This map was created for demonstration of the Urban Tint and Forest Tint layers created from research performed by the West Virginia GIS Technical Center for the U.S. Geological Survey (USGS). The research was funded by USGS to identify data and methods to produce both Urban Tint (red) and Forest Tint (green) layers for use in a digital mapping environment. This map demonstrates the resulting products in context with other data layers that may be used for digital map production. There are four map versions in this series. The only variant to each map version is the Urban Tint layer, the Forest Tint layer is the same. Version A shows Urban Tint generated from road data. Version B shows Urban Tint generated from structure data. Version C shows Urban Tint generated from both road and structure data. Version D shows only structure and road source data with no Urban Tint. For additional information see the technical report.

DATA SOURCES:
TOPOGRAPHY: Contours Derived from USGS NED 3DEM
ROADS: US Census TIGER 2009
RAILROADS: WV SAMB 2003
HYDROGRAPHY: WV SAMB 2003
URBAN TINT: Generated From Structure Data
FOREST TINT: Generated From NLCD 2001
PA Data: USGS Topographic Map (Lake Lynn)

SCALE 1: 24 000
CONTOUR INTERVAL 20 FEET

Produced by the West Virginia GIS Technical Center
LAKE LYNN, WV - PA
2009
VERSION B

TO LEARN MORE ABOUT THIS MAP, PLEASE VISIT US ON THE WEB
HTTP://WWW.WVGIS.WVU.EDU/