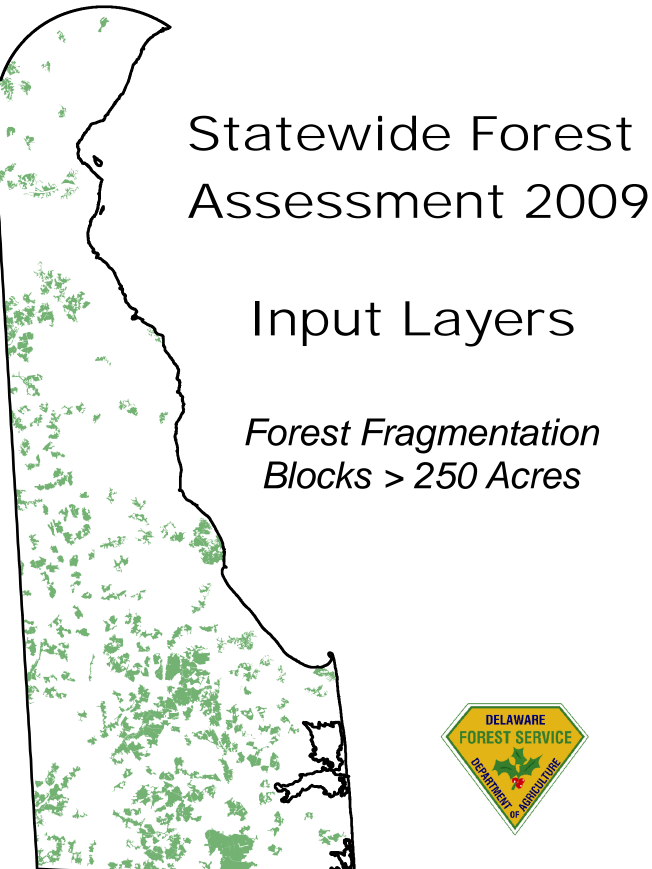
Input Layers

SAP High Priority Areas







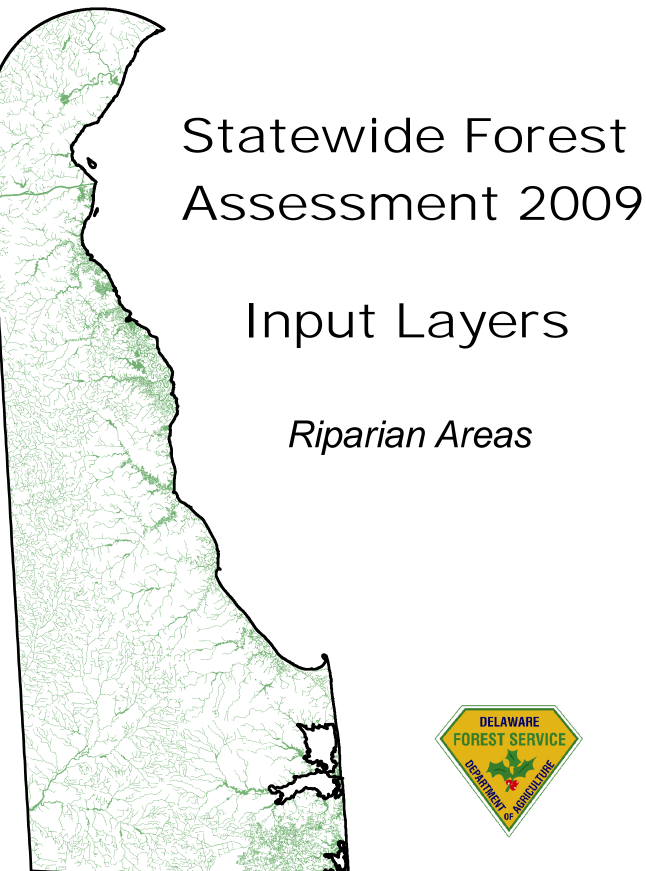
Forest Fragmentation Blocks > 250 Acres

Input Layers

State Wildlife Action Plan Data*

* Data Source = Delaware Natural Heritage and Endangered Species Program. Data provided 8 October 2009.







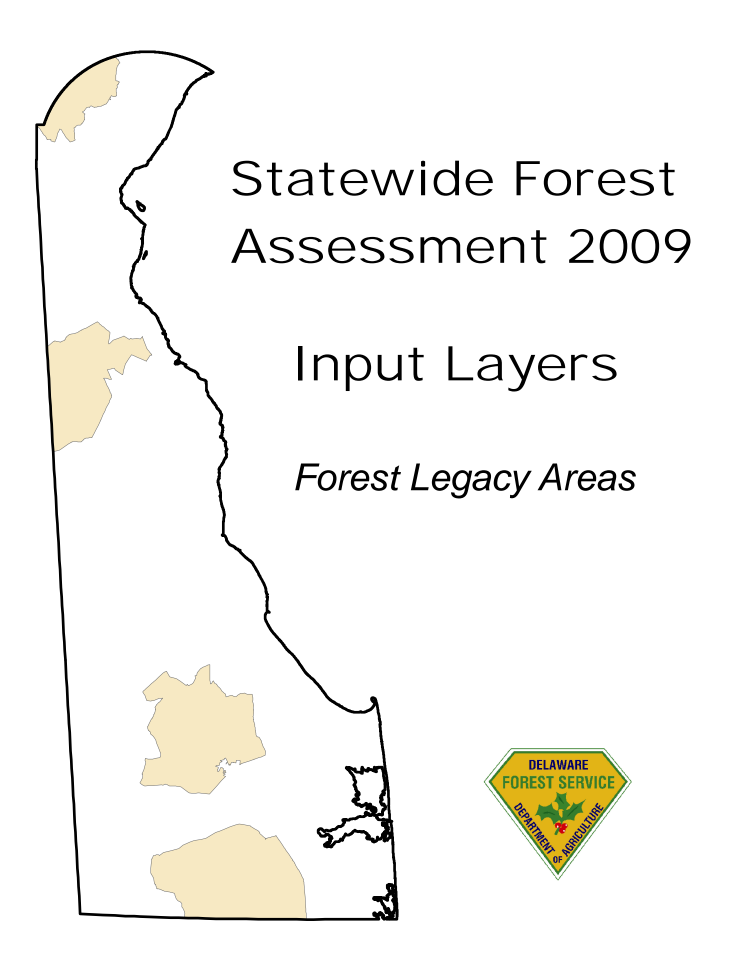
Riparian Areas

Input Layers

Input Layers

Conservation Easements

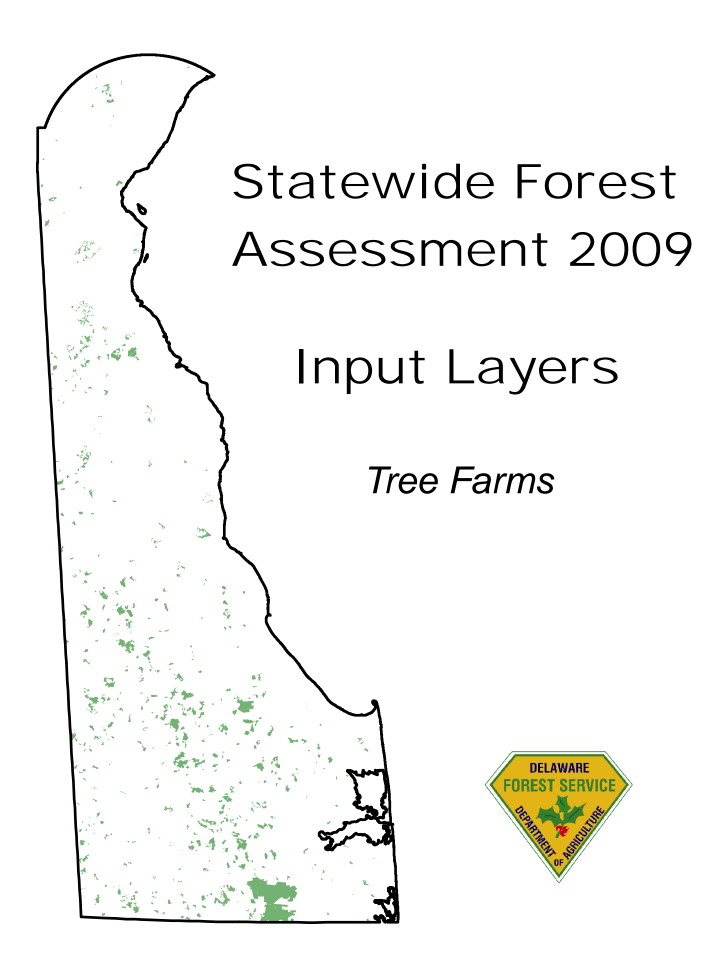


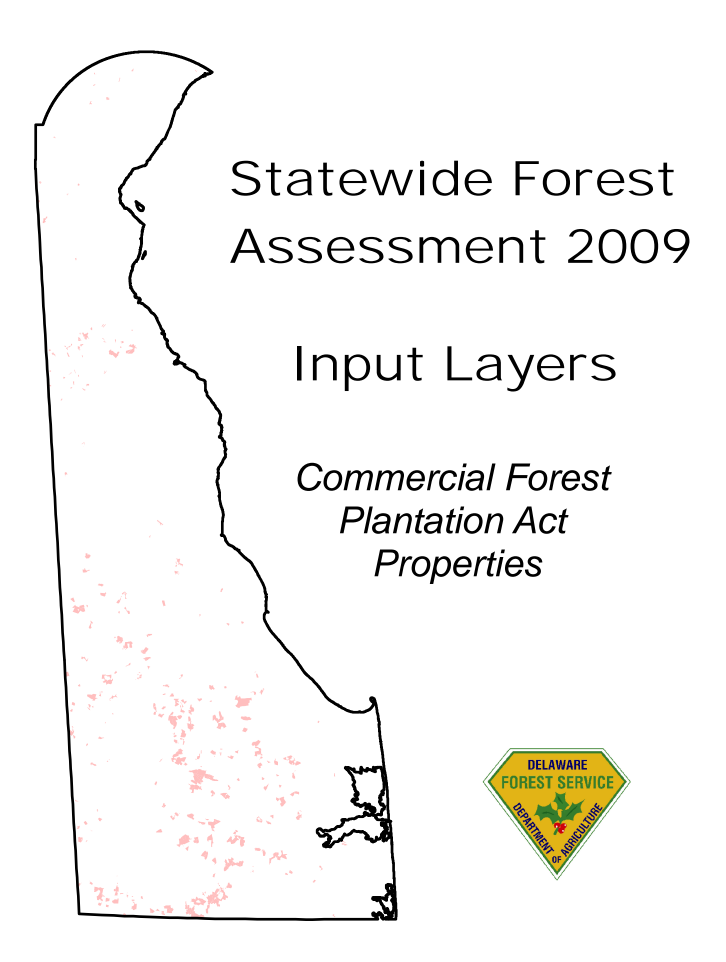


Input Layers

Forest Cover









Input Layers

Forest Health Risk



Input Layers

Low Development Risk



Input Layers

Protected Lands



Input Layers

Priority Watersheds





Input Layers

Natural Areas



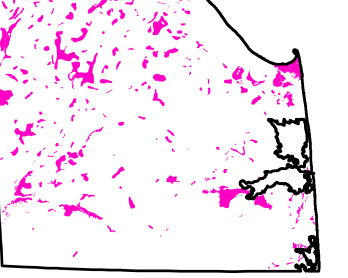
Input Layers

Green Infrastructure



Input Layers

Groundwater Recharge Areas





Input Layers

High Productivity Soils



Input Layers

Mills

Mills & Yards

10 Mile Buffers



Input Layers

Fire Danger

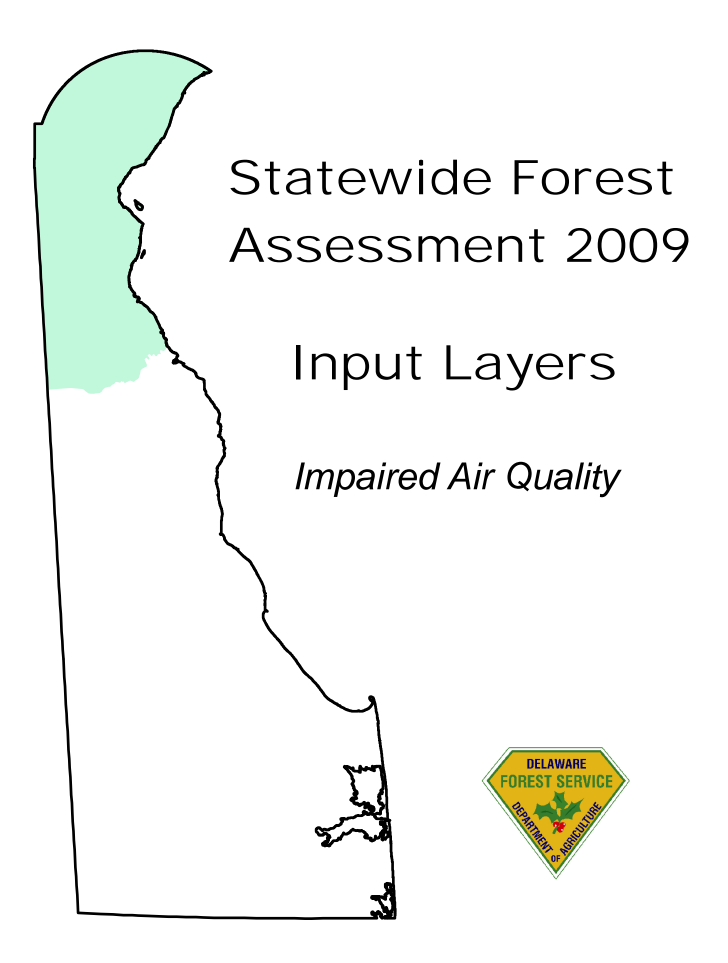
Fine Plantations
Fuel Model 3

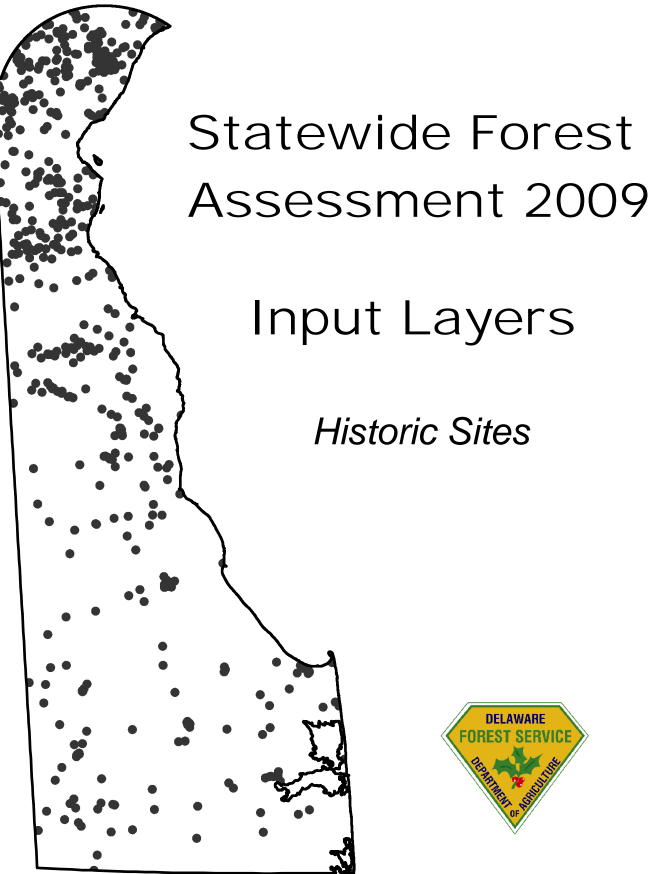


Input Layers

Wildland-Urban Interface









Historic Sites

Input Layers

Analysis Mask

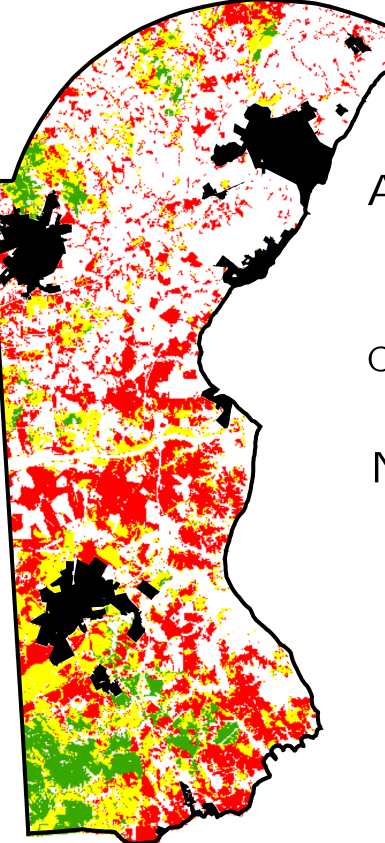
Forest & Cropland (IN)Municipal Areas (OUT)



Composite Map

Priority Low Medium High



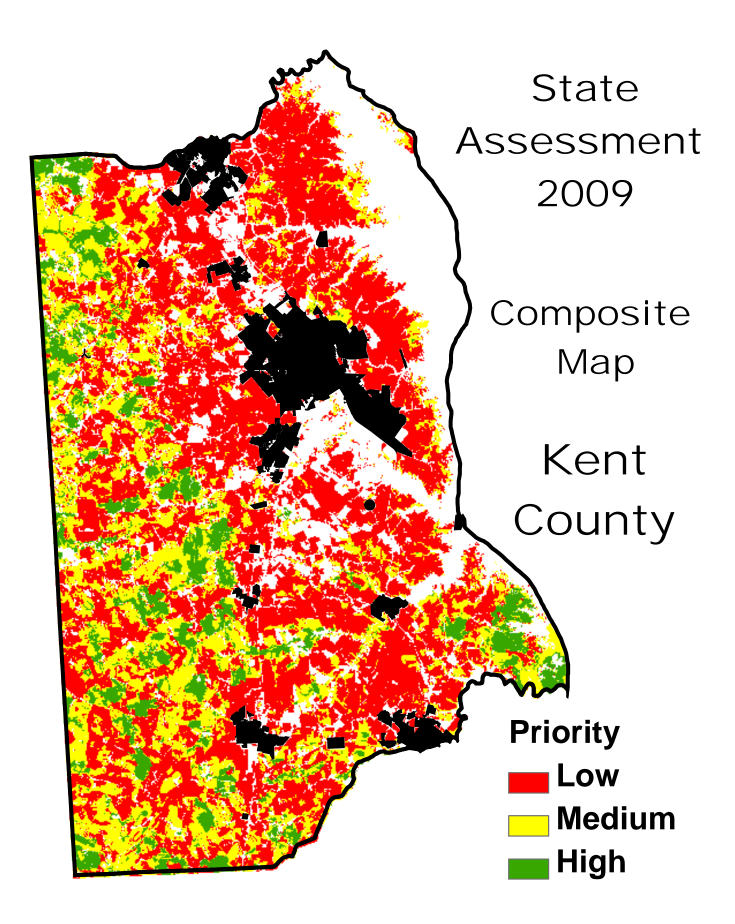


State Assessment 2009

Composite Map

New Castle County

> Priority Low Medium High



State Assessment 2009

