







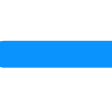
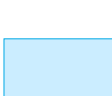
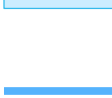


Invasive Aquatic Plants* along the Connecticut River in VT & NH

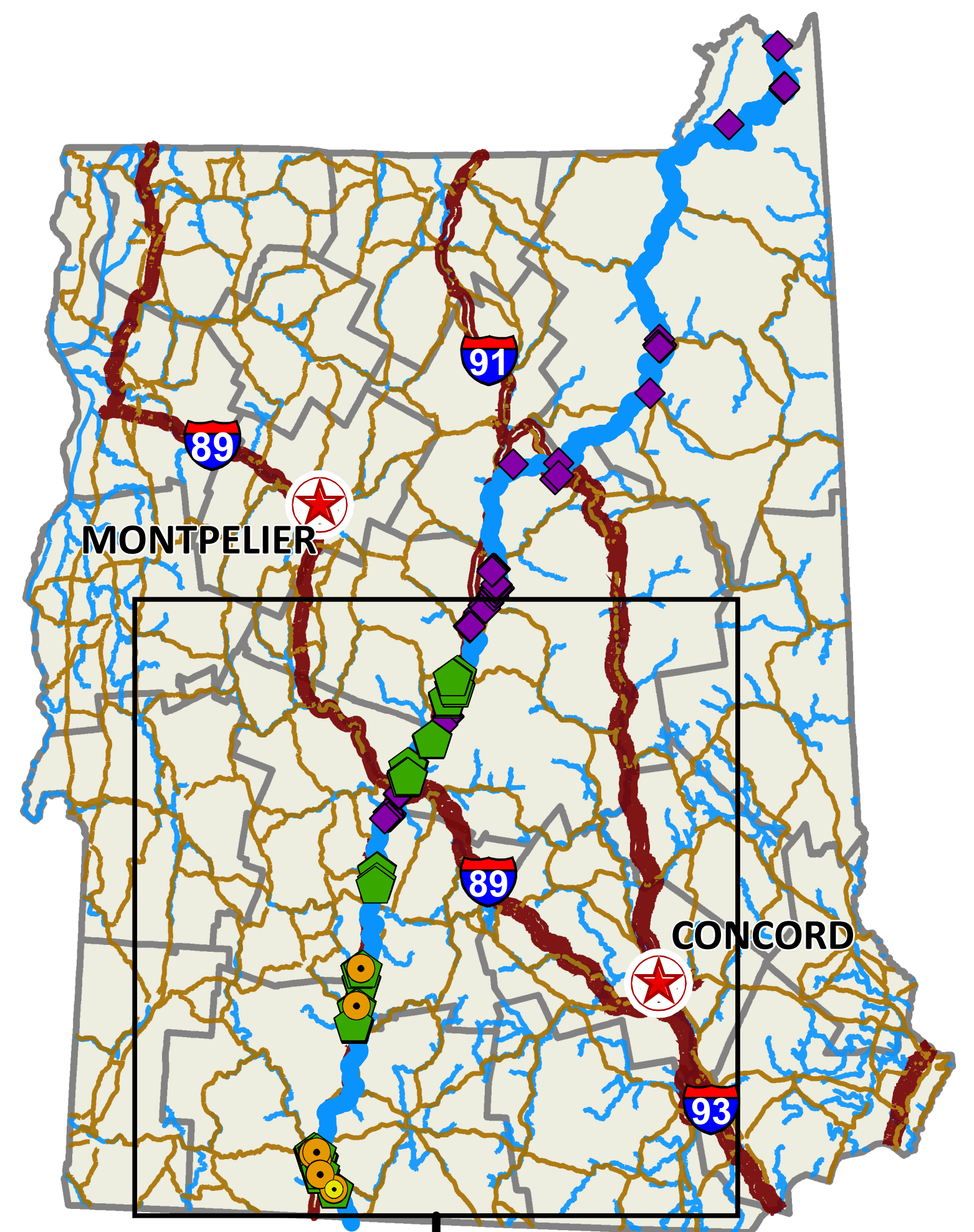
Legend

Invasive Aquatic Plant* Species

-  European Naiad (*Najas minor*)
-  Curly-leaf Pondweed (*Potamogeton crispus*)
-  Eurasian Milfoil (*Myriophyllum spicatum*)
-  Site Visit

 Counties

-  State Capital
-  Municipality
-  Connecticut River Corridor
-  Waterbody
-  River
-  Interstate
-  Highway



* "Invasive Aquatic Plant" includes only submersed and floating leaved invasive aquatic plant species. It does not include algal, wetland or riparian species.

Data collected in 2006 & 2007 by Laurie Callahan for the Connecticut River Aquatic Invasive Plants Outreach and Survey Project sponsored by Sullivan County Conservation District and funded by grants from Connecticut River Joint Commissions, NH DES Exotic Species Program Prevention Grant Program, Wellborn Ecology Fund, Connecticut River Coalition of Conservation Districts and Connecticut River Watershed Council. This mapping project was sponsored by NH Rivers Council and funded in part by Connecticut River Watershed Council. Source Basemap data obtained from NH GRANIT and VCGI data warehouses. Map created by Jennifer Holton, Streamscape Environmental, January 2010.

0 10 20 40 Miles

