



State House Station 174
264 Civic Center Drive
Augusta, ME 04333-0174
69° 47' 49.5"W 44° 20' 54.5"N



MAINE GEOLIBRARY ORTHOIMAGERY PROGRAM

Visit the Maine GeoLibrary website to
learn more about the program!



Maine Orthos



Maine GeoLibrary Orthoimagery Program

Maine GeoLibrary is coordinating a five-year program to collect imagery for the entire state. This program will provide base imagery at a reduced cost, as well as several buy-up options, that can be used for a number of projects or activities.

For more information, visit www.maine.gov/geolib or contact Michael Smith at michael.smith@maine.gov or 207.215.5530.

Base Products

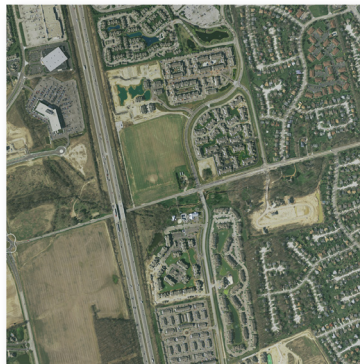
- Two-foot or one-meter pixel resolution
- Four-band imagery

Acquisition Buy-Ups

- Increased resolution—3-inch, 6-inch and 1-foot options
- Increased resolution LiDAR
- Bathymetric LiDAR

Derived Products

- Digital terrain model with contours
- Planimetrics
- Land use/land cover
- Solar maps
- Impervious surface
- Building footprints
- Wetland/woodland delineation
- Vegetation classification
- Vernal pool identification



RGB natural color



Color infrared



LiDAR



Derived product: impervious surface