

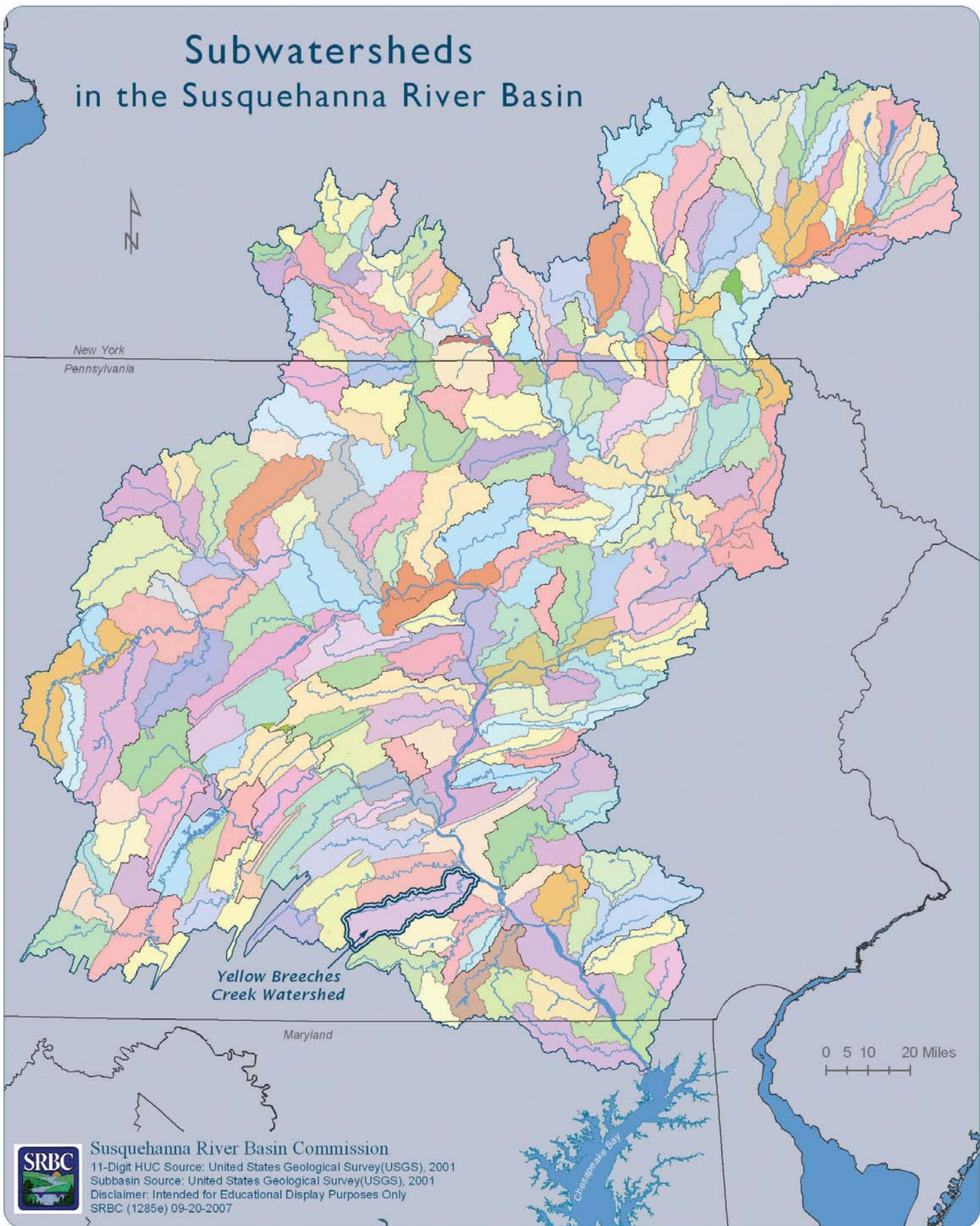
Appendix A

Site #	Station name	Latitude	Longitude	Site description	Drainage Area (mi ²)
Y6	YLBR51.6	40.074378	-77.409758	Headwaters of Yellow Breeches Creek; at Rehoboth Rd. near New Lancaster	12
Y5	YLBR40.7	40.123753	-77.227756	Yellow Breeches Creek at pond and fishing area along West Yellow Breeches Creek Rd.	46.8
Y4	YLBR24.5	40.142633	-77.090906	Yellow Breeches Creek at Park Place Rd.	142.4
Y3	YLBR18.0	40.164056	-76.976650	Yellow Breeches Creek at Market St., near Bowmansdale	176.7
Y2	YLBR10.7	40.167683	-76.905783	Yellow Breeches Creek at Sheepford Rd.	194.1
Y1	YLBR0.1	40.224322	-76.860700	Mouth of Yellow Breeches Creek at Bridge St. in New Cumberland	0.1
T1	TRTR0.9	40.156967	-77.007458	Trout Run, downstream of large spring, at Gettysburg Rd.	3.6
S1	STNY0.6	40.151147	-76.985783	Stony Run at Stony Run Rd.	12.5
M1	MNTN1.8	40.137525	-77.180122	Mountain Creek, downstream of RR bridge, behind apartment complex along Rt. 34 in Mt. Holly Springs	46
D1	DGWD0.1	40.147467	-77.029119	Mouth of Dogwood at Creek Rd.	9.3
C1	CEDR0.1	40.224872	-76.906394	Mouth of Cedar Run at Eberlys Mill	12.5

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Subwatersheds in the Susquehanna River Basin



**Yellow Breeches
Creek Watershed**

Maryland

0 5 10 20 Miles

Chesapeake Bay



Susquehanna River Basin Commission
11-Digit HUC Source: United States Geological Survey(USGS), 2001
Subbasin Source: United States Geological Survey(USGS), 2001
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L. Sterfy

Headwaters of Yellow Breeches Creek near New Lancaster.

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In 1971, the Susquehanna River Basin Commission was created as an independent agency by a federal-interstate compact among the states of Maryland, New York, and the Commonwealth of Pennsylvania, and the federal government. In creating the Commission, the Congress and state legislatures formally recognized the water resources of the Susquehanna River Basin as a regional asset vested with local, state, and national interests for which all the parties share responsibility. As the single federal-interstate water resources agency with basinwide authority, the Commission's goal is to coordinate the planning, conservation, management, utilization, development and control of the basin's water resources among the public and private sectors.

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