

Type 2 General Permits	
General Permit Number and Description	Requirements to Qualify for General Permit
2.01 Drywells that drain areas where hazardous substances are used, stored, loaded or treated – Drywells are common for storm water disposal at facilities with potential for spills of pollutants into those drywells	BADCT limits drywell location and requires flow control or pretreatment device. Existing drywells require certification that past discharges have not impacted groundwater quality. Operation limited to stormwater disposal. Requires control of detrimental practices; recordkeeping; reporting of spills; maintenance; inspections; employee training; sampling and submittal of a BMPP.
2.02 Intermediate stockpiles at mining sites – Temporary storage of in-process materials at mine sites	BADCT consists of design, construction and operation to prevent impounding water; no hazardous substances may be added. Requires quarterly inspections; closure and notice of closure to the department.
2.03 Hydrologic tracer studies – Investigation performed to define properties of hydrologic system	BADCT limits tracers - cannot use hazardous or radioactive materials; limits on well injection; must capture tracer within site boundaries. Monitoring, reporting and recordkeeping required.
2.04 Drywells that drain areas at motor fuel dispensing facilities where motor fuels are used, stored or loaded – Gasoline stations and other types of motor fuel dispensing facilities commonly use drywells for storm water disposal and the potential for spills of pollutants into those drywells is high	BADCT requires that one or more pre-approved flow control and / or pretreatment devices prescribed by this general permit be installed. Existing drywells require certification that past discharges have not impacted groundwater quality. Operation limited to stormwater disposal. Requires control of detrimental practices; recordkeeping; reporting of spills; maintenance; inspections; employee training and sampling.