

About the map on this page:

This map was created in ArcMap using a variety of data layers and exported as a .jpeg image for inclusion on our website.

Major City Locations: Point Shapefile subset from GNIS_P shapefile available from Maine Office of GIS.

Waterbodies: Polygon Shapefile HYD_P available from Maine Office of GIS, symbology set to UNIQUE VALUES, MANY FIELDS where TYPE and LOCALE were chosen (type = rivers, ponds; locale = ME) so that only rivers and ponds in Maine (not New Brunswick or New Hampshire) are displayed.

Project Locations: Point shapefile with attributes of "Ongoing, Partnership, or Completed" Symbology set to UNIQUE VALUES for each of those three.

Area outside of Maine Mask: Because some datasets show extent outside of Maine, a "negative mask was created" where a new polygon shapefile created to cover the extent of the background image, and then using the ERASE TOOL, clipped out Maine outline (previously generated by dissolving Maine Counties layer available from Maine Office of GIS).

Background Topography: Combination of two datasets both previously acquired from ESRI, Hillshade and SRTM_Elevation data.

Hillshade.img on top, Symbology set to Stretched (0-254) black to white color ramp; Display set to 60% transparency

SRTM_Elevation on bottom, Symbology set to Stretched (-56-1586) with white to green color ramp.

Please direct any further questions about this map to:
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