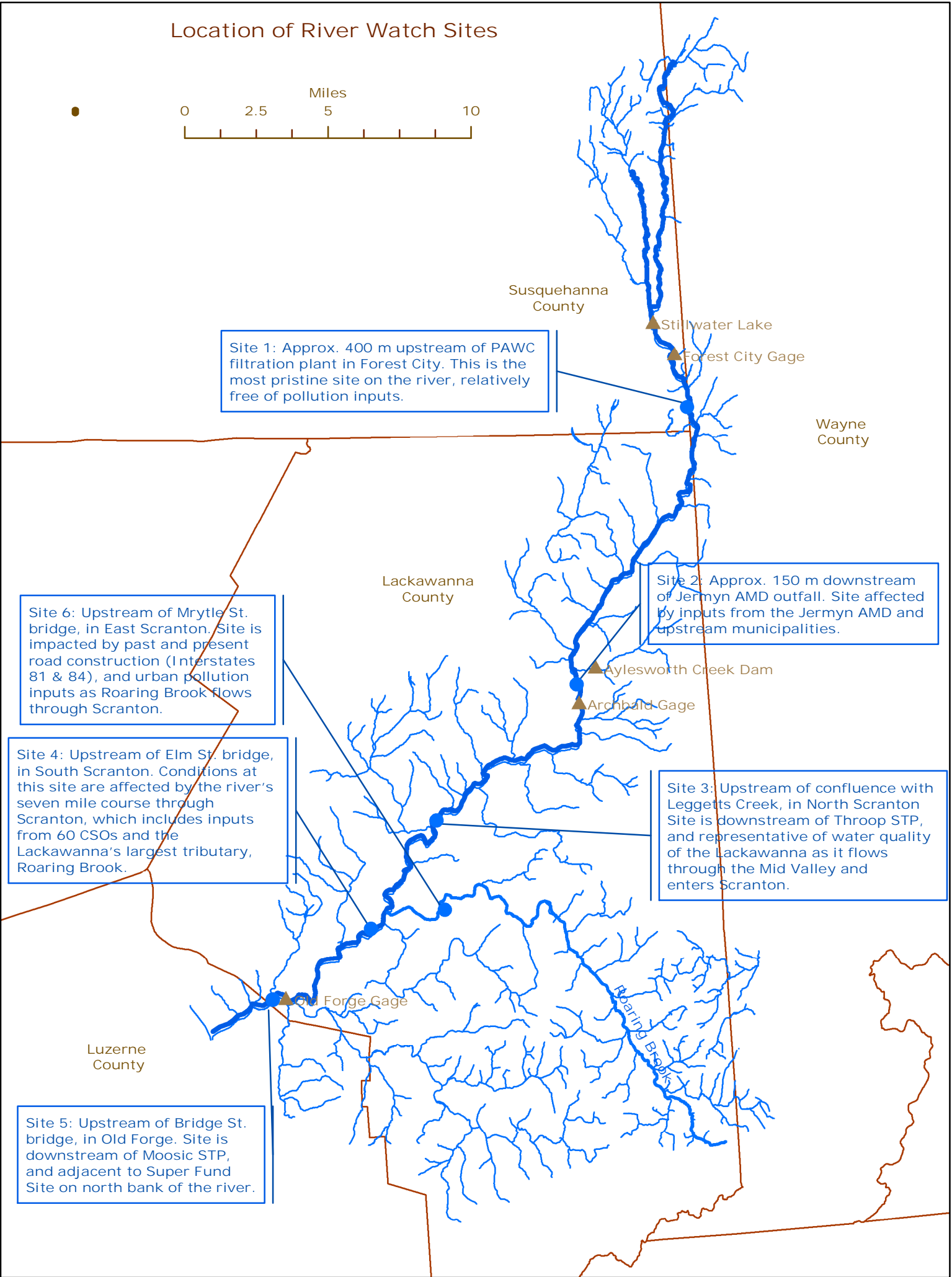


# Location of River Watch Sites



Site 1: Approx. 400 m upstream of PAWC filtration plant in Forest City. This is the most pristine site on the river, relatively free of pollution inputs.

Stillwater Lake  
Forest City Gage

Susquehanna County

Wayne County

Lackawanna County

Site 2: Approx. 150 m downstream of Jermyn AMD outfall. Site affected by inputs from the Jermyn AMD and upstream municipalities.

Aylesworth Creek Dam  
Archbald Gage

Site 6: Upstream of Mrytle St. bridge, in East Scranton. Site is impacted by past and present road construction (Interstates 81 & 84), and urban pollution inputs as Roaring Brook flows through Scranton.

Site 4: Upstream of Elm St. bridge, in South Scranton. Conditions at this site are affected by the river's seven mile course through Scranton, which includes inputs from 60 CSOs and the Lackawanna's largest tributary, Roaring Brook.

Site 3: Upstream of confluence with Leggetts Creek, in North Scranton. Site is downstream of Throop STP, and representative of water quality of the Lackawanna as it flows through the Mid Valley and enters Scranton.

Luzerne County

Site 5: Upstream of Bridge St. bridge, in Old Forge. Site is downstream of Moosic STP, and adjacent to Super Fund Site on north bank of the river.

Old Forge Gage

Roaring Brook