

**NEW YORK – PENNSYLVANIA INTERSTATE STREAM SAMPLING INFORMATION
EAST REGION**

Station	Stream and Location	Monitoring Group	Flow Direction (from → to)	Rationale
APAL 6.9	Apalachin Creek, Little Meadows, PA	2	PA→NY	Monitor for potential water quality impacts
BABC	Babcock Run, Cadis, PA	3	NY→PA	Monitor for potential impacts
CASC 1.6*	Cascade Creek, Lanesboro, PA	1	NY→PA	Monitor for potential water quality impacts
CHOC 9.1	Choconut Creek, Vestal Center, NY	2	PA→NY	Monitor for potential water quality impacts
COOK	Cook Hollow, Austinburg, PA	3	NY→PA	Monitor for potential impacts
DEEP	Deep Hollow Brook, Danville, NY	3	NY→PA	Monitor for potential impacts
DENT	Denton Creek, Hickory Grove, PA	3	NY→PA	Monitor for potential impacts
LSNK 7.6*	Little Snake Creek, Brackney, PA	1	PA→NY	Monitor for potential water quality impacts
PRIN	Prince Hollow Run Cadis, PA	3	NY→PA	Monitor for potential impacts
RUSS	Russell Run, Windham, PA	3	NY→PA	Monitor for potential impacts
SUSQ 365.0	Susquehanna River, Windsor, NY	1	NY→PA→NY→PA	Large drainage area (1,882 sq. mi.); municipal discharges from Cooperstown, Sidney, Bainbridge, and Oneonta
SUSQ 340.0	Susquehanna River, Kirkwood, NY	1	NY→PA→NY→PA	Large drainage area (2,232 sq. mi.); historical pollution due to sewage from Lanesboro, Oakland, Susquehanna, Great Bend, and Hallstead
TROW 1.8*	Trowbridge Creek, Great Bend, PA	2	NY→PA	Monitor for potential water quality impacts

*No macroinvertebrate sample collected in 2005-2006