Watershed Name	County	Plan Type¹	Pollutant	Vision Listing Year <sup>2</sup>	Completion Year Goal <sup>3</sup>	Completion Date <sup>4</sup>	Targeted for Development in the Next Two Years <sup>5</sup>
Baken Cr	Perry	TMDL	Siltation	2024	2026		Χ
Beaver Cr	Dauphin	TMDL	E. coli	2024			Χ
Big Cove	Fulton	ARP	Siltation	2024			Χ
Conneauttee Cr	Erie	TMDL	Siltation	2024			Χ
Deer Creek	York	TMDL	Siltation	2024	2026		Χ
Fishing Cr	Lancaster	ARP	Siltation	2024	2026	April 2025	
Fishing Cr	Clinton	ARP	Siltation	2024			Χ
Hammer Cr	Lebanon	ARP Triennial Report	Siltation	2024	2026	April 2025	
Herod Run	Huntingdon	TMDL	Siltation	2024			Χ
Laurel Hill Cr	Somerset	TMDL	Siltation	2024	2026		Χ
Marsh Cr	Centre	ARP + Protection	Siltation	2024			X
Middle Cr Headwaters	Snyder	TMDL	Siltation	2024			Х
Muddy Run	Union	TMDL	Siltation	2024	2026		Χ
New Cr	Blair	TMDL	Siltation	2024			Х
Paden Cr	Crawford	TMDL	Siltation	2024			Χ
Panther Cr	Perry	TMDL	Siltation	2024			Χ
Pine Cr	Berks	TMDL	Siltation	2024	2026		Χ
Pine Run	Lycoming	TMDL	Siltation	2024			Χ
S. Br. French Cr	Chester	ARP	Siltation	2024			Χ
Saddler Cr	Mifflin/Huntingdon	TMDL	Siltation	2024			Χ
Spring Cr	Dauphin/Lebanon	ARP	Siltation	2024			Χ
Switzer Cr	Lehigh	ARP	Siltation	2024			Χ
Tenmile Cr	Washington	TMDL	Siltation	2024			Χ
Town Run	Mifflin	ARP	Siltation	2024			Χ
Trout Cr	Lehigh	Protection	Siltation	2024			Χ
Trout Run	Erie	ARP Triennial Report	Siltation	2024	2026		X
UNT Buffalo Cr	Perry	TMDL	Siltation	2024	2026		Χ
W. Br. Brandywine	Chester/Lancaster	TMDL	E. coli	2024			Χ
Wilson Run	Franklin	ARP	Siltation	2024			Χ

<sup>&</sup>lt;sup>1</sup>Depending on factors such as the potential benefits, feasibility, and opportunity, plan type may change from TMDL to ARP or ARP to TMDL.

<sup>&</sup>lt;sup>2</sup>Only considers the present USEPA TMDL Vision period (2022-2032). The first priority listing for this Vision was in 2024. Projects may have been listed as priorities in prior years under the former Vision but are not recorded as such herein. It is planned to update this table throughout the remainder of the Vision period, with new priorities being listed every two years.

<sup>&</sup>lt;sup>3</sup>Prioties established with USEPA every two years include projects where completion is projected over the two-year time frame, as well as projects that are expected to be "in-progress" at the end of those two years. Therefore, lack of a completion year indicates that a project was projected to be in-progress rather than complete at the end of the two-year cycle.

<sup>&</sup>lt;sup>4</sup>Completion date indicates the month and year that completed projects for this vision cycle were entered into the USEPA tracking database (ATTAINS).

<sup>&</sup>lt;sup>5</sup>Priority for the next two years reflects the goals during the next Integrated Reporting period.