Highlighted Portals and Datasets:

* NOAA STAR Center for Satellite Applications and Research (vegetation health index ….. weekly 4km and 16km data download)

<http://www.star.nesdis.noaa.gov/smcd/emb/vci/VH/vh_browse.php>

* USGS Earth Resources Observation and Science (EROS) Center (250m phenology-NDVI based seasonal composites data download)

<http://phenology.cr.usgs.gov/get_data_250e.php>

* Global Agricultural Monitoring Project (250m NDVI visualizer)

<http://pekko.geog.umd.edu/usda/test>

* ForWarn Satellite Change Recognition and Tracking (8 day NDVI change viewer)

<http://forwarn.forestthreats.org/>

* USDA Forest Health Protection, Mapping and Reporting <http://foresthealth.fs.usda.gov/portal>
  + Forest Disturbance Mapper

<http://foresthealth.fs.usda.gov/portal/Flex/FDM?dL=0>

* + Insect and Disease Map Explorer

<http://foresthealth.fs.usda.gov/portal/Flex/IDS>

* + Forest Pest Conditions

<http://foresthealth.fs.usda.gov/portal/Flex/FPC>

* + Alien Foreign Pests Explorer

<http://foresthealth.fs.usda.gov/portal/Flex/APE>

* National Insect and Disease Risk Maps

<http://www.fs.fed.us/foresthealth/technology/nidrm.shtml>

* National Phenology Network (Phenology Visualization Tool)

<http://www.usanpn.org/data/visualizations>

* Vermont Monitoring Cooperative (temporal and spatial forest health/ phenology / climate data download)

<http://www.uvm.edu/vmc/>