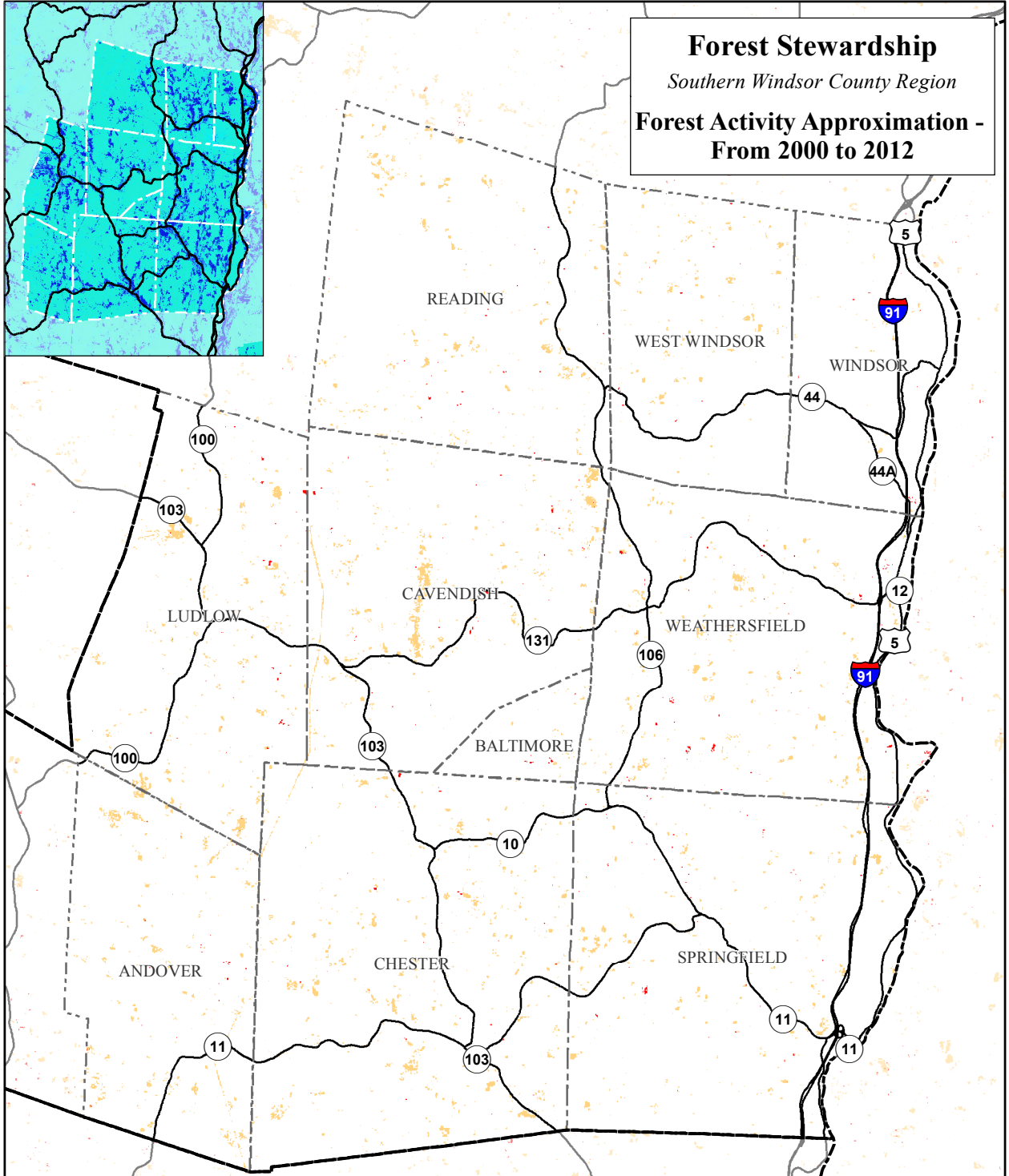






Forest Stewardship
Southern Windsor County Region
**Forest Activity Approximation -
 From 2000 to 2012**



Forest Cover Change (main map)		Tree canopy closure (small map)	
	Forest Cover Gain (from non-forest to forest)		High % of tree canopy closure
	Forest Cover Loss (stand-replacement disturbance or change from forest to non-forest state)		Low % of tree canopy closure

0 1 2 3 4 5 Miles

N

DATA SOURCES:
 TREE CANOPY COVER: Hansen/ University of Maryland/ Google / USGS / NASA 2013. Global Forest Change 2000-2012 project. <http://earthenginepartners.appspot.com/science-2013-global-forest>
 Canopy closure estimated from Landsat 7 ETM+ images for all vegetation taller than 5m in height in 2000.
 FOREST COVER GAIN/LOSS: Hansen/ University of Maryland/ Google / USGS / NASA 2013. Global Forest Change 2000-2012 project. <http://earthenginepartners.appspot.com/science-2013-global-forest>
 Coverage gain or loss estimated from Landsat 7 ETM+ images. Forest loss is defined as a stand-replacement disturbance, or a change from a forest to a non-forest state.