Shoreline Integrity also applies to UNMAPPED streams greater than 0.1 acres and less than 10 acres of essential wildlife habitat (Least Tern, Roseate Tern, Piping Plover).

Statewide Standards apply. Contact the MFS for additional information/assistance from a MFS Forester.

This map is ADVISORY, for planning purposes only. It is not a legal survey map. Actual ground conditions and water body locations determine where and how MFS timber harvesting rules apply. Contact the MFS for additional information.

Forest Operation Notification & Shoreland Area Map

Vanceboro

June 2020

Forest Policy & Management

Department of Agriculture, Conservation and Forestry

Maine Forest Service

Utilities

- Electric
- Pipeline
- Railroad
- Airfield

Statewide Standards Rules Apply

Town/MDEP Standards apply

LUPC - Unorganized or Deorganized Town

Outside Maine

Habitat

- Essential Wildlife Habitat (Least Tern, Roseate Tern, Piping Plover)
- Tidal Waters
- Coastal Wetlands
- Estuary
- Upland Wetlands (Lacustrine, Palustrine)
- Non-forested Wetlands Greater Than 10 acres
- Great Ponds
- 25 Foot Buffer Zones - Streams draining less than 25 square mile drainage point
- 75 Foot Buffer Zones - Streams between the 250 acre drainage point and the 25 square mile drainage point
- 300 Foot Buffer Zones - Streams draining greater than 250 acres
- 450 Foot Buffer Zones - Streams draining greater than 300 acres, ponds and non-forested wetlands greater than 0.1 acres and less than 10 acres
- Shoreline Integrity - Streams draining less than 25 square mile drainage point and the 25 square mile drainage point
- Shoreline Integrity also applies to UNMAPPED streams and wetlands.

Rivers below the 25 square mile drainage point

Non-forested Wetlands Greater Than 10 acres

Emergent or Marine Wetland

Not a legal survey map

LO First Name ______________________
LO Last Name _____________________

Prepared By _______________________

FONS # __________________________

Date _____________________________

*See MFS Rule - Chapter 21 for additional information.