
99714	PEST	PYRITHIOBAC SODIUM	UG/L						
99715	PEST	QUINCLORAC	UG/L					84087-01-	
99716	PEST	TEBUFENOZIDE	UG/L						
99717	PEST	THIACLOPRID	UG/L						
99718	PEST	THIAMETHOXAM	UG/L						
99719	PEST	TRALKOXYDIM	UG/L					87820-88-	
99720	PEST	TRIFLOXYSULFURON-SODIUM	UG/L						
99721	PEST	TRINEXAPAC-ETHYL	UG/L					95266-40-	
99722	PEST	CLETHODIM	UG/L	UG/L	.02			99129-21-	
99723	OTH	N-METHYL-N,2,4,6-TETRANITROANILINE (TETRYL) TOTAL	UG/L					479-45-8	
99724	OTH	N-METHYL-N,2,4,6-TETRANITROANILINE (TETRYL) RECOV	UG/L					479-45-8	
99725	OTH	NITROBENZENE RECOVERABLE	UG/L					98-95-3	
99726	OTH	TRINITROTOLUENE (TNT) RECOVERABLE	UG/L					118-96-7	
99727	OTH	P-TOLUIDINE, 3,5-DINITRO- TOTAL	UG/L					19406-51-	
99728	OTH	P-TOLUIDINE, 3,5-DINITRO- RECOVERABLE	UG/L					19406-51-	
99729	OTH	BENZENAMINE, 2-METHYL-3,5-DINITRO-TOTAL	UG/L					35572-78-	
99730	OTH	BENZENAMINE, 2-METHYL-3,5-DINITRO-	UG/L					35572-78-	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
		RECOVERABLE							
99731	OTH	BENZENE, 1-METHYL-2,4-DINITRO-	UG/L					121-14-2	
99732	SVOC	BENZENE, 2-METHYL-1,3-DINITRO-	UG/L					606-20-2	
		RECOVERABLE							
99733	OTH	O-NITROTOLUENE	UG/L					88-72-2	
		RECOVERABLE							
99734	OTH	BENZENE, 1-METHYL-3-NITRO- TOTAL	UG/L					99-08-1	
99735	OTH	BENZENE, 1-METHYL-3-NITRO- RECOVERABLE	UG/L					99-08-1	
99736	OTH	4-NITROTOLUENE	UG/L					99-99-0	
		RECOVERABLE							
99737	OTH	NITROGLYCERINE	UG/L					55-63-0	
		RECOVERABLE							
99738	MISC	PENTAERYTHRITOL, TETRANITRATE	UG/L					78-11-5	
		RECOVERABLE							
99739	OTH	2,4-DIAMINO-6-NITROTOLUENE	UG/L					6629-29-4	
		TOTAL							
99740	OTH	2,4-DIAMINO-6-NITROTOLUENE	UG/L					6629-29-4	
		RECOVERABLE							
99741	OTH	2,6-DIAMINO-4-NITROTOLUENE TOTAL	UG/L					59229-75-	
99742	OTH	2,6-DIAMINO-4-NITROTOLUENE	UG/L					59229-75-	
		RECOVERABLE							
99743	OTH	PICRIC ACID	UG/L					88-89-1	
		RECOVERABLE							
99745	OTH	3,5-DINITROANILINE	UG/L					618-87-1	
		RECOVERABLE							
99746	VOC	BENZENAMINE, 2-NITRO-N-PHENYL-	UG/L					119-75-5	
99747	VOC	BENZALDEHYDE, 3-CHLORO-	UG/L					587-04-2	
99748	VOC	BENZALDEHYDE, 4-CHLORO-	UG/L					104-88-1	
99749	VOC	HEXANEDIOIC ACID, DIPROPYL ESTER	UG/L					106-19-4	
99750	VOC	BENZALDEHYDE, 2-CHLORO-	UG/L					89-98-5	
99751	PEST	DIALATE, WHOLE WATER	UG/L					2303-16-4	
99752	PEST	CHLORANTRANILIPROLE	UG/L					500008-45	
99753	PEST	CYCLANILIDE	UG/L					113136-77	
99754	PEST	FLUOXASTROBIN	UG/L					361377-29	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
99755	PEST	MANDIPROPAMID	UG/L					374726-62	
99756	PEST	PROPOXYCARBAZONE	UG/L					181274-15	
99757	SVOC	SUM OF TOTAL PET.HYDROCARBONS (TPH) C6-C32 BY FID	UG/L						
99758	SVOC	2- AMINOANTHRAQUINONE	UG/L					117-79-3	
99759	SVOC	AMINOAZOBENZENE	UG/L					60-09-3	
99760	SVOC	3-AMINO-9- ETHYLCARBAZOLE	UG/L					132-32-1	
99761	SVOC	ARAMITE	UG/L					140-57-8	
99762	SVOC	P-BENZOQUINONE	UG/L					106-51-4	
99763	PEST	CHLORFENVINPHOS, WATER, TOTAL	UG/L					470-90-6	
99764	SVOC	5-CHLORO-2- METHYLANILINE	UG/L					95-79-4	
99765	SVOC	3-(CHLOROMETHYL) PYRIDINE, HYDROCHLORIDE	UG/L					6959-48-4	
99766	SVOC	4-CHLORO-1,2- PHENYLENEDIAMINE	UG/L					95-83-0	
99767	SVOC	4-CHLORO-1,3- PHENYLENEDIAMINE	UG/L					5131-60-2	
99768	SVOC	P-CRESIDINE	UG/L					120-71-8	
99769	SVOC	DIETHYL SULFATE	UG/L					64-67-5	
99770	SVOC	DIHYDROSAFFROLE	UG/L					56312-13-	
99771	SVOC	1,2-DINITROBENZENE	UG/L					528-29-0	
99772	SVOC	1,4-DINITROBENZENE	UG/L					100-25-4	
99773	SVOC	5,5-DIPHENYLHYDANTOIN	UG/L					57-41-0	
99774	SVOC	LEPTOPHOS	UG/L					21609-90-	
99775	SVOC	MESTRANOL	UG/L					72-33-3	
99776	SVOC	4,4'-METHYLENEBIS[N,N- DIMETHYLANILINE]	UG/L					101-61-1	
99777	SVOC	5-NITROACENAPHTHENE	UG/L					602-87-9	
99778	SVOC	5-NITRO-O-ANISIDINE	UG/L					99-59-2	
99779	SVOC	4,4-OXYDIANILINE	UG/L					101-80-4	
99780	SVOC	PHENOBARBITAL	UG/L					50-06-6	
99781	SVOC	PIPERONYL SULFOXIDE	UG/L					120-62-7	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
99782	SVOC	2,4,5-TRIMETHYLANILINE	UG/L					137-17-7	
99783	SVOC	TRIMETHYL PHOSPHATE	UG/L					512-56-1	
99784	SVOC	TRI-P-TOLYL PHOSPHATE	UG/L					78-32-0	
99785	SVOC	C23-C32 (PETROLEUM HYDROCARBONS HRO)	UG/L						
99786	SVOC	C24-C36 (PETROLEUM HYDROCARBONS ORO)	UG/L						
99787	SVOC	SGT-HEM SILICA GEL TREATED N-HEXANE EXTR. NONPOLAR	MG/L						
99788	SVOC	DIESEL COMPONENTS	UG/L						
99789	VOC	CRESOL, M & P	UG/L						
99790	ION	CHLORATE	MG/L					14866-68-	
99791	RAD	URANIUM, 238, TOTAL (CONTENT)	UG/L						
99792	RAD	URANIUM 235, TOTAL (CONTENT)	UG/L						
99793	RAD	URANIUM 234, TOTAL (CONTENT)	UG/L						
99794	RAD	URANIUM 234+235+238, SUMMATION (CONTENT)	UG/L						
99795	PEST	FLONICAMID	UG/L					158062-67	
99796	RAD	THORIUM-231 (TH-231)	PCI/L					14932-40-	
99797	RAD	LEAD-211 (PB-211)	PCI/L					15816-77-	
99798	RAD	LANTHANUM 138 (LA-138)	PCI/L						
99799	RAD	PROTACTINIUM-234 (PA-234)	PCI/L					15100-28-	
99854	BIO	LAKE BOTTOM, PERCENT BY SUBMERGED PLANTS	PERCENT						
99855	BIO	CHLOROPHYLL-A,PERIDHYTON,CHROMO-SPECTRO	MG/M2					479-61-8	
99856	BIO	CHLOROPHYLL-B,PERIPHYTON,CHROMO-SPECTRO	MG/M2					519-62-0	
99857	BIO	CHLOROPHYLL-A,PERIPHYTON,CHROMO-FLUORO	MG/M2					479-61-8	
99858	BIO	CHLOROPHYLL-B,PERIPHYTON,CHROMO-FLUORO	MG/M2					519-62-0	
99859	BIO	ALGAE, BLUE-GREEN	PERCENT						



**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
99860	BAC	BACTERIA, SULFATE-REDUCING (MPN)	CFU/G						
99900	PET	EXTRACTABLE FUEL HYDROCARBONS (C13-C22 DRO)	MG/L					M0035	
99901	OTH	CYROMAZINE (NO MERK)	MG/L	MG/L				D013	
99902	VOC	ETHYL METHACRYLATE TOTAL	UG/L					97-63-2	
99903	PEST	FLUCYTHRINATE (I)	UG/L					70124-77-	
99904	PEST	IMAZALIL	UG/L					35554-44-	
99905	OTH	ALANINE (NO MERCK)	UG/L					56-41-7	
99906	BAC	ESCHERICHIA COLIFORM (E. COLI)	CFU/100						
99907	PEST	MYCLOBUTANIL	UG/L	UG/L					
99908	OTH	TRIABIMEFON (NO MERCK)	UG/L	UG/L				D031	
99909	BAC	ESCHERICHIA COLIFORM (E. COLI) SEDIMENT	CFU/100						
99910	PEST	FLUAZIFOP-P-BUTYL	UG/L					79241-46-	
99911	OTH	OXIDATION REDUCTION POTENTIAL (SEDIEMNT) MV	OTHERS						
99912	PEST	ISAZOPHOS	UG/L					42509-80-	
99913	OTH	SUSPENDED SEDIMENT CONC.(GRAVIMETRIC)FINE FRACTION	MG/L						
99914	OTH	SUSPENDED SEDIMENT CONC.(GRAVIMETRIC) COURSE FRAC	MG/L						
99915	RAD	ADJUSTED GROSS ALPHA	PCI/L						
99916	RAD	TOTAL RADIUM	PCI/L						
99917	RAD	URANIUM ACTIVITY	PCI/L						
99918	BAC	ESCHERICHIA COLIFORM (E. COLI) WET SEDIMENT	CFU/G						
99919	PEST	ETHROPROPHOS	UG/L						
99920	MET	MERCURY-DIS,UNFILTERED WATER,ULTRATRACE METHOD	NG/L					7439-97-6	
99921	ION	MERCURY-MONOMETHYL TL WATER, ULTRATRACE METHOD	NG/L					22967-92-	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
99922	MET	MERCURY-TL, SEDIMENT, ULTRATRACE METHOD, DRY	NG/G					7439-97-6	
99923	MET	MERCURY-TL, SEDIMENT, ULTRATRACE METHOD, WET	NG/G					7439-97-6	
99924	ION	MERCURY-MONOMETHYL TL, SEDIMENT, ULTRATRACE MTHD, DRY	NG/G					22967-92-	
99925	ION	MERCURY-MONOMETHYL TL, SEDIMENT, ULTRATRACE MTHD, WET	NG/G					22967-92-	
99926	MET	IRON FROM PORE WATER	MG/L					7439-89-6	
99927	MET	MANGANESE FROM PORE WATER	UG/L					7439-96-5	
99928	MET	IRON, SED, COLORIMETRIC METHOD	MG/KG					7439-89-6	
99929	MET	MANGANESE, SED, LEACHED	MG/KG					7439-96-5	
99930	VOC	FREE PRODUCT	FT						
99931	VOC	C-25 - C40 RESIDUAL RANGE ORGANICS (RRO)	MG/L	MG/L					
99932	VOC	C-23 - C32 HEAVY RANGE ORGANICS (HRO)	MG/L	MG/L					
99933	VOC	C6 - C12 GASOLINE RANGE ORGANICS (GRO)	MG/L						
99934	PEST	FLUFENACET	UG/L						
99935	PEST	FLUTOLANIL	UG/L						
99936	PEST	KRESOXIM METHYL	UG/L						
99937	PEST	MEFENOXAM	UG/L						
99938	PEST	THIAZOPYR	UG/L						
99939	PEST	MECOPROP-P (MCP-P)	UG/L					16484-77-	
99940	OTH	DPX-M6316	UG/L	UG/L				D016	
99941	VOC	1,2,2 - TRICHLORO-1,2 - DIFLUOROETHANE	UG/L					354-15-4	
99942	PEST	PIPERONYL BUTOXIDE	UG/L	UG/L				51-03-6	
99943	VOC	CHLOROTRIFLUOROETHYLENE	UG/L					79-38-9	
99944	PEST	ACIBENZOLAR-S-METHYL	UG/L						
99945	PEST	CARFENTRAZONE-ETHYL	UG/L						
99946	PEST	DIMETHOMORPH	UG/L						

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
99947	PET	FUEL, GASOLINE RANGE (C10-C28)	UG/L					68334-30-	
99948	PET	FUEL, DIESEL RANGE (C10-C28)	UG/L					68334-30-	
99949	VOC	TERT-AMYL METHYL ETHER	UG/L					994-05-8	
99950	VOC	1,1'-BIPHENYL	UG/L					92-52-4	
99951	OTH	PHENOL-D6	UG/L					13127-88-	
99952	SVOC	CHLORONAPHTHALENE, TOTAL IN WHOLE WATER	UG/L	UG/L				25586-43-	
99953	VOC	DEUTERATED NITROBENZENE	UG/L					4165-60-0	
99954	OTH	FLUVALINATE	UG/L	UG/L				69409-94-	
99955	VOC	P-TERPHENYL-D14	UG/L					1718-51-0	
99956	VOC	2-FLUOROBIPHENYL	UG/L					321-60-8	
99957	ION	IRON, ION (FE(3+)) (FERRIC IRON)	UG/L					20074-52-	
99958	VOC	1,1-DICHLOROPROPANE	UG/L					78-99-9	
99959	PET	FUEL, DIESEL RANGE (C10-C22)	UG/L					68334-30-	
99960	PET	FUEL, DIESEL RANGE (C22-C32)	UG/L					68334-30-	
99961	PET	FUEL, DIESEL RANGE (C10 - C32)	UG/L					68334-30-	
99962	PET	FUEL, DIESEL RANGE (C8 - C40) METHOD 8015M	MG/L					68334-30-	
99963	PET	FUEL, DIESEL RANGE (C10 - C22) METHOD 8015M	MG/L					68334-30-	
99964	PET	FUEL, DIESEL RANGE (C22 - C32) METHOD 8015M	MG/L					68334-30-	
99965	PET	FUEL, DIESEL RANGE (C10 - C32) METHOD 8015M	MG/L					68334-30-	
99966	RAD	THORIUM 234 (TH-234) WATER	PCI/L					15065-10-	
99967	VOC	METHANE, DISSOLVED IN WATER	UG/L					74-82-8	
99968	SVOC	PENTAFLUOROPHENOL (PFP) TOTAL IN WATER	UG/L					771-61-9	
99969	VOC	DECAFLUOROBIPHENYL TOTAL WATER	UG/L					434-90-2	
99970	SVOC	3&4-METHYLPHENOL	UG/L						
99971	PET	FUEL, GASOLINE RANGE (C6-C10)	UG/L					68334-30-	
99972	PEST	CHLORDANE TOTAL	UG/L					57-74-9	
99973	VOC	TERT-BUTYL ALCOHOL	UG/L					75-65-0	

**Water Quality Database**  
**Storet Codes**

Storet Codes	Parameter Group	Parameter Names	Standard Units	EPA Detection Limits	Units	Mcl Units	Hbgl Units	Cas Number	Frds Code
99974	VOC	TERT-BUTYLETHYL ETHER (ETBE)	UG/L					637-92-3	
99975	VOC	ACETONE/1,1-DCE	UG/L						
99976	VOC	TRANS-1,2-DICHLOROPROPENE	UG/L					7069-38-7	
99977	VOC	TOLUENE-D8 (DEUTERATED TOLUENE)	UG/L					2037-26-5	
99978	VOC	DIBROMOFLUOROMETHANE	UG/L					1868-53-7	
99979	VOC	ETHANE, IN WATER	UG/L					74-84-0	
99980	PET	2(3H)-BENZOTHIAZOLONE	UG/L					934-34-9	
99981	SVOC	3- AND 4-METHYLPHENOL COELUTION	UG/L						
99982	PEST	DELTAMETHRIN	UG/L					52918-63-	
99983	PEST	2,4-D METHYL ESTER	UG/L					1928-38-7	
99984	PEST	2,4-DB METHYL ESTER	UG/L					18625-12-	
99985	PEST	BENTAZON METHYL DERIVATIVE	UG/L						
99986	PEST	DICAMBA METHYL ESTER	UG/L					6597-78-0	
99987	PEST	DIETHATYL ETHYL	UG/L					38727-55-	
99988	PEST	TRICHLORFON [UN 2783]	UG/L					52-68-6	
99989	PEST	PICLORAM-METHYL ESTER	UG/L					14143-55-	
99990	PEST	PARAOXON	UG/L					311-45-5	
99991	PEST	MCPA METHYL ESTER (MCPA-ESTER)	UG/L					2436-73-9	
99992	PEST	OXYDEMETON-METHYL	UG/L					301-12-2	
99993	PEST	FLUCYTHRINATE (II)	UG/L					70124-77-	
99994	PEST	PERMETHRIN (II)	UG/L					5264-55-3	
99995	PEST	PHOSPHAMIDON (II)	UG/L					13171-21-	
99996	PEST	PROPICONAZOLE (II)	UG/L					60207-90-	
99997	PEST	BIFENTHRIN	UG/L					82657-04-	
99998	PEST	CYFLUTHRIN	UG/L					68359-37-	
99999	PEST	CHLORPYRIFOS OXYGEN ANALOG	UG/L					5598-15-2	

Lab Qualifier Code	Description
A	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. VALUE REPORTED IS THE MEAN OF TWO OR MORE DETERMINATIONS.
A1	MICROBIOLOGY: TOO NUMEROUS TO COUNT.
A2	MICROBIOLOGY: SAMPLE INCUBATION PERIOD EXCEEDED METHOD REQUIREMENT.
A3	MICROBIOLOGY: SAMPLE INCUBATION PERIOD WAS SHORTER THAN METHOD REQUIREMENT.
A4	MICROBIOLOGY: TARGET ORGANISM DETECTED IN ASSOCIATED METHOD BLANK.
A5	MICROBIOLOGY: INCUBATOR/WATER BATH TEMPERATURE WAS OUTSIDE METHOD REQUIREMENTS.
A6	MICROBIOLOGY: TARGET ORGANISM NOT DETECTED IN ASSOCIATED POSITIVE CONTROL.
A7	MICROBIOLOGY: MICRO SAMPLE RECEIVED WITHOUT ADEQUATE HEADSPACE.
A8	MICROBIOLOGY: PLATE COUNT WAS OUTSIDE THE METHODS REPORTING RANGE. REPORTED VALUE IS ESTIMATED.
AB	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. COMPOUND IS ABSENT.
B1	METHOD BLANK: TARGET ANALYTE DETECTED IN METHOD BLANK AT OR ABOVE THE METHOD REPORTING LIMIT.
B2	METHOD BLANK: NON-TARGET ANALYTE DETECTED IN METHOD BLANK AND SAMPLE, PRODUCING INTERFERENCE.
B3	METHOD BLANK: TARGET ANALYTE DETECTED IN CALIBRATION BLANK AT OR ABOVE THE METHOD REPORTING LIMIT.
B4	METHOD BLANK: TARGET ANALYTE DETECTED IN BLANK AT OR ABOVE METHOD ACCEPTANCE CRITERIA.
B5	METHOD BLANK: TARGET ANALYTE DETECTED IN METHOD BLANK AT OR ABOVE THE METHOD REPORTING LIMIT, BUT BELOW TRIGGER LEVEL OR MCL.
B6	METHOD BLANK: TARGET ANALYTE DETECTED IN CALIBRATION BLANK AT OR ABOVE THE METHOD REPORTING LIMIT, BUT BELOW TRIGGER LEVEL OR MCL.
B7	METHOD BLANK: TARGET ANALYTE DETECTED IN METHOD BLANK AT OR ABOVE METHOD REPORTING LIMIT. CONCENTRATION FOUND IN THE SMP WAS 10 TIMES ABOVE THE CONCENTRATION FOUND IN THE MTHD BLK.
B8	METHOD BLANK: ANALYTE FOUND IN BOTH TRAVEL BLANK AND SAMPLE.
C	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. VALUE CALCULATED.
C1	CONFIRMATION: CONFIRMATORY ANALYSIS NOT PERFORMED AS REQUIRED BY THE METHOD.
C3	CONFIRMATION: QUALITATIVE CONFIRMATION PERFORMED.
C4	CONFIRMATION: CONFIRMATORY ANALYSIS WAS PAST HOLDING TIME.
C5	CONFIRMATION. CONFIRMATORY ANALYSIS WAS PAST HOLDING TIME. ORIGINAL RESULT NOT CONFIRMED.
C6	SAMPLE RPD BETWEEN PRIMARY AND CONFIRMATORY ANALYSIS EXCEEDED 40%. PER EPA METHOD 8000B, THE HIGHER VALUE WAS REPORTED AS THERE WAS NO OBVIOUS CHROMATOGRAPHIC INTERFERENCE.
C7	SAMPLE RPD BETWEEN PRIMARY AND CONFIRMATORY ANALYSIS EXCEEDED 40%. PER EPA METHOD 8000B, THE LOWER VALUE WAS REPORTED DUE TO APPARENT CHROMATOGRAPHIC INTERFERENCE.
C8	SAMPLE RPD BETWEEN THE PRIMARY AND CONFIRMATORY ANALYSIS EXCEEDED 40%. PER EPA METHOD 8000C, THE LOWER VALUE WAS REPORTED AS

Lab Qualifier Code	Description
	THERE WAS NO EVIDENCE OF CHROMATOGRAPHIC PROBLEMS.
D	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. DILUTION FACTOR USED. LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE.
D1	DILUTION: SAMPLE REQUIRED DILUTION DUE TO MATRIX.
D2	DILUTION: SAMPLE REQUIRED DILUTION DUE TO HIGH CONCENTRATION OF TARGET ANALYTE. SEE CASE NARRATIVE.
D3	ARCHIVED FOR HISTORICAL DATA ON 20080128 NOT AVAILABLE FOR USE: DILUTION: SAMPLE DILUTION REQUIRED DUE TO INSUFFICIENT SAMPLE
D4	DILUTION: MINIMUM REPORTING LEVEL LIMIT (MRL) ADJUSTED TO REFLECT SAMPLE AMOUNT RECEIVED AND ANALYZED.
D5	DILUTION: MINIMUM REPORTING LIMIT (MRL) ADJUSTED DUE TO SAMPLE DILUTION; ANALYTE WAS NON-DETECT IN THE SAMPLE.
D6	DILUTION: MINIMUM REPORTING LIMIT ADJUSTED DUE TO AN AUTOMATIC 10X DILUTION PERFORMED ON THIS SAMPLE FOR THE PURPOSE OF REPORTING TRADITIONAL DRINKING WATER ANALYTES FOR WW REQUIRE
D7	DILUTION: MINIMUM REPORTING LIMIT ADJUSTED TO REFLECT SAMPLE DILUTION.
E	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. REPORTED VALUE ESTIMATED DUE TO MATRIX INTERFERENCE.
E1	ESTIMATED CONCENTRATION: CONCENTRATION ESTIMATED. ANALYTE EXCEEDED CALIBRATION RANGE. REANALYSIS NOT POSSIBLE DUE TO INSUFFICIENT SAMPLE.
E2	ESTIMATED CONCENTRATION: CONCENTRATION ESTIMATED. ANALYTE EXCEEDED CALIBRATION RANGE. REANALYSIS NOT PERFORMED DUE TO SAMPLE MATRIX.
E3	ESTIMATED CONCENTRATION: CONCENTRATION ESTIMATED. ANALYTE EXCEEDED CALIBRATION RANGE. REANALYSIS NOT PERFORMED DUE TO HOLDING TIME REQUIREMENTS.
E4	ESTIMATED CONCENTRATION: CONCENTRATION ESTIMATED. ANALYTE WAS DETECTED BELOW LABORATORY MINIMUM REPORTING LEVEL LIMIT (MRL) BUT ABOVE MDL.
E5	ESTIMATED CONCENTRATION: CONCENTRATION ESTIMATED. ANALYTE WAS DETECTED BELOW LABORATORY MINIMUM REPORTING LEVEL LIMIT (MRL), BUT NOT CONFIRMED BY ALTERNATE ANALYSIS.
E6	ESTIMATED CONCENTRATION: CONCENTRATION ESTIMATED. INTERNAL STANDARD RECOVERIES DID NOT MEET METHOD ACCEPTANCE CRITERIA.
E7	ESTIMATED CONCENTRATION: CONCENTRATION ESTIMATED. INTERNAL STANDARD RECOVERIES DID NOT MEET LABORATORY ACCEPTANCE CRITERIA.
E8	ANALYTE REPORTED TO MDL PER PROJECT SPECIFICATION. TARGET ANALYTE WAS NOT DETECTED IN THE SAMPLE.
F	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. ANALYTE FOUND IN SAMPLE BLANK AS WELL AS SAMPLE.
G	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. VALUE REPORTED IS THE MAXIMUM OF TWO OR MORE DETERMINATIONS.
GT	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. GREATER THAN QUANTIFICATION LEVEL - LABORATORY REPORTED A VALUE WHICH WAS GREATER THAN THE QUA

Lab Qualifier Code	Description
H1	HOLD TIME: SAMPLE ANALYSIS PERFORMED PAST HOLDING TIME.
H2	HOLD TIME: INITIAL ANALYSIS WITHIN HOLDING TIME. REANALYSIS FOR THE REQUIRED DILUTION WAS PAST HOLDING TIME.
H3	HOLD TIME: SAMPLE WAS RECEIVED AND/OR ANALYSIS REQUESTED PAST HOLDING TIME.
H4	HOLD TIME: SAMPLE WAS EXTRACTED PAST REQUIRED EXTRACTION HOLDING TIME, BUT ANALYZED WITHIN ANALYSIS HOLDING TIME.
H5	HOLD TIME: THIS TEST IS SPECIFIED TO BE PERFORMED IN THE FIELD WITHIN 15 MINUTES OF SAMPLING; SAMPLE WAS RECEIVED AND ANALYZED PAST THE REGULATORY HOLDING TIME.
H6	HOLD TIME: THE FILTRATION WAS NOT DONE WITHIN THE REQUIRED 15 MINUTES OF SAMPLING, THE SAMPLE WAS FILTERED IN THE LABORATORY.
J	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. VALUES ARE ESTIMATED, DATA IS VALID FOR LIMITED PURPOSES. VALUES ARE ESTIMATED, DATA IS VALID
K	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. COMPOUND IS PRESENT, BUT BELOW LISTED VALUE (TYPICALLY, THE LAB DETECTION_ LIMIT).
K1	BOD/CBOD: THE SAMLE DILUTIONS SET-UP FOR THE BOD/CBOD ANALYSIS DID NOT MEET THE OXYGEN DEPLETION CRITERIA OF AT LEAST 2 MG/L. THE REPORTED RESULT IS AN ESTIMATED VALUE.
K10	BOD/CBOD: SEED CONTROL SAMPLES DO NOT DEplete AT LEAST 2.0 MG/L, WITH A RETENTION OF AT LEAST 1.0 MG/L DO CRITERIA IN ALL SAMPLES.
K11	BOD/CBOD: MINIMUM DO IS LESS THAN 1.0 MG/L IN ALL DILUTIONS.
K2	BOD: THE SAMPLE DILUTIONS SET UP FOR THE BOD/CBOD ANALYSIS FAILED TO MEET THE CRITERIA OF A RESIDUAL DISSOLVED OXYGEN OF AT LEAST 1 MG/L. THE REPORTED RESULT IS AN ESTIMATED VALUE.
K3	ARCHIVED FOR HISTORICAL DATA ON 20031126 NOT AVAILABLE FOR USE: THE SEED DEPLETION WAS OUTSIDE THE METHOD ACCEPTANCE LIMITS.
K4	ARCHIVED FOR HISTORICAL DATA ON 20080128 ; NOT AVAILABLE FOR USE: BOD/CBOD: THE SEED DEPLETION WAS OUTSIDE THE METHOD ACCEPTANCE LIMITS. THE REPORTED RESULT IS AN ESTIMATED VALUE.
K5	BOD/CBOD: THE DILUTION WATER D.O. DEPLETION WAS > 0.2 MG/L.
K6	BOD/CBOD: GLUCOSE/GLUTAMIC ACID BOD/CBOD WAS BELOW METHOD ACCEPTANCE CRITERIA
K7	BOD/CBOD: A DISCREPANCY BETWEEN THE BOD AND COD RESULTS HAS BEEN VERIFIED BY REANALYSIS OF THE SAMPLE FOR COD
K8	BOD/CBOD: GLUCOSE / GLUTAMIC ACID BOD/CBOD WAS ABOVE METHOD ACCEPTANCE LEVELS.
K9	BOD/CBOD: TEST REPLICATES SHOW MORE THAN 30% DIFFERENCE BETWEEN HIGH AND LOW VALUES.
L	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. RESULT BETWEEN CONTRACT QUANTITATION & INSTRUMENT DETECT LMT - RESULTS HAVE BEEN QUALIFIED BEC
L1	LABORATORY FORTIFIED BLANK/BLANK SPIKE: THE ASSOCIATED BLANK SPIKE RECOVERY WAS ABOVE LABORATORY ACCEPTANCE LIMITS.
L2	LABORATORY FORTIFIED BLANK/BLANK SPIKE: THE ASSOCIATED BLANK SPIKE RECOVERY WAS BELOW LABORATORY ACCEPTANCE LIMITS.
L3	LABORATORY FORTIFIED BLANK/BLANK SPIKE: THE ASSOCIATED BLANK SPIKE RECOVERY WAS ABOVE METHOD ACCEPTANCE LIMITS.
L4	LABORATORY FORTIFIED BLANK/BLANK SPIKE: THE ASSOCIATED BLANK SPIKE

Lab Qualifier Code	Description
	RECOVERY WAS BELOW METHOD ACCEPTANCE LIMITS.
L5	LABORATORY FORTIFIED BLANK/BLANK SPIKE: THE ASSOCIATED BLANK SPIKE RECOVERY WAS ABOVE LABORATORY/METHOD ACCEPTANCE LIMITS. THIS ANALYTE WAS NOT DETECTED IN THE SAMPLE.
M	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. DUPLICATE ANALYSIS OUTSIDE CONTROL LIMITS.
M1	MATRIX SPIKE: MATRIX SPIKE RECOVERY WAS HIGH, THE METHOD CONTROL SAMPLE ASSOCIATED BLANK SPIKE RECOVERY WAS ACCEPTABLE
M2	MATRIX SPIKE: MATRIX SPIKE RECOVERY WAS LOW, THE METHOD CONTROL SAMPLE ASSOCIATED BLANK SPIKE RECOVERY WAS ACCEPTABLE.
M3	MATRIX SPIKE: THE SPIKE RECOVERY VALUE IS UNUSABLE THE ANALYTE CONCENTRATION IN THE SAMPLE IS DISPROPORTIONATE TO THE SPIKE LEVEL THE ASSOCIATED BLANK SPIKE RECOVERY WAS ACCEPTABLE
M4	MATRIX SPIKE: THE ANALYSIS OF THE SPIKED SAMPLE REQUIRED A DILUTION SUCH THAT THE SPIKE RECOVERY CALCULATION DOES NOT PROVIDE USEFUL INFO THE ASSOCIATED BLANK SPIKE WAS ACCEPTABLE.
M5	MATRIX SPIKE: ANALYTE CONCENTRATION WAS DETERMINED BY THE METHOD OF STANDARD ADDITION (MSA).
M6	MATRIX SPIKE: MATRIX SPIKE RECOVERY WAS HIGH. DATA REPORTED PER ADEQ POLICY 0154.000. MATRIX INTERFERENCE WAS CONFIRMED.
M7	MATRIX SPIKE: MATRIX SPIKE RECOVERY WAS LOW. DATA REPORTED PER ADEQ POLICY 0154.000. MATRIX INTERFERENCE WAS CONFIRMED.
N	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. PRESUMPTIVE EVIDENCE OF THE PRESENCE OF THE COMPOUND - PRESUMPTIVE EVIDENCE OF THE PRESENCE OF
N1	GENERAL: SEE CASE NARRATIVE.
N2	GENERAL: SEE CORRECTIVE ACTION REPORT.
N3	ARCHIVED FOR HISTORICAL DATA ON 20080128 ; NOT AVAILABLE FOR USE: GENERAL: THE ANALYSIS MEETS ALL METHOD REQUIREMENTS. SEE CASE NARRATIVE.
N4	GENERAL: THE MINIMUM REPORTING LIMIT (MRL) VERIFICATION CHECK DID NOT MEET THE LABORATORY ACCEPTANCE LIMIT.
N5	GENERAL: THE MINIMUM REPORTING LIMIT (MRL) VERIFICATION CHECK DID NOT MEET THE METHOD ACCEPTANCE LIMIT.
N6	GENERAL: DATA SUSPECT DUE TO QUALITY CONTROL FAILURE, REPORTED PER DATA USER;S REQUEST.
N7	GENERAL: ADDITIONAL ANALYSIS WAS NOT PERFORMED BASED ON THE "TOTAL" RESULT WHICH WAS BELOW THE REQUESTED ANALYTE'S MCL/ACTION LEVEL/TRIGGER LEVEL.
PR	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. COMPOUND IS PRESENT.
Q	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. HOLDING TIME EXCEEDED.
Q1	SAMPLE QUALITY: SAMPLE INTEGRITY WAS NOT MAINTAINED. SEE CASE NARRATIVE.
Q10	SAMPLE QUALITY: SAMPLE RECEIVED IN INAPPROPRIATE SAMPLE CONTAINER.
Q11	SAMPLE QUALITY: SAMPLE IS METEROGENEOUS. SAMPLE HOMOGENEITY COULD NOT BE READILY ACHIEVED USING ROUTINE LABORATORY PRACTICES.
Q2	SAMPLE QUALITY: SAMPLE RECEIVED WITH HEAD SPACE.
Q3	SAMPLE QUALITY: SAMPLE RECEIVED WITH IMPROPER CHEMICAL PRESERVATION.



Lab Qualifier Code	Description
Q4	SAMPLE QUALITY: SAMPLE RECEIVED AND ANALYZED WITHOUT CHEMICAL PRESERVATION
Q5	SAMPLE QUALITY: SAMPLE RECEIVED WITH INADEQUATE CHEMICAL PRESERVATION, BUT PRESERVED BY THE LABORATORY.
Q6	SAMPLE QUALITY: SAMPLE WAS RECEIVED ABOVE RECOMMENDED TEMPERATURE.
Q7	SAMPLE QUALITY: SAMPLE INADEQUATELY DECHLORINATED.
Q8	SAMPLE QUALITY: INSUFFICIENT SAMPLE RECEIVED TO MEET METHOD QC REQUIREMENTS. BATCH QC REQUIREMENTS SATISFY ADEQ POLICY 0154.000.
Q9	SAMPLE QUALITY: INSUFFICIENT SAMPLE RECEIVED TO MEET METHOD QC REQUIREMENTS.
R	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. VALUES HAVE BEEN REJECTED, DATA IS INVALID FOR ALL PURPOSES.
R1	DUPLICATES: RPD/RSD EXCEEDED THE METHOD CONTROL ACCEPTANCE LIMIT. SEE CASE NARRATIVE.
R10	DUPLICATES: SAMPLE RPD BETWEEN PRIMARY AND CONFIRMATORY ANALYSIS EXCEEDED 40%. PER EPA METHOD 8000B, THE LOWER VALUE WAS RPD DUE TO APPARENT CHROMATOGRAPHIC PROBLEMS.
R11	DUPLICATES: THE RPD CALCULATION FOR MS/MSD DOES NOT PROVIDE USEFUL INFORMATION DUE TO THE VARYING SAMPLE WEIGHTS WHEN ENCORE SAMPLERS/METHANOL FIELD PRESERVED SAMPLES ARE USED.
R12	DUPLICATES: RPD/RSD EXCEEDED THE METHOD ACCEPTANCE LIMIT. RESULT LESS THAN 5 TIMES THE PQL.
R13	DUPLICATES: MS/MSD RPD EXCEEDED METHOD ACCEPTANCE LIMIT. MATRIX SPIKE RECOVERY WAS OUTSIDE ACCEPTANCE CRITERIA. BATCH PRECISION AND ACCURACY WERE DEMONSTRATED.
R2	DUPLICATES: RPD/RSD EXCEEDED THE LABORATORY CONTROL ACCEPTANCE LIMIT. SEE CASE NARRATIVE
R4	DUPLICATES: MS/MSD RPD EXCEEDED THE METHOD CONTROL ACCEPTANCE LIMIT. RECOVERY MET ACCEPTANCE CRITERIA
R5	DUPLICATES: MS/MSD RPD EXCEEDED THE LABORATORY CONTROL ACCEPTANCE LIMIT. RECOVERY MET ACCEPTANCE CRITERIA.
R6	DUPLICATES: LFB/LFBD RPD EXCEEDED THE METHOD CONTROL ACCEPTANCE LIMIT. RECOVERY MET ACCEPTANCE CRITERIA.
R7	DUPLICATES: LFB/LFBD RPD EXCEEDED THE LABORATORY CONTROL ACCEPTANCE LIMIT. RECOVERY MET ACCEPTANCE CRITERIA
R8	DUPLICATES: SAMPLE RPD EXCEEDED THE METHOD CONTROL ACCEPTANCE LIMIT.
R9	DUPLICATES: SAMPLE RPD EXCEEDED THE LABORATORY CONTROL ACCEPTANCE LIMIT.
S	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. SPIKED SAMPLE RECOVERY OUTSIDE CONTROL LIMITS
S1	SURROGATE: SURROGATE RECOVERY WAS ABOVE LABORATORY ACCEPTANCE LIMITS, BUT WITHIN METHOD ACCEPTANCE LIMITS.
S10	SURROGATE: SURROGATE RECOVERY WAS ABOVE LABORATORY AND METHOD ACCEPTANCE LIMITS. SEE CASE NARRATIVE.
S11	SURROGATE: SURROGATE RECOVERY WAS HIGH. DATA REPORTED PER ADEQ POLICY 0154.000.
S12	SURROGATE: SURROGATE RECOVERY WAS LOW. DATA REPORTED PER ADEQ POLICY 0154.000.

Lab Qualifier Code	Description
S2	ARCHIVED FOR HISTORICAL DATA ON 20031126 NOT AVAILABLE FOR USE: SURROGATE RECOVERY WAS ABOVE LABORATORY AND METHOD ACCEPTANCE LIMITS.
S3	SURROGATE: SURROGATE RECOVERY WAS ABOVE LABORATORY ACCEPTANCE LIMITS, BUT WITHIN METHOD ACCEPTANCE LIMITS. NO TARGET ANALYTES WERE DETECTED IN THE SAMPLE.
S4	SURROGATE: SURROGATE RECOVERY WAS ABOVE LABORATORY AND METHOD ACCEPTANCE LIMITS. NO TARGET ANALYTES WERE DETECTED IN THE SAMPLE.
S5	SURROGATE: SURROGATE RECOVERY WAS BELOW LABORATORY ACCEPTANCE LIMITS, BUT WITHIN METHOD ACCEPTANCE LIMITS.
S6	SURROGATE: SURROGATE RECOVERY WAS BELOW LABORATORY AND METHOD ACCEPTANCE LIMITS. REEXTRACTION AND/OR REANALYSIS CONFIRMS LOW RECOVERY CAUSED BY MATRIX EFFECT.
S7	SURROGATE: SURROGATE RECOVERY WAS BELOW LABORATORY AND METHOD ACCEPTANCE LIMITS. UNABLE TO CONFIRM MATRIX EFFECT.
S8	SURROGATE: THE ANALYSIS OF THE SAMPLE REQUIRED DILUTION SUCH THAT THE SURROGATE RECOVERY CALCULATION DOES NOT PROVIDE USEFUL INFORMATION. THE ASSOCIATED BLANK SPIKE WAS ACCEPTABLE.
S9	ARCHIVED FOR HISTORICAL DATA ON 20031126 NOT AVAILABLE FOR USE: THE ANALYSIS OF THE SAMPLE REQUIRED A DILUTION SUCH THAT THE SURROGATE CONCENTRATION WAS DILUTED BELOW THE LABORAT
T	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. VALUE REPORTED IS LESS THAN CRITERIA OF DETECTION.
T1	METHOD/ANALYTE DISCREPANCIES: METHOD APPROVED BY EPA, BUT NOT YET LICENSED BY ADHS.
T2	METHOD/ANALYTE DISCREPANCIES: CITED ADHS LICENSED METHOD DOES NOT CONTAIN THIS ANALYTE AS PART OF METHOD COMPOUND LIST.
T3	METHOD/ANALYTE DISCREPANCIES: METHOD NOT PROMULGATED EITHER BY EPA OR ADHS.
T4	METHOD/ANALYTE DISCREPANCIES: TENTATIVELY IDENTIFIED COMPOUND. CONCENTRATION IS ESTIMATED AND BASED ON THE CLOSEST INTERNAL STANDARD.
T5	METHOD/ANALYTE DISCREPANCIES: LABORATORY NOT LICENSED FOR THIS PARAMETER (METHOD, OR METHOD AND ANALYTE).
T6	METHOD/ANALYTE DISCREPANCIES: THE REPORTED RESULT CANNOT BE USED FOR COMPLIANCE PURPOSES.
T7	METHOD/ANALYTE DISCREPANCIES: INCUBATOR/OVEN TEMPERATURES WERE NOT MONITORED AS REQUIRED DURING ALL DAYS OF USE.
T8	METHOD/ANALYTE DISCREPANCIES: METHOD USED NOT LISTED IN 40 CFR 136; ALTERNATE METHOD CHOSEN AS ACCEPTABLE PER PERMIT.
T9	METHOD/ANALYTE DISCREPANCIES: LESS THAN THE PRESCRIBED SAMPLE AMOUNT WAS AVAILABLE TO PERFORM THE LEACHATE EXTRACTION. THE VOLUME OF EXTRACTION FLUID WAS ADJUSTED PROPORTIONATELY
TR	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. TRACE - LABORATORY REPORTED A TRACE VALUE FOR THE COMPOUND.
U	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. COMPOUND WAS NOT DETECTED ABOVE THE CONCENTRATION LISTED.
UJ	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. SAMPLE QUANTITATION LIMIT WAS ADJUSTED-

Lab Qualifier Code	Description
	VALUE IS ESTIMATED
V1	CALIBRATION VERIFICATION: CCV RECOVERY WAS ABOVE METHOD ACCEPTANCE LIMITS. THIS TARGET ANALYTE WAS NOT DETECTED IN THE SAMPLE.
V2	CALIBRATION VERIFICATION: CCV RECOVERY WAS ABOVE METHOD ACCEPTANCE LIMITS. THIS TARGET ANALYTE WAS DETECTED IN THE SAMPLE. SAMPLE COULD NOT BE REANALYZED DUE TO INSUFFICIENT SAMPLE.
V3	CALIBRATION VERIFICATION: CCV RECOVERY WAS ABOVE METHOD ACCEPTANCE LIMITS. THIS TARGET ANALYTE WAS DETECTED IN THE SAMPLE, BUT THE SAMPLE WAS NOT REANALYZED. SEE CASE NARRATIVE.
V4	CALIBRATION VERIFICATION: CCV RECOVERY WAS BELOW METHOD ACCEPTANCE LIMITS. THE SAMPLE COULD NOT BE REANALYZED DUE TO INSUFFICIENT SAMPLE.
V5	CALIBRATION VERIFICATION: CCV RECOVERY AFTER A GROUP OF SAMPLES WAS ABOVE ACCEPTANCE LIMITS. THIS TARGET ANALYTE WAS NOT DETECTED IN THE SAMPLE; ACCEPTABLE PER EPA METHOD 8000C.
V6	CALIBRATION VERIFICATION: DATA REPORTED FROM ONE-POINT CALIBRATION CRITERIA.
V7	CALIBRATION VERIFICATION: CV RECOVERY WAS ABOVE THE METHOD CONTROL LIMIT FOR THIS ANALYTE, HOWEVER, AVERAGE % DIFFERENCE OR % DRIFT FOR ALL THE ANALYTES MET METHOD CRITERIA.
V8	CALIBRATION VERIFICATION: CV RECOVERY WAS BELOW THE METHOD CONTROL LIMIT FOR THIS ANALYTE, HOWEVER, THE AVERAGE % DIFFERENCE OR % DRIFT FOR ALL THE ANALYTES MET METHOD CRITERIA
V9	CALIBRATION VERIFICATION: CCV RECOVERY WAS BELOW METHOD ACCEPTANCE LIMITS.
W	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. VALUE OBSERVED IS LESS THAN LOWEST VALUE UNDER "T".
W1	ARCHIVED FOR HISTORICAL DATA ON 20120905 $\zeta$ NOT AVAILABLE FOR USE: CALIBRATION: THE % RSD FOR THIS COMPOUND WAS ABOVE 20%. THE AVERAGE % RSD FOR ALL COMPOUNDS IN THE CALIBRATION MET
W2	ARCHIVED FOR HISTORICAL DATA ON 20120905 $\zeta$ NOT AVAILABLE FOR USE: CALIBRATION: THE % RSD FOR THIS COMPOUND WAS ABOVE 15%. THE AVERAGE % RSD FOR ALL COMPOUNDS IN THE CALIBRATION MET
X	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. OTHER (SEE COMMENTS FROM SAMPLE).
Y	LAB NOTATION CODE ADDED TO ARIZONA DATA QUALIFIER LOOK UP TABLE FOR OVERFLOW CAPTURE. QC RATIOS OUTSIDE ACCEPTABLE RANGE.