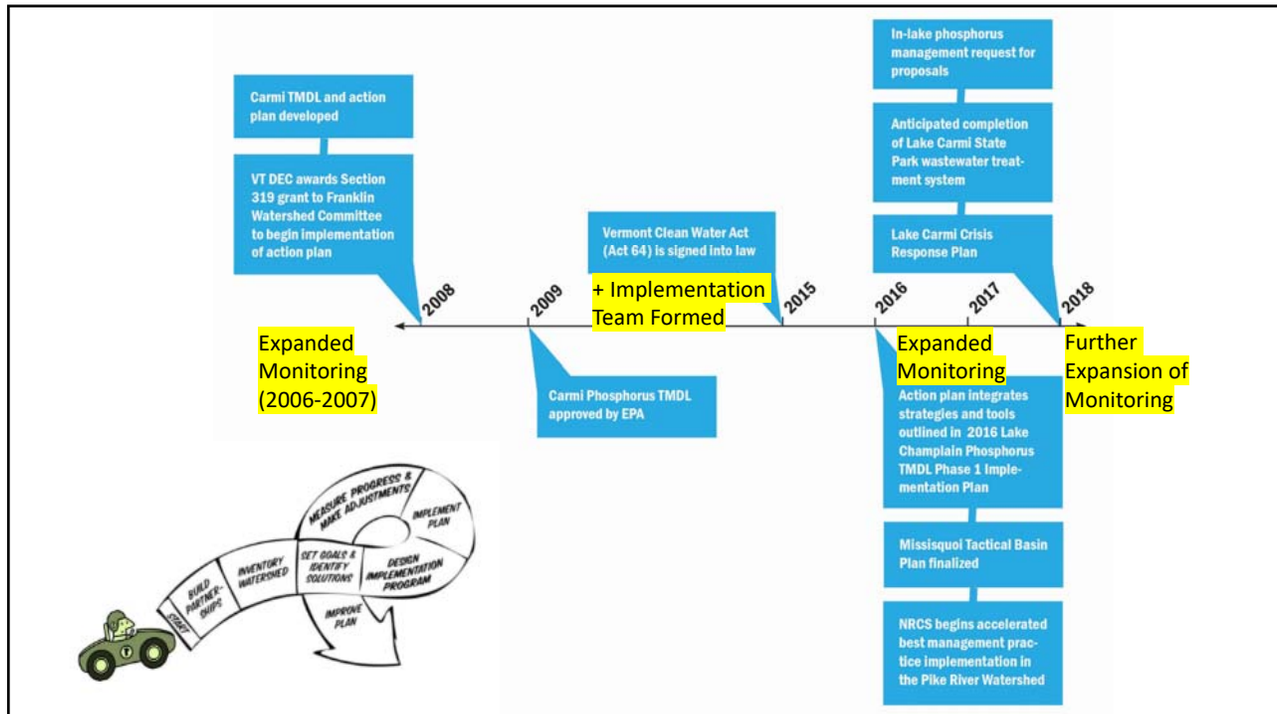


Restoration of Lake Carmi: Land & Lake Management

Review of Crisis Response Plan
Senate Natural Resources Committee
January 24, 2019



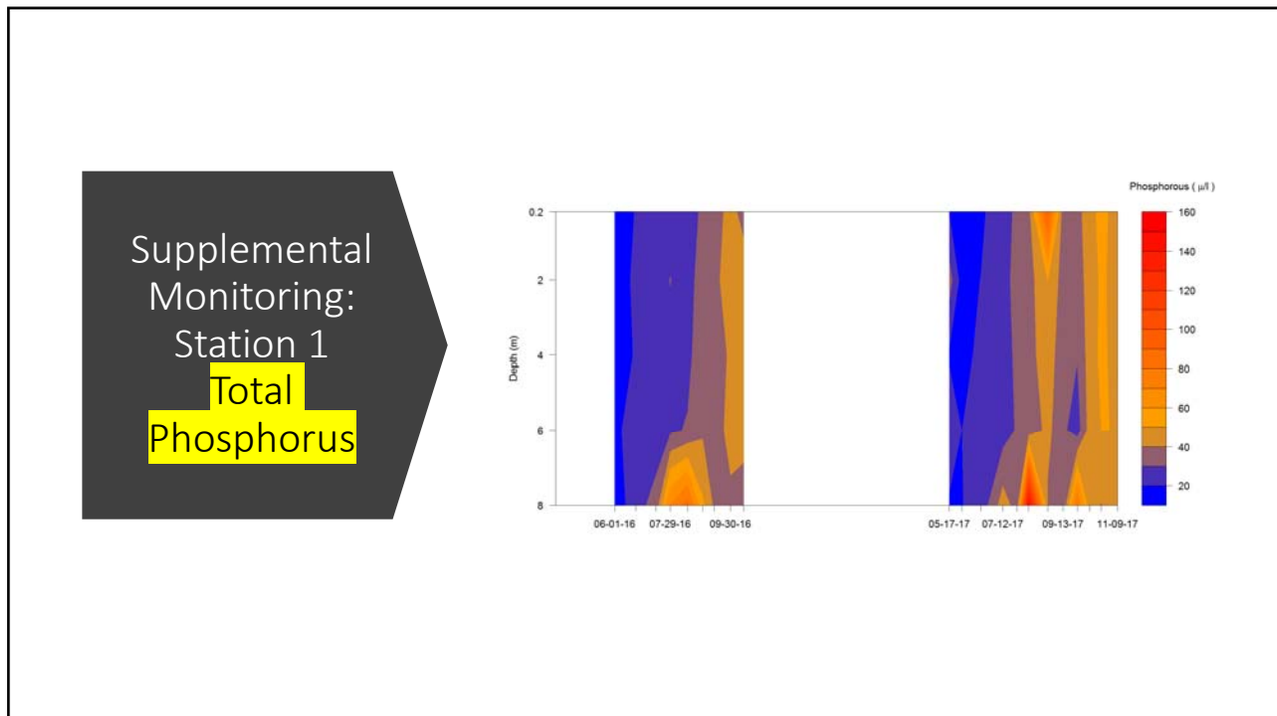
1



2



3



4

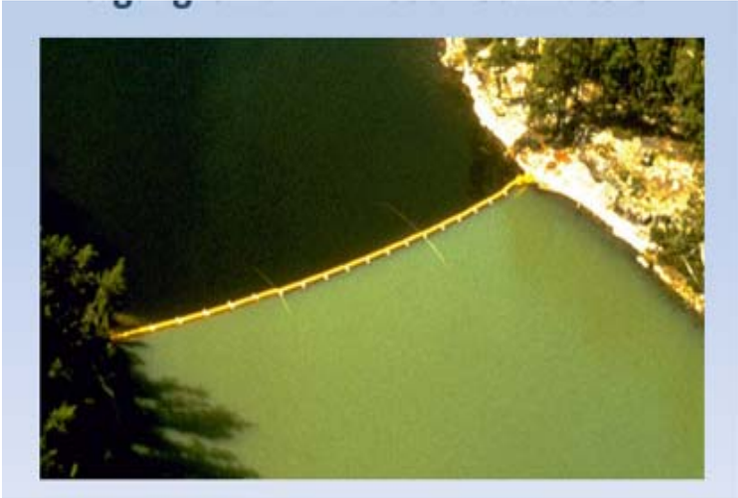


Image from:
Schindler D. W. (1974) Eutrophication and Recovery in Experimental Lakes: Implications for Lake Management. *Science* **184**:897-899

State-of-the-Art Lake Management

Essential to:

- “seriously invest in reductions of external loading by effective [watershed] management”
- “supported by carefully selected in-lake restoration methods”

Nygren et al. (2017) Will the Oxygen-Phosphorus Paradigm Persist” – Expert Views of the Future of Management and Restoration of Eutrophic Lakes. *Env. Management* **66**:947-960.

5

LAKE CARMİ CRISIS RESPONSE PLAN

August 2018

Legislative Mandate



Photo credit: Larry Myott



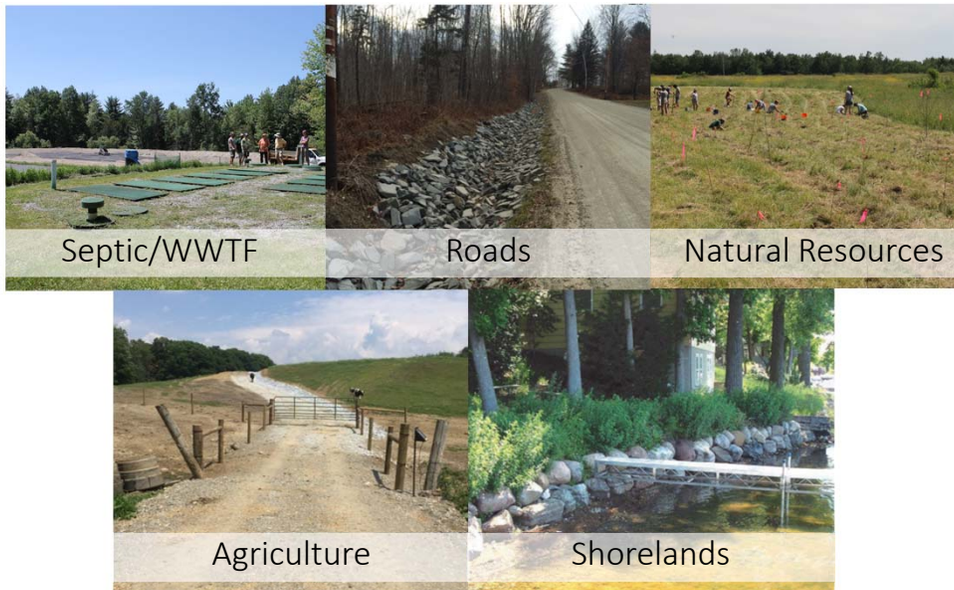
VERMONT

AGENCY OF NATURAL RESOURCES
AGENCY OF AGRICULTURE, FOOD & MARKETS
AGENCY OF TRANSPORTATION

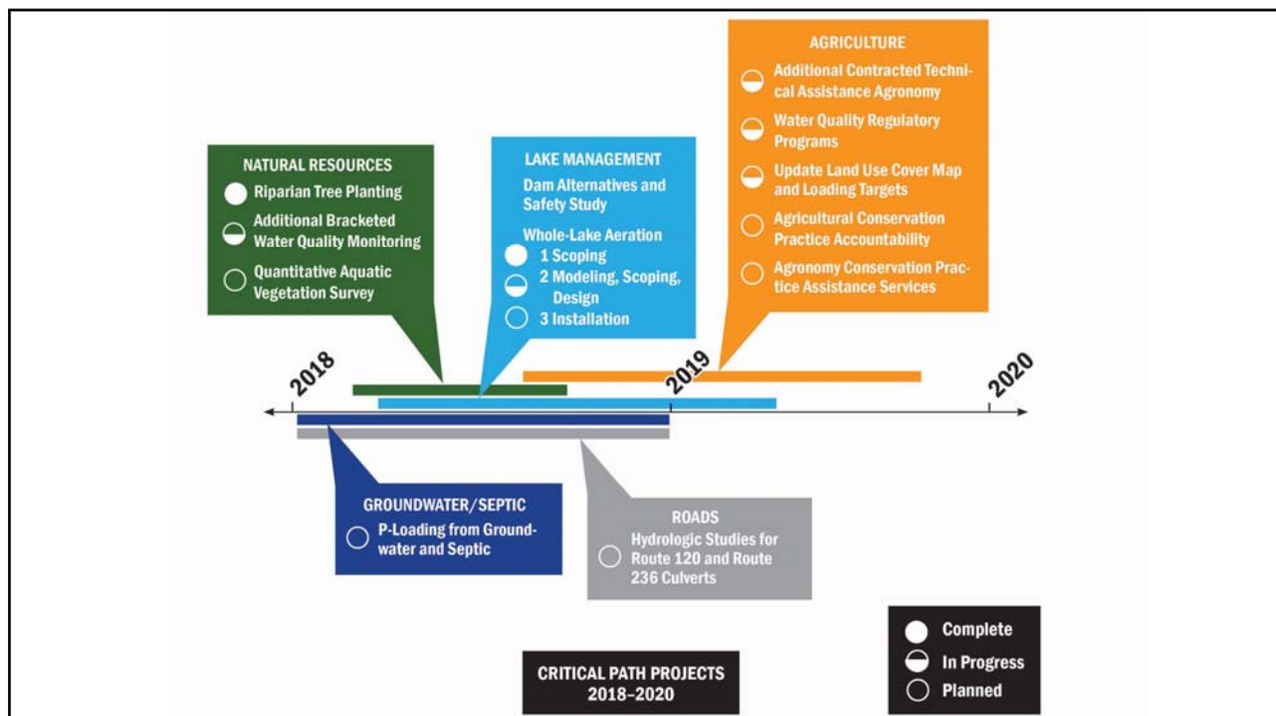


6

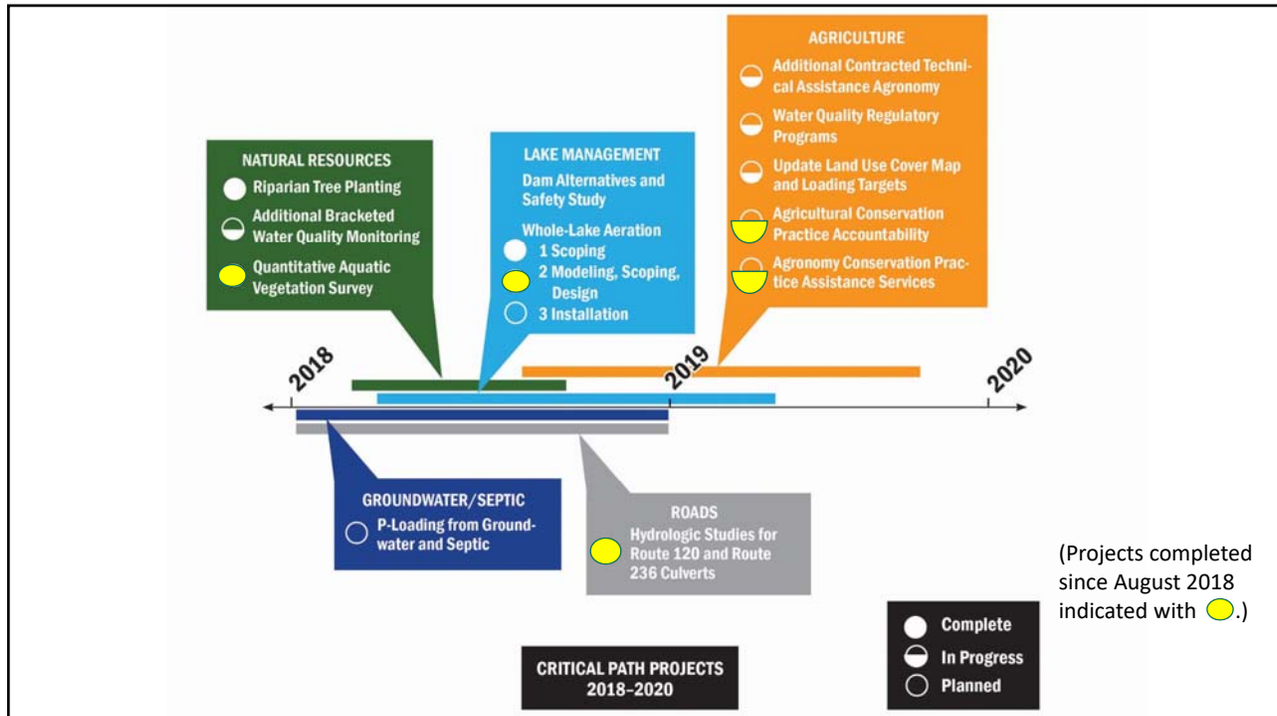
Implementation Actions



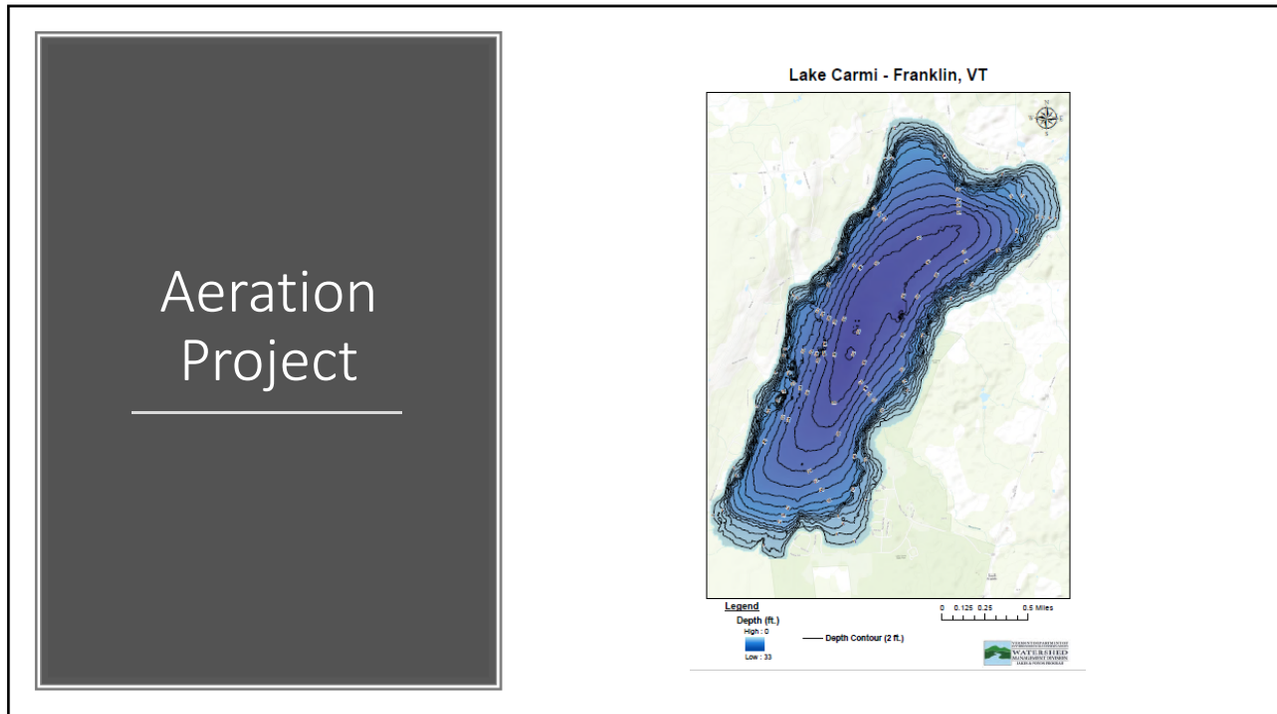
7



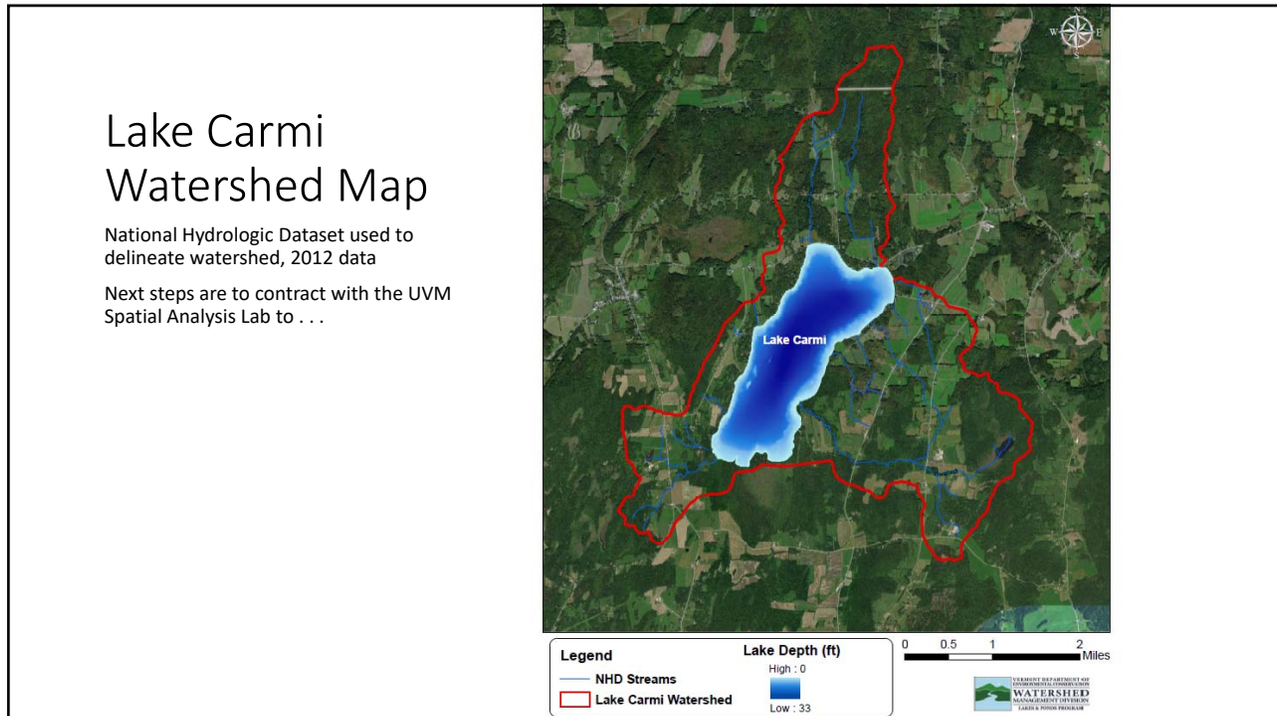
8



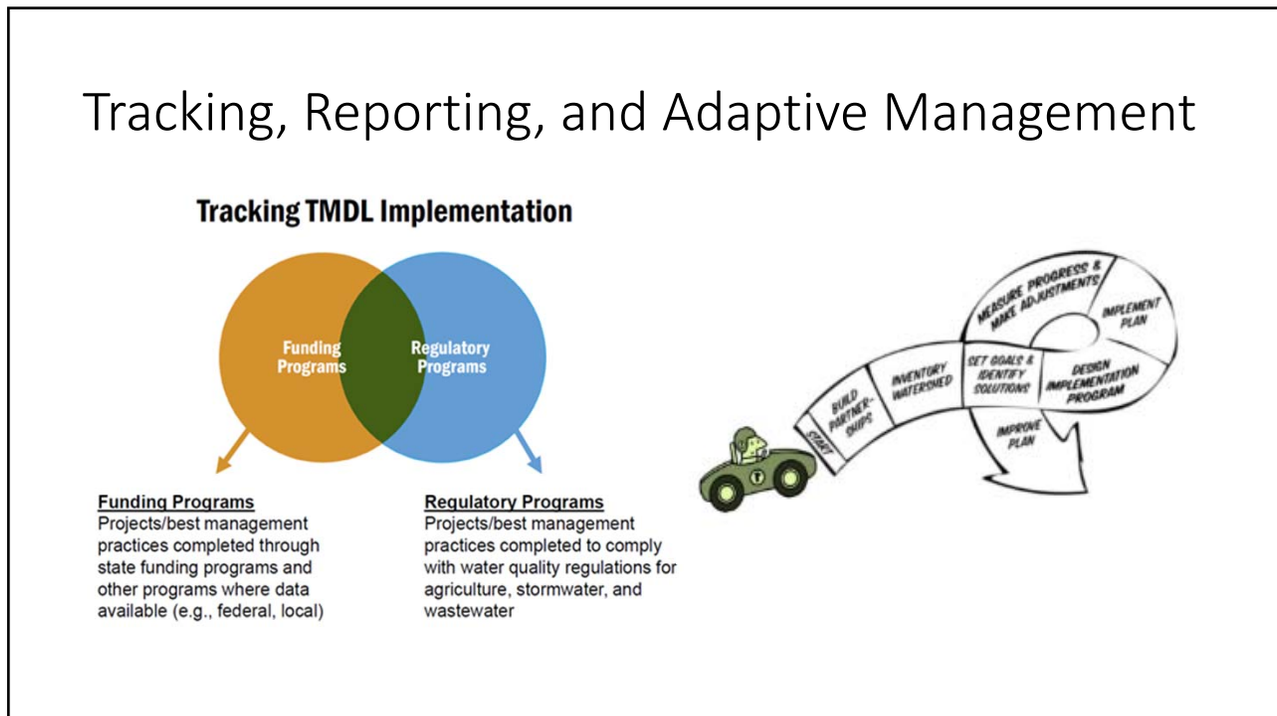
9



10



11



12