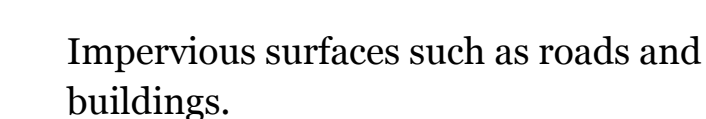
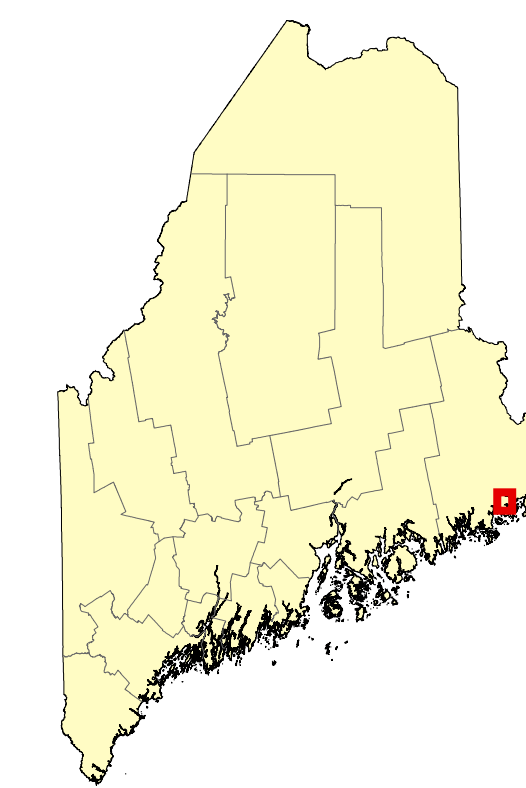




www.beginningwithhabitat.org

This map is nonregulatory and is intended for planning purposes only



Endangered,
Threatened, or
Special Concern
Species

Mapped observations of rare wildlife species.



Rare and
Exemplary Natural
Communities

Mapped features are based on field surveys and aerial photo interpretation.

 **Significant
Vernal Pools**

Surveyed pool depressions used for breeding by amphibians and other indicator species and that portion of the critical terrestrial habitat within 250 ft of the spring or fall high water mark.



Forested area possibly used by deer for shelter during periods of deep snow and cold temperatures.



Breeding, migrating/staging, or wintering areas for inland waterfowl or breeding, feeding, loafing, migrating, or roosting areas for wading birds.



Breeding, migrating/staging, or wintering areas for coastal waterfowl or breeding, feeding, loafing, migrating, or roosting areas for coastal wading birds.



S Shorebird feeding and roosting areas.

*Species and habitat labels are provided within and proximate to the town of interest.

Contact the **Environmental Review** Team at the Maine Department of Inland Fisheries and Wildlife for information on fisheries, wildlife, and critical habitat resources related to potential development activities and regulatory processes. IFWEnvironmentalreview@maine.gov

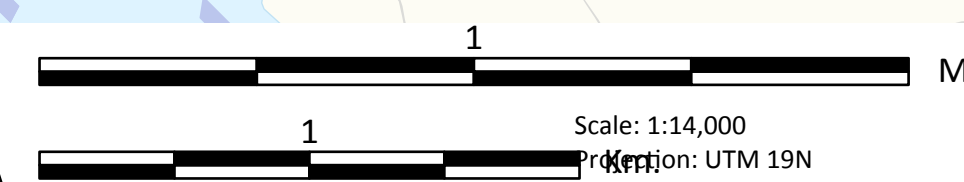
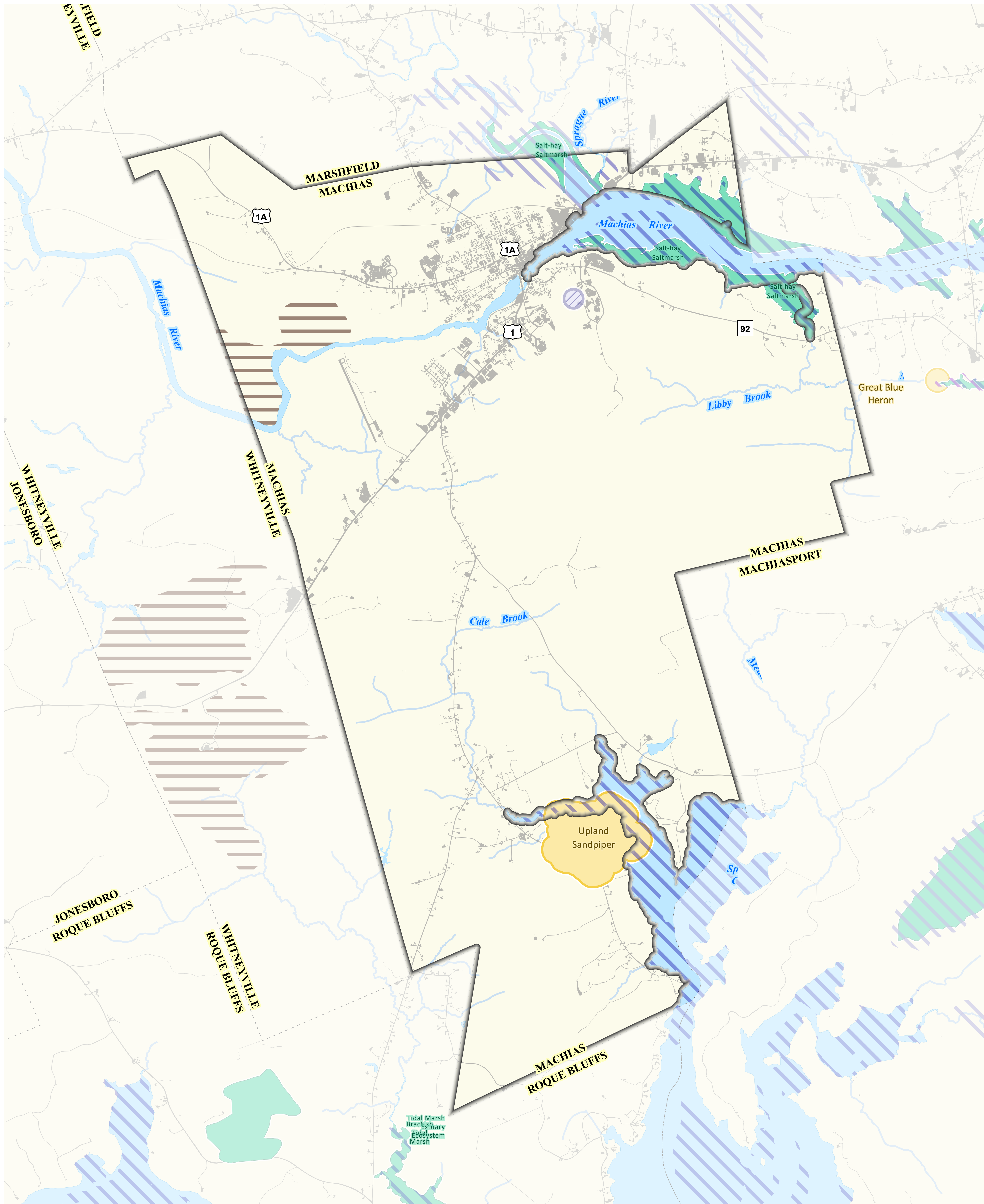
TOWN BOUNDARIES - ME Office of GIS (2021)
HYDROLOGY - U.S. Geological Survey National Hydrography Dataset(2016)
DEVELOPED - NOAA Coastal Change Analysis Program (C-CAP) (2022)

RARE, ESSENTIAL & SIGNIFICANT WILDLIFE
HABITATS - ME Office of GIS, ME Dep. of Inland
Fisheries & Wildlife (2024)
RARE NATURAL COMMUNITIES & PLANTS - ME
Natural Areas Pgm (2024)

Supported in part
by Maine Outdoor
Heritage Fund
lottery ticket sales

*Map Prepared by Maine
Department of Inland
Fisheries & Wildlife
April 2025*

Supported in part by Loo Conservation Plate funds



Scale: 1:14,000
Projection: UTM 19
Datum: NAD 1983