

PENOBSCOT EXPERIMENTAL FOREST

BRADLEY & EDDINGTON MAINE

UNIVERSITY OF MAINE FOUNDATION



MAP KEY

FEATURES

- PUBLIC ROAD
- GRAVEL ROAD
- WINTER ROAD
- PRIVATE ROAD
- RIVER & STREAMS
- REFERENCE PTS

UNIVERSITY FORESTS

AREA CLASSIFICATIONS

- PEF BOUNDARY
- RESERVE AREA
- MANAGED STAND
- WILDLIFE PATCH CUTS
- SLZ 250FT BUFFER
- SLZ 75FT BUFFER
- WILDLIFE HABITAT BUFFER
- LIFE FLIGHT HELI LZ
- AREA W/OUT ROAD ACCESS
- NWI OPEN WETLAND
- FORESTED WETLAND

USFS MGT. UNITS

STUDY TYPES

- ADMINISTRATION
- COMP. MU
- OTHER MU
- MID MU
- OUT AREA

MAINE RESEARCH AREAS

- AFERP ('RA9')
- LEAP
- OTHER PLANTATIONS

ABOUT THIS MAP
 UTM NAD 83 ZONE 19N
 NOT A LEGAL SURVEY DOCUMENT.
 ALL BOUNDARY DEPICTIONS ARE APPROX. MAP
 CREATED BY RICHARD R. MORRILL
 INTERN FORESTER UNIVERSITY FORESTS
 DATE: AUGUST 11, 2010
 DATA SOURCES: MAINE OFFICE OF GIS, USFS,
 UNIV. FORESTS, FIELD RECON, GEO-REGISTERED
 MAPS, & ESRI BASEMAPS. REFERENCE POINTS IN
 UTM UNITS (METERS). ABBRV: "PLT"=PLANTATION
 "SLZ"=SHORELAND ZONING, "RA"=RESEARCH
 AREA, "AFERP"=ACADIAN FOREST ECOSYSTEM
 RESEARCH PROGRAM, "LEAP"=LAND-USE
 EFFECTS ON AMPHIBIAN POPULATIONS.
 NOTES: USFS PEF RESEARCH PROGRAM WAS
 ESTABLISHED IN 1950. LAND WAS DEEDED TO
 U.M. FOUNDATION IN 1995. ALL RESEARCH
 ACTIVITIES REQUIRE PRIOR APPROVAL. CONTACT
 THE UNIV. FORESTS. ACCESS TO AREA NORTH OF
 BLACKMAN STREAM IS VIA SPUR ROAD OFF IP
 RD. GOVERNMENT ROAD IS PLOWED IF
 OPERATIONS REQUIRE. SIDE ROADS MAY BE
 GATED, PLEASE DO NOT BLOCK GATES. THE
 UNIVERSITY OF MAINE FOUNDATION OWNS THE
 3,800 FOREST IN FEE. THE USFS LEASES THE
 1,250AC RESEARCH AREA. THE UNIVERSITY
 FORESTS MANAGES THE AREA OUTSIDE THE
 USFS LEASE TO SUPPORT TEACHING, RESEARCH,
 DEMONSTRATION ACTIVITIES, IN ADDITION TO
 SCHOLARSHIP FUNDS.

LIFE FLIGHT LANDING ZONE
 X: 529,984
 Y: 4,966,145

X: 530,507.7646
 Y: 4,965,197.0995

X: 531,582.0367
 Y: 4,963,699.3081

LIFE FLIGHT LANDING ZONE
 X: 532,146
 Y: 4,962,938

