

# Lake Champlain Phosphorus TMDL

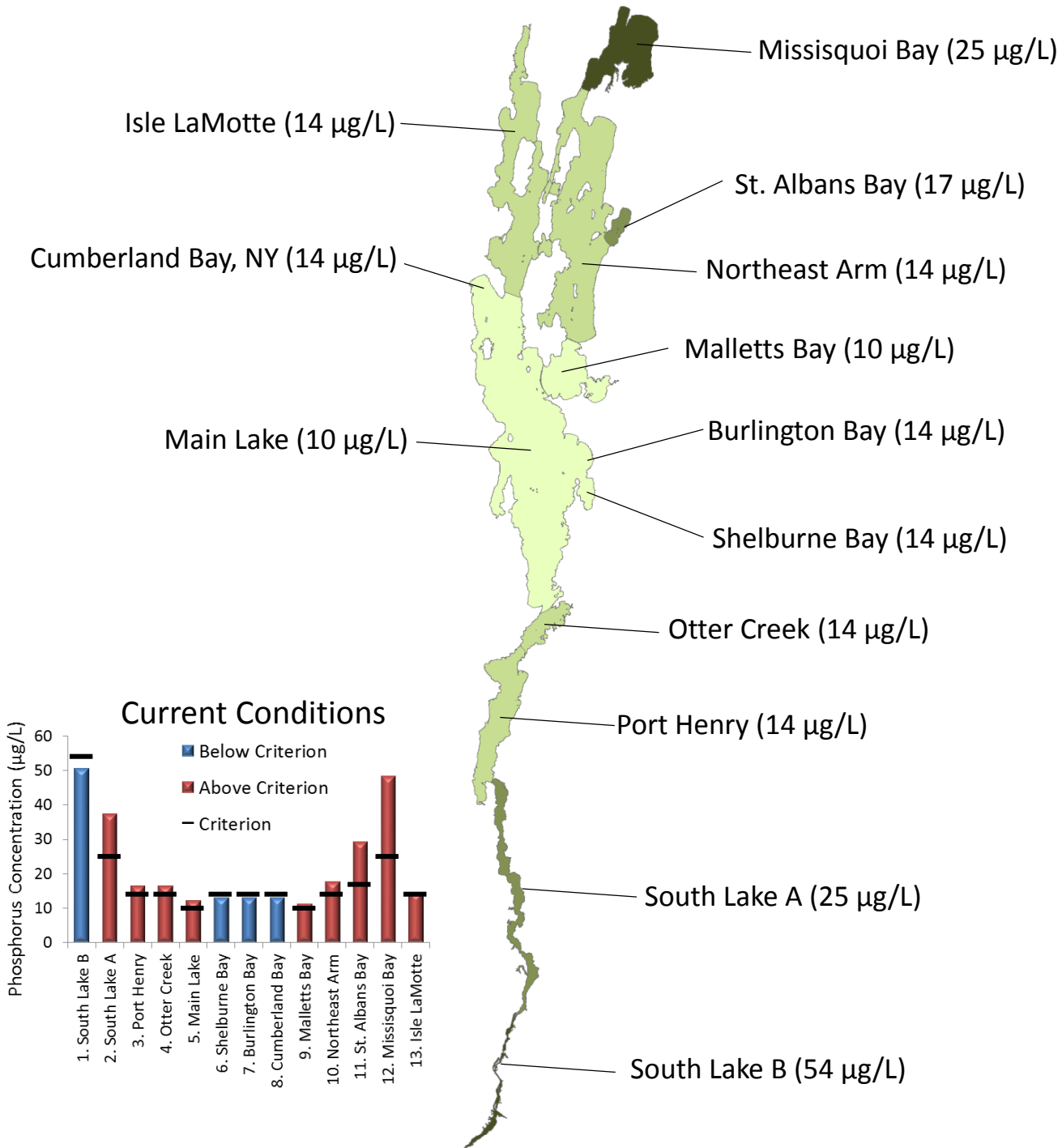
Lake Segments, Watersheds, Sources of Phosphorus

Testimony to the  
Senate Committee on Natural Resources and Energy

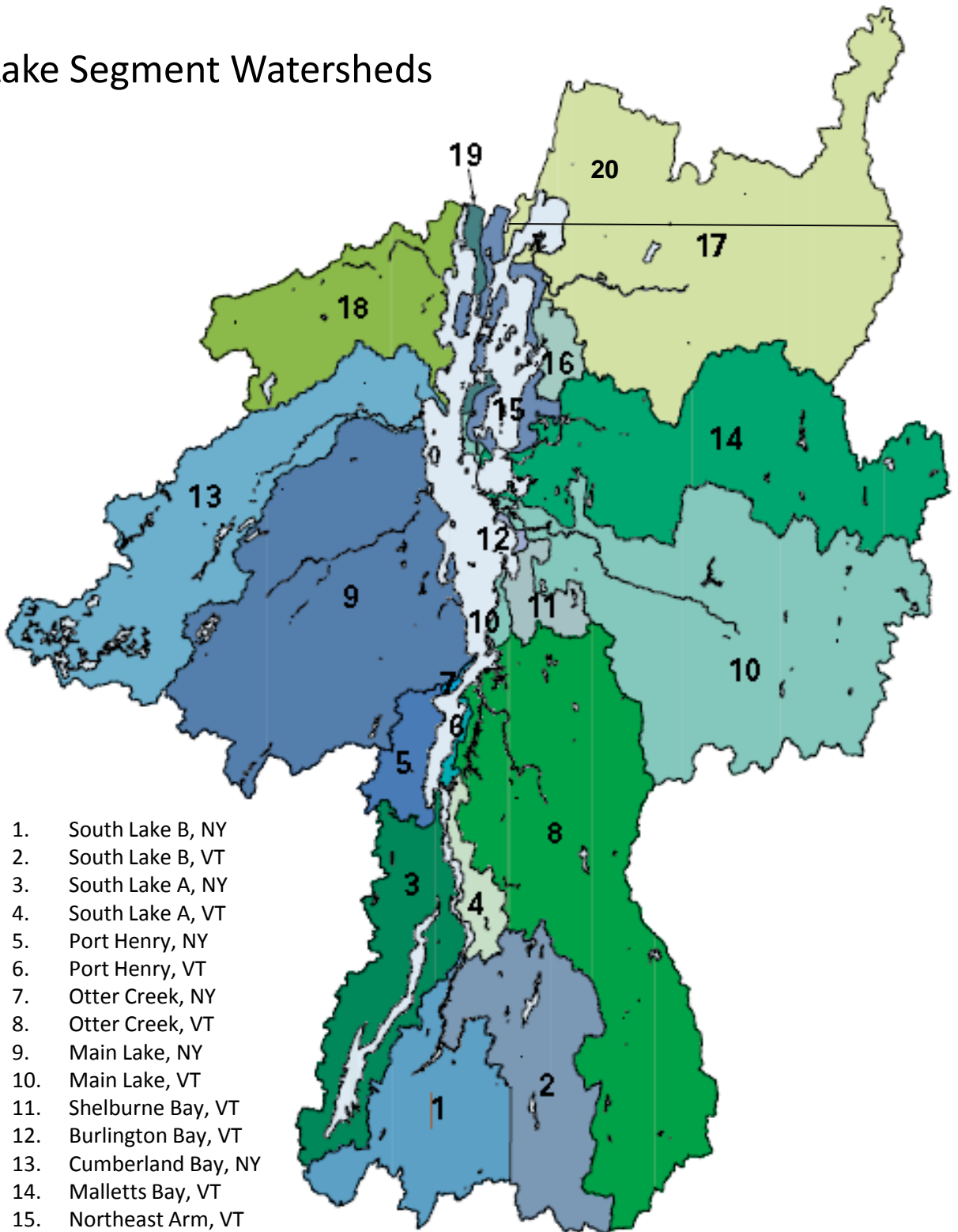
Eric Smeltzer  
Environmental Scientist  
Vermont Department of Environmental Conservation  
[eric.smeltzer@state.vt.us](mailto:eric.smeltzer@state.vt.us)  
802-490-6131

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# Lake Champlain Phosphorus Management Segments and Vermont Water Quality Standards for Phosphorus

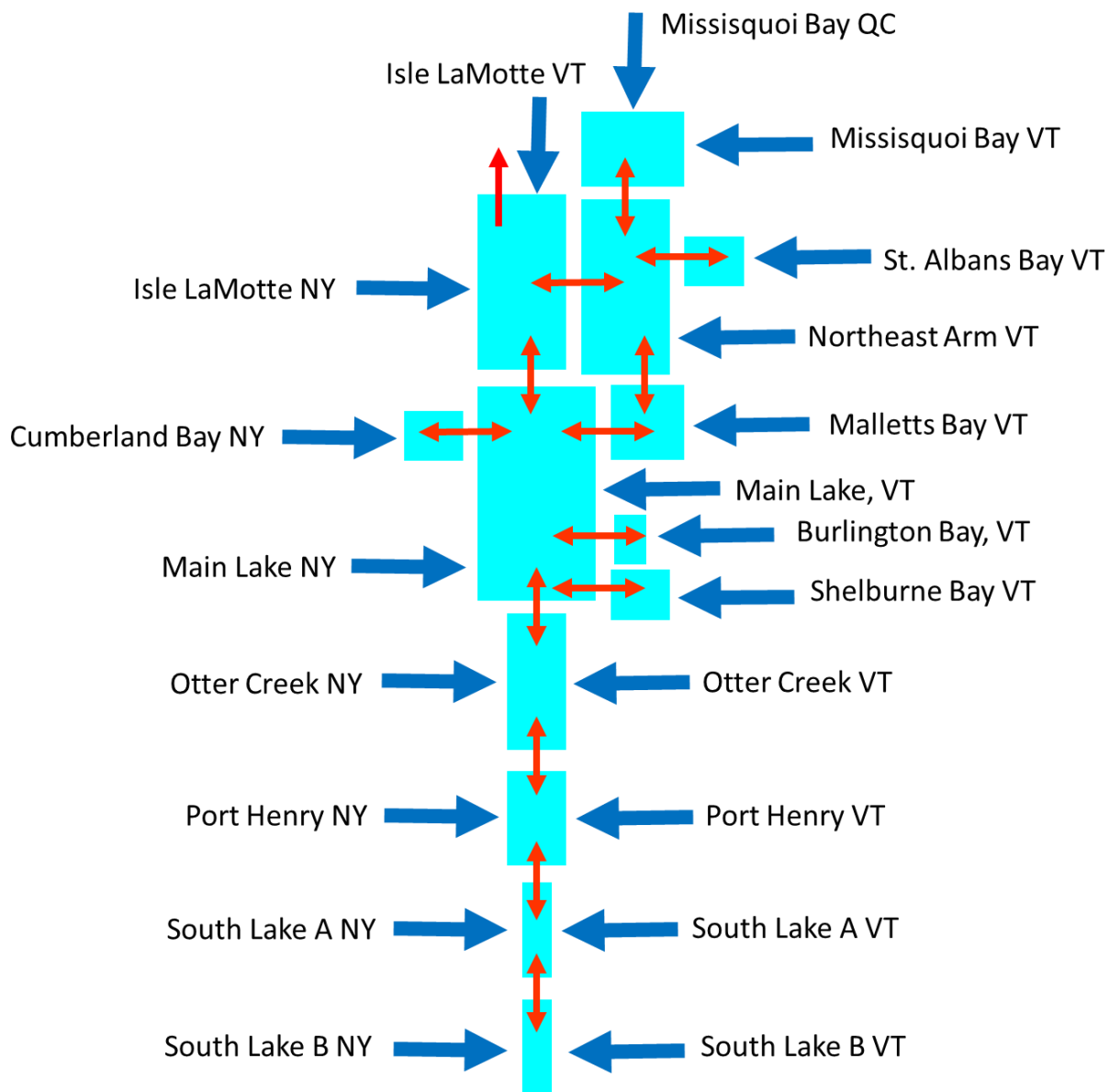


# Lake Segment Watersheds

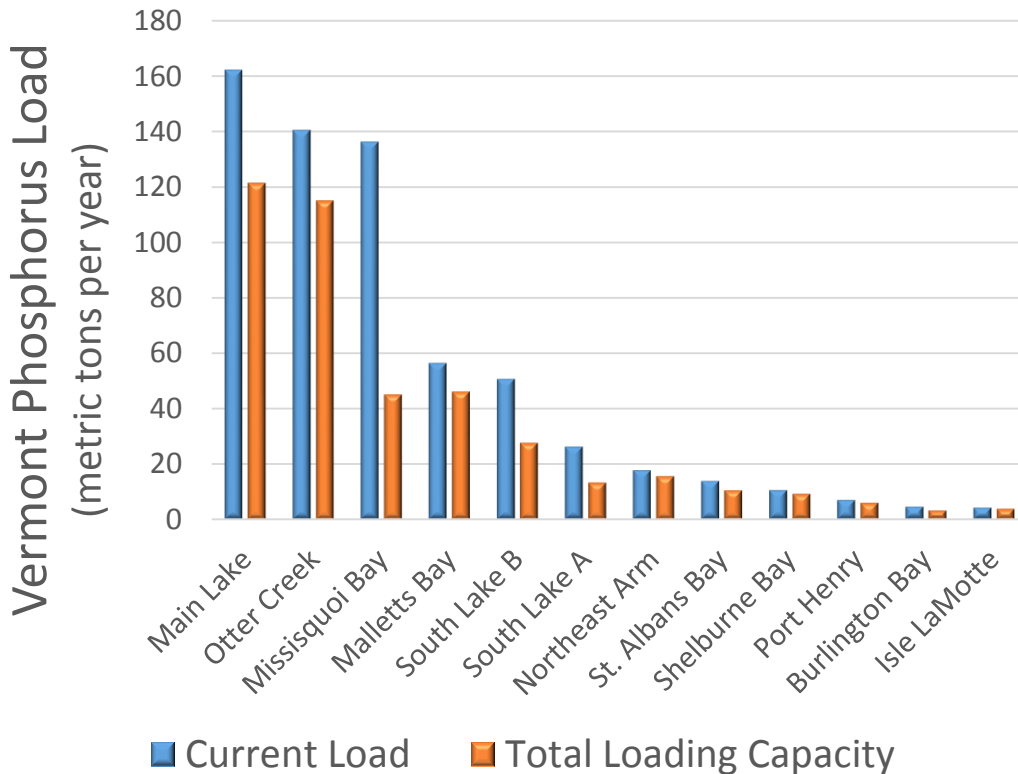
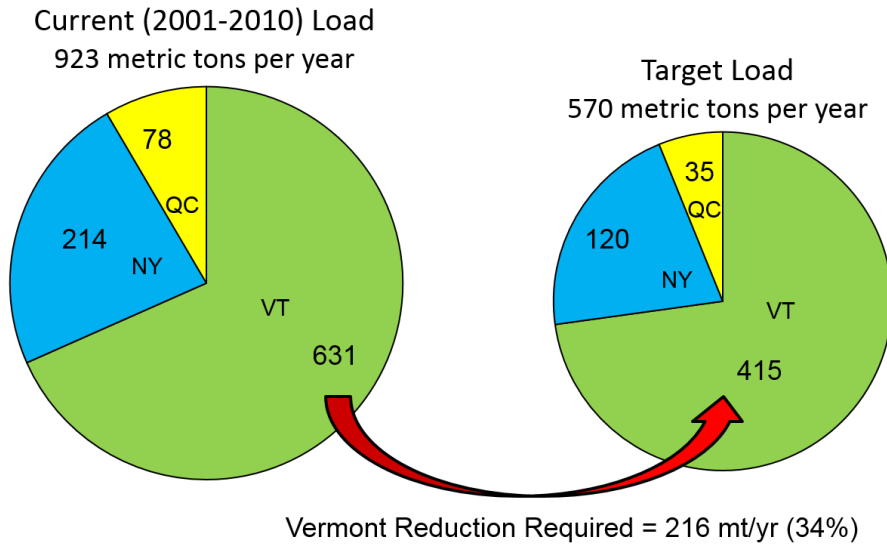


1. South Lake B, NY
2. South Lake B, VT
3. South Lake A, NY
4. South Lake A, VT
5. Port Henry, NY
6. Port Henry, VT
7. Otter Creek, NY
8. Otter Creek, VT
9. Main Lake, NY
10. Main Lake, VT
11. Shelburne Bay, VT
12. Burlington Bay, VT
13. Cumberland Bay, NY
14. Malletts Bay, VT
15. Northeast Arm, VT
16. St. Albans Bay, VT
17. Missisquoi Bay, VT
18. Isle LaMotte, NY
19. Isle LaMotte, VT
20. Missisquoi Bay, QC

# Lake Champlain TMDL Phosphorus Model Wiring Diagram

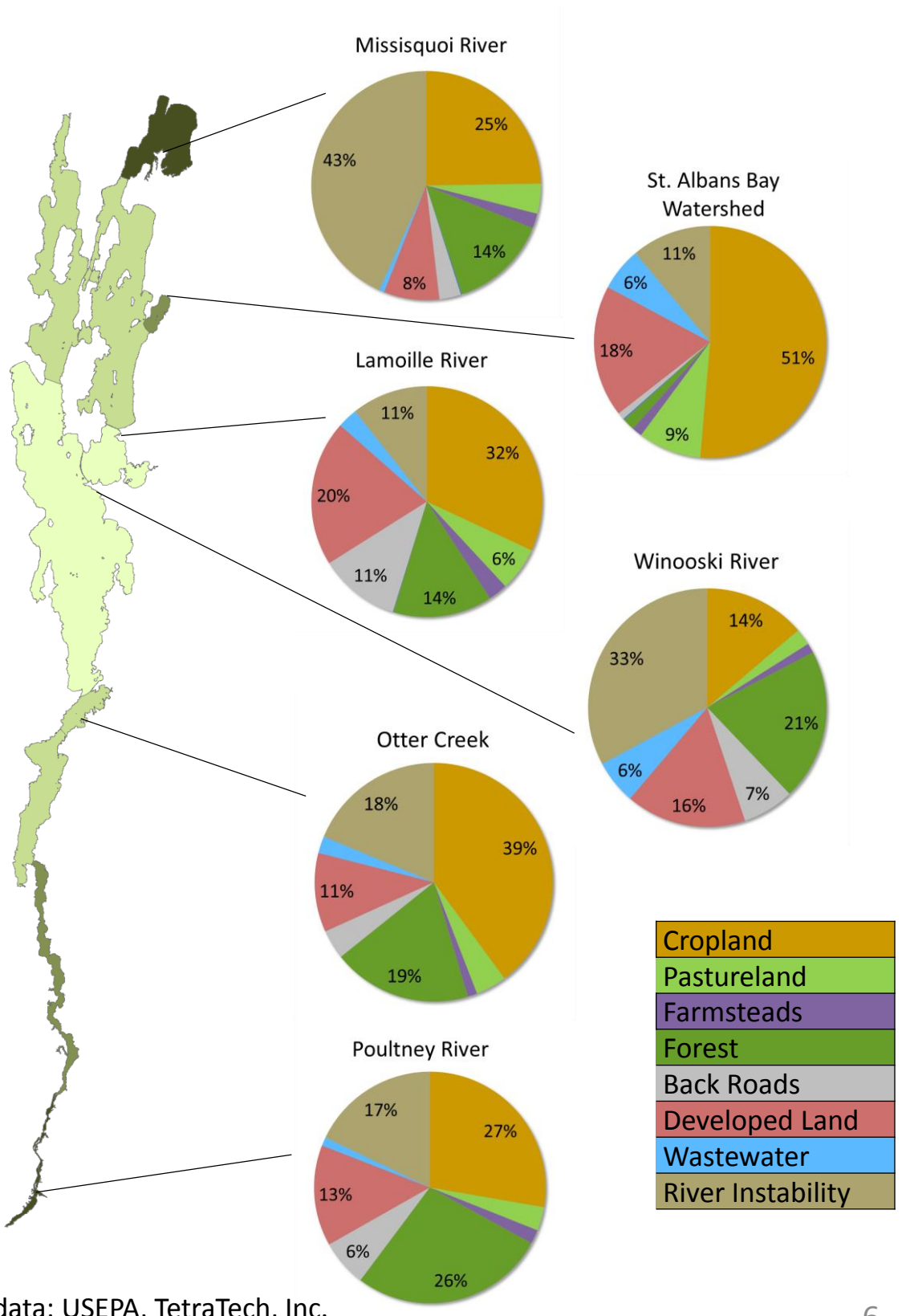


# Current Phosphorus Loads from Lake Segment Watersheds and Preliminary TMDL Total Loading Capacities\*



\*Preliminary estimates from USEPA

# Sources of Phosphorus Loading to Lake Champlain from Vermont Tributaries



Source of data: USEPA, TetraTech, Inc.