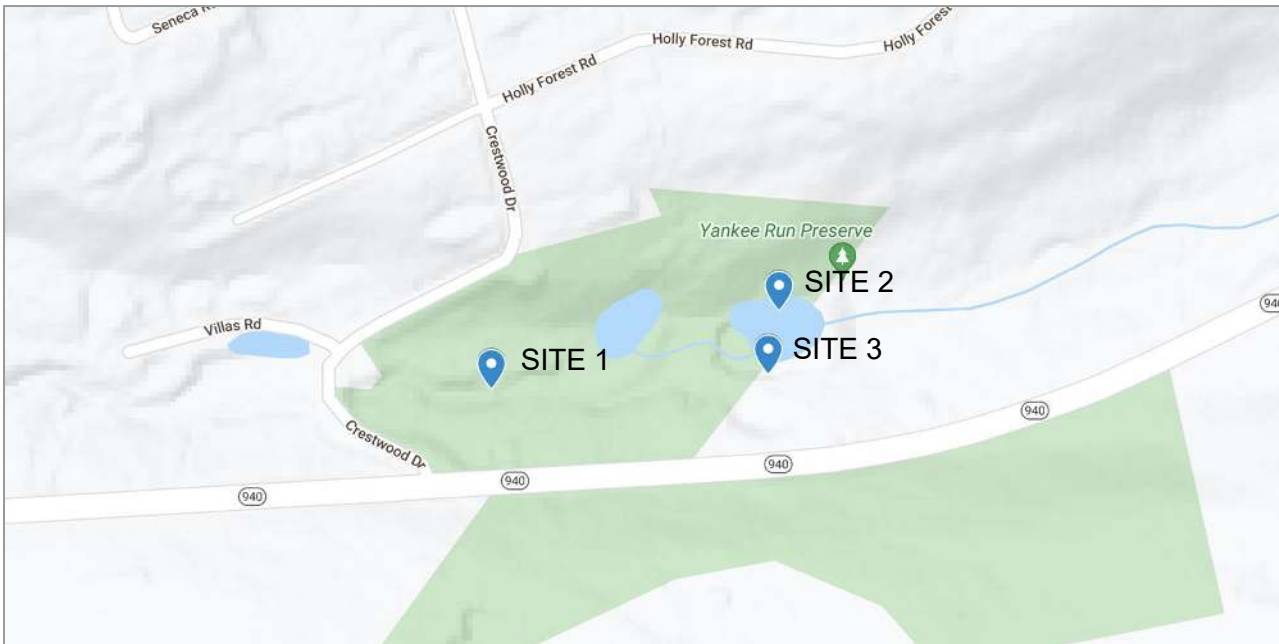


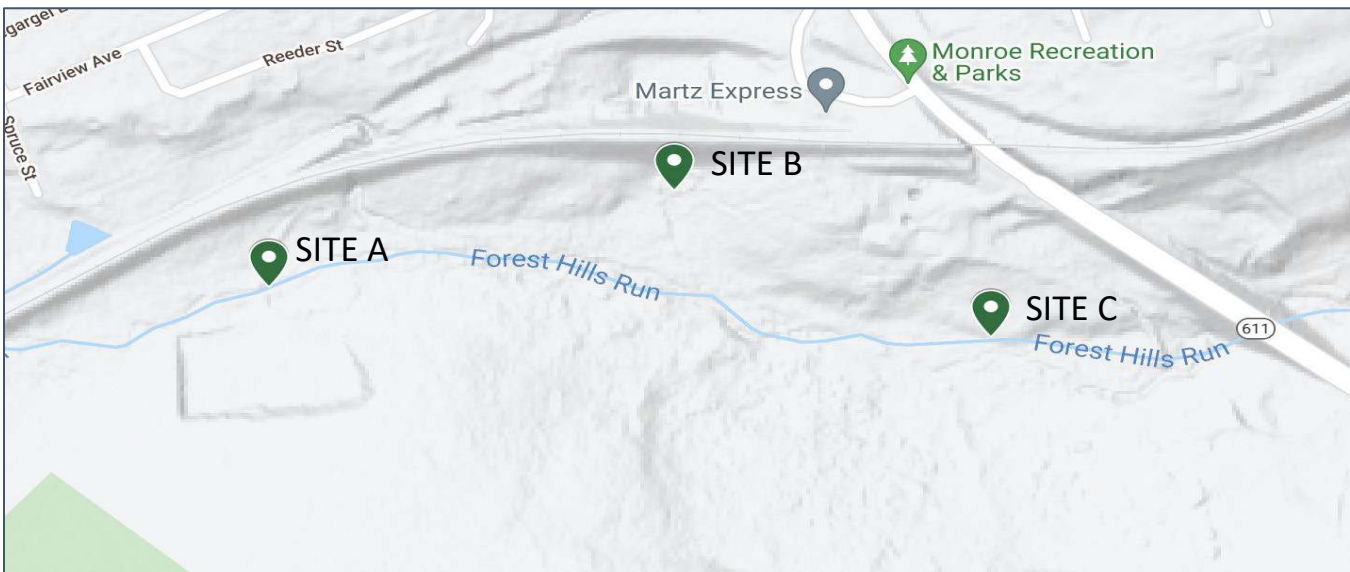
THE RESULTS:

YANKEE RUN TEST SITES, ON YANKEE RUN PRESERVE



Yankee Run 1, below Crestwood Drive, average chloride = 237.83 mg/l
Yankee Run 2, side channel by reservoir, average chloride = 158.17 mg/l
Yankee Run 3, Spring feeding reservoir, average chloride = 178.33 mg/l
MCWQ 2020 Study - Average of 40 sites tested, chloride = 18.1 mg/l

FOREST HILLS RUN TEST SITES ON MT. POCONO MUNICIPAL AUTHORITY PROPERTY



Forest Hills Run A, at upstream MPMA boundary, average chloride = 53.8 mg/l
Forest Hills Run B, tributary from large RR culvert, average chloride = 154.83 mg/l
Forest Hills Run C, at mouth of tributary from bus station culvert, average chloride = 183.33 mg/l
MCWQ 2020 Study - Average of 40 sites tested = 18.1 mg/l