2023-2028 Monitoring Assessment and Planning Rotation Table – by planning start date

Basin Number and Name	2023	2024	2025	202	26	2027	2028	Major Watershed	Planner
Basin 11 (13) – West, Williams, Saxtons		Assessment	Start	Finish	=	Monitoring	Assessment	Connecticut River	Marie Caduto
Basin 1 – Hoosic, Battenkill	Monitoring	Assessment	Start	Finish			Monitoring	Hudson	Angie Allen
Basin 6 – Missisquoi, Rock, Pike	Monitoring	Assessment	Start	Fini	sh		Monitoring	Lake Champlain*	<u>Karen Bates</u>
Basin 7 – Lamoille	Monitoring	Assessment	Start	Finish			Monitoring	Lake Champlain*	Karen Bates
Basin 17 - Memphremagog	<mark>Finish</mark>	Monitoring	Assessment		Start	Finish		Memphremagog	Ben Copans
Basin 2 and 4 – Poultney, Mettawee, South Lake*		Monitoring	Assessment		Start	Finish		Lake Champlain*	Angie Allen
Basin 10 (13) – Black, Ottauquechee	<mark>Finish</mark>	Monitoring	Assessment		Start	Finish		Connecticut River	Marie Caduto
Basin 8 – Winooski	Finish		Monitoring	Assess	ment	Start	Finish	Lake Champlain*	Keith Fritschie
Basin 9 – White	Start	Finish	Monitoring	Assess	ment		Start	Connecticut River	Keith Fritschie
Basin 3 – Otter, Lewis, Little Otter	Start	Finish		Monit	oring	Assessment	Start	Lake Champlain*	Angie Allen
Basin 12 (13) – Deerfield, Broad Brook	Start	Finish		Monit	oring	Assessment	Start	Connecticut River	Marie Caduto
Basin 15 – Passumpsic	Start	Finish	Monitoring	Assess	ment		Start	Connecticut River	Ben Copans
Basin 5 – Northern Lake Champlain Dir.	Start	Finish		Monit	oring	Assessment	Start	Lake Champlain*	Karen Bates
Basin 14 (16) – Stevens, Wells, Waits, Ompompanoosuc, CT Direct	•	Assessment	Start	Fini	sh	Monitoring	Assessment	Connecticut River	Keith Fritschie
Basin 16 – Upper Connecticut		Assessment	Start	Finish		Monitoring	Assessment	Connecticut River	Ben Copans

<sup>\*</sup>Lake Champlain Basins where the basin completion date is tied to the Lake Champlain Total Maximum Daily Load accountability framework

Planning Stage	Description				
Monitoring	Targeted monitoring for the basin based on priorities identified in previous TBP and monitoring summit				
Assessment	Follow-up monitoring and compilation of monitoring results and assessments into basin assessment report				
Start of Basin Planning process	Identification of water quality protection and restoration priorities and draft strategies with partners				
Completion of Basin Plan	Development and review of final basin plan with graphics and tables with targeted strategies and actions				
Implementation Phase (ongoing for all stages)	Ongoing implementation of priority projects and strategies to protect and restore basin surface waters				