

## APPENDIX J. Sampling Event Description

(Revised February 2004)

### Event

Code	Event Description
691	METHOD 1669 "CLEAN HANDS" TIER 1
692	METHOD 1669 "CLEAN HANDS" TIER 2
693	METHOD 1669 "CLEAN HANDS" TIER 3
AB	ALGAL BLOOM
AM	ABUNDANT MACROPHYTES
AW	ABUNDANT WATERFOWL
BSF	BASEFLOW CONDITIONS
DCC	DATA CHECK COMPLETED
DEN	DATA ENTERED BY SECOND PARTY
DEV	DEVIATION(S) FROM STANDARD OPERATING PROCEDURES
DRT	LOW D.O./HIGH PH ATTRIBUTED TO PONDING/EVAPORATION OF STREAM
DRY	STREAM DRY AT TIME OF SITE VISIT
EQP	EQUIPMENT PROBLEMS ASSOCIATED WITH VISIT
ERF	EVIDENCE OF RECENT FLOODING
EXC	EXCEEDANCE(S) AT TIME OF SAMPLING
FE	FLOOD EVENT IN PROGRESS AT TIME OF SITE VISIT
FK	FISH KILL OBSERVED
GR	DISSOLVED OXYGEN VALUE ATTRIBUTED TO GROUNDWATER UPWELLING
GSF	FLOW FROM USGS GAUGE/RECORDS OR 3RD PARTY
HLD	HOLDING TIME EXCEEDED
LF	LOW FLOW CONDITIONS
LLL	LOW LAKE LEVELS
M	SPLIT / DUPLICATE ANALYSIS OUTSIDE CONTROL LIMITS
MTX	MATRIX INTERFERENCE AFFECTING PARAMETER(S)
NOA	NOT TO BE INCLUDED IN ASSESSMENT
PND	NO ACTIVE FLOW; POOLS OR PONDED WATER ONLY
QCC	QC EQUIPMENT BLANK ASSOCIATED WITH VISIT
QCS	SPLIT / DUPLICATE SAMPLE: ALL WITHIN CONTROL LIMITS
SPK	SPIKE RECOVERY OUTSIDE NORMAL RANGE
SPR	NEARBY SPRING(S) INFLUENCING SAMPLES
V	SIGNIFICANT RAIN DURING PAST 48 HOURS MAY AFFECT RESULTS
WC	WEATHER CONDITIONS
X	GENERAL / ADDITIONAL
Y1	QC RATIO OUTSIDE ACCEPTABLE RANGE - F/L PH
Y2	QC RATIO OUTSIDE ACCEPTABLE RANGE - F/L EC
Y3	QC RATIO OUTSIDE ACCEPTABLE RANGE - TDS / EC
Y4	QC RATIO OUTSIDE ACCEPTABLE RANGE - TDS / CALC. SUM
Y5	QC RATIO OUTSIDE ACCEPTABLE RANGE - CATION / ANION BALANCE