

PENNSYLVANIA-MARYLAND INTERSTATE STREAMS SAMPLING INFORMATION				
Station	Stream and Location	Monitoring Group	Flow Direction (from → to)	Rationale
BBDC 4.1	Big Branch Deer Creek, Fawn Grove, PA	2	PA→MD	Monitor for potential water quality impacts
CNWG 4.4	Conowingo Creek, Pleasant Grove, PA	1	PA→MD	High nutrient loads and other agricultural runoff; nonpoint runoff to Chesapeake Bay
DEER 44.2	Deer Creek, Gorsuch Mills, MD	1	PA→MD	Past pollution from Gorsuch Mills, MD, Stewartstown, PA; nonpoint runoff to Chesapeake Bay
EBAU 1.5	Ebaughs Creek, Stewartstown, PA	1	PA→MD	Municipal discharge from Stewartstown, PA; nonpoint runoff to Chesapeake Bay
FBDC 4.1	Falling Branch Deer Creek, Fawn Grove, PA	2	PA→MD	Monitor for potential water quality impacts
LNGA 2.5	Long Arm Creek, Bandanna, PA	1	PA→MD	Monitor for potential water quality impacts
OCTO 6.6	Octoraro Creek, Rising Sun, MD	1	PA→MD	High nutrient loads due to agricultural runoff from New Bridge, MD; water quality impacts from Octoraro Lake; nonpoint runoff to Chesapeake Bay
SBCC 20.4	South Branch Conewago Creek, Bandanna, PA	2	PA→MD	Monitor for potential water quality impacts
SCTT 3.0*	Scott Creek, Delta, PA	1	PA→MD	Historical pollution due to untreated sewage
SUSQ 44.5*	Susquehanna River, Marietta, PA	1	PA→MD	Bracket hydroelectric dams near the state line
SUSQ 10.0*	Susquehanna River, Conowingo, MD	1	PA→MD	Bracket hydroelectric dams near the state line

* No macroinvertebrate sample collected in 2005-2006