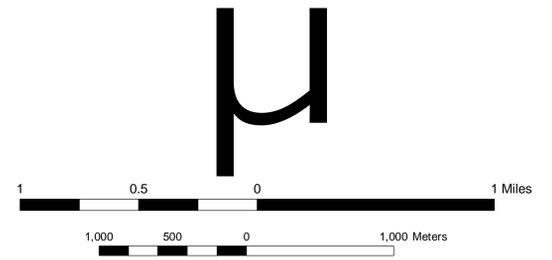
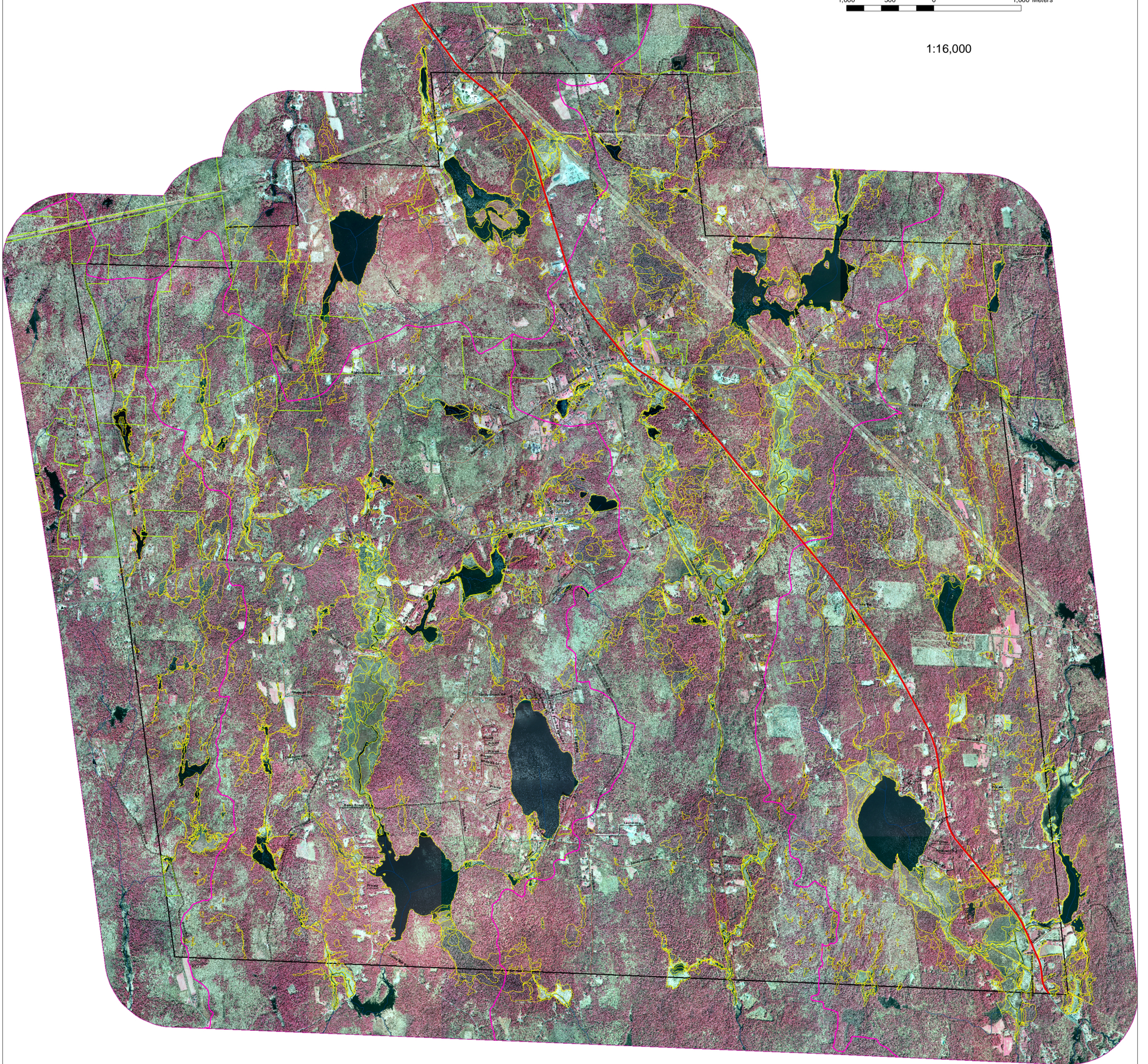


# WETLANDS of FITZWILLIAM

Showing Wetland Evaluation Units



1:16,000



## ABOUT THIS MAP

This map was created from NH GRANIT data layers, as obtained from UNH Complex Systems Research Center, Durham, NH. The 2010 1-foot pixel, color infrared aerial photograph was flown by NHDOT and processed by CSRC. Other base layers included the NHDOT Roads layer (2013), the USGS 10-foot contour data, and the National Hydrography Dataset (NHD). Wetlands were mapped using these layers, as well as the 2011 web soil survey data for Cheshire County, the National Wetlands Inventory (NWI), and aerial photo interpretation (API). Limited roadside field evidence was also utilized from surveys between October and December of 2015.

Wetland units herein prescribed contain individual polygons that correspond to NWI cover classes as revised from roadside surveys and API. Each polygon also contains soils information, although this is not displayed on the map.

All errors and omissions are the responsibility of the author and lies outside the purview of the Town of Fitzwilliam.

**THIS MAP IS NOT INTENDED FOR SURVEY-ACCURATE DEPICTIONS OF WETLANDS!**

| Legend |                               |
|--------|-------------------------------|
|        | Vernal Pools                  |
|        | Streams                       |
|        | HUC 12 Watersheds             |
|        | API Wetlands                  |
|        | Conservation Land             |
|        | Fitzwilliam Town Boundary     |
|        | Half-Mile Extended Study Area |



**DISCLAIMER** — Ecosystem Management Consultants (EMC) accepts the liability for the accuracy of the data used in the preparation of this map. The user of this map is responsible for any errors or omissions that may occur in the use of this map. EMC does not warrant the accuracy of the data used in the preparation of this map. EMC does not warrant the accuracy of the data used in the preparation of this map. EMC does not warrant the accuracy of the data used in the preparation of this map.