## Implementation table summary – Missisquoi



Table 16. Summary of Implementation Actions (Watershed Projects Database). The objectives (yellow) and strategies supporting priority actions in Basin 6. The on-going detailed list of actions can be viewed via Watershed Projects Database)

Priority Subbasin	Priority Towns	Strategies	Source	Stressor addressed	Partners <sup>23</sup>	Funding (see also VSWMS Appendix D)
AGRICULTURE:	Implement B	MPs				
Missisquoi Bay		<b>Expand small farm NMP development courses</b> and workshops, trainings for farmers, manure applicators and technical service providers	TMDL Phase I	Nutrients, pathogen	VACD, UVM extension	
Missisquoi Bay		Increase inspections in critical watersheds: Finalize reporting of North Lake Farm Survey (NLFS) in Missisquoi Bay watersheds and target implementation based upon the results	TMDL Phase I	Land erosion, nutrients, pathogens	AAFM, FNLC. NRCD	
Pike, Rock Rivers and Mud Creek and farms identified in Northern Lake Farm Survey (NLFS)		Increase implementation in critical watersheds: 1.Provide farms with access to case managers to increase conservation practice implementation through participation in State and federal financial and technical assistance programs; 2 provide modeling analyses as needed to identify most effective BMPs	TMDL Phase I	Land erosion, nutrients, pathogens	AAFM, DEC, NRCD	RCPP <sup>24</sup> , USDA
Pike, Rock, Mud Creek and farms identified in NLFS		Increase technical assistance in critical watersheds: Hire technical staff to work with farms to meet RAP and higher BMPs based on Northern Lake Farm survey; and other partners as needed for Mud Creek	TMDL Phase I	Land erosion, nutrients, pathogens	FNLC, FWC, NRCD, VACD	RCPP, USDA
Missisquoi Bay		<b>Develop and pilot the Environmental Stewardship Program</b> to incentivize additional practice adoption 2016 2020	TMDL Phase I	Land erosion, nutrients, pathogens	VAAFM	RCPP, USDA
MIssisquoi Bay		Create grassed waterways program Target funding to critical source areas in coordination with partners	TMDL Phase I	Land erosion, nutrients, pathogens	NRCD	RCPP, USDA
STORMWATER:	: Reduce poll	utants and volume				
		Provide technical assistance on stormwater master planning to identify and prioritize actions	TMDL	Land Erosion, Channel erosion,	DEC, NRPC,	
Mid Missisauoi.	Richford		Phase I	nathogens	FNLC	CWIP

This table presents a static summary of over 600 specific water quality projects identified by the new Missisquoi Tactical Basin Plan.