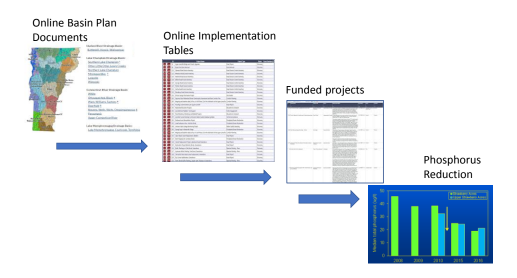


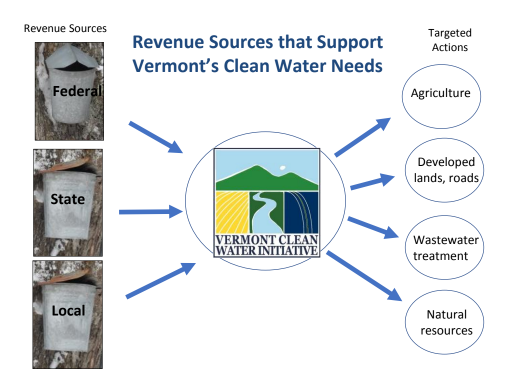


# DEC's basin plans support prioritization of projects for funding

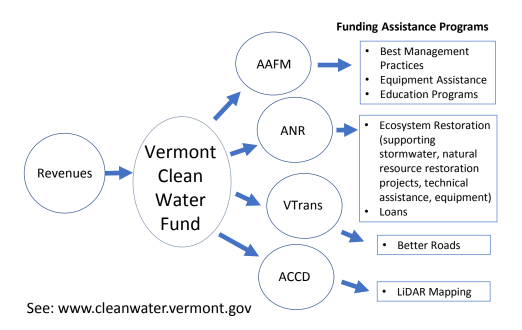


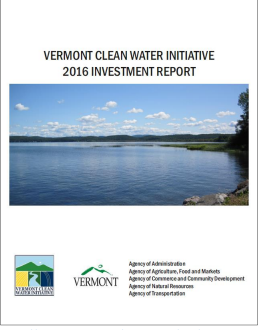
### Clean Water Funding from Many Sources





#### **Vermont's Clean Water Fund**





http://dec.vermont.gov/watershed/cwi/cwf#report





Social measures on the level of clean water outreach and technical assistance provided by CWI partner agencies to support implementation of clean water restoration projects;



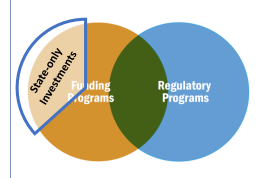
Investment measures on dollars invested in clean water restoration projects, addressing planning, design, and implementation of water quality improvement practices;



Measures of **project outputs**, quantifying the results of clean water restoration projects completed by project type; and

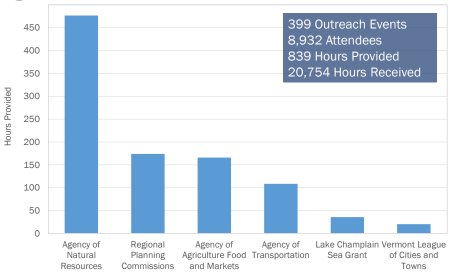


Measures of **environmental outcomes**, quantifying nutrient reductions achieved through State-funded clean water restoration projects.

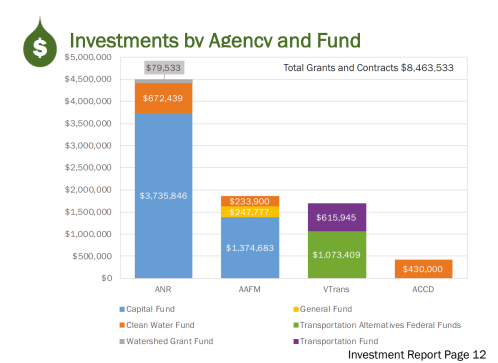




## **Outreach by Agency**



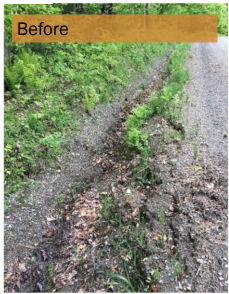
Investment Report Page 5



5



### **Road Erosion Control Project Outputs**







# Project Environmental Outcomes: Tracking & Accounting TMDL Implementation

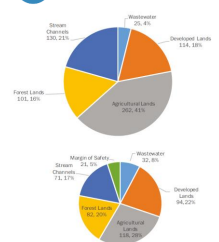


Table 8. Estimated phosphorus load reductions, in kilograms per year, achieved by State-funded projects in 2016 (represents 25 percent of projects implemented)

| Sector             | Work<br>Completed         | Estimated Phosphorus Reduction |
|--------------------|---------------------------|--------------------------------|
| Wastewater         | 1 WWTF<br>Upgrade         | 776.0                          |
| Developed Lands    | 2 Stormwater<br>Practices | 0.3                            |
| Agricultural Lands | 45 Agricultural Practices | 910.3                          |
| Stream Channels    | 18 Buffers<br>Restored    | 73.6                           |
| Basin-Wide Total   |                           | 1,760.2                        |

Investment Report Page 30

