



StreamSmartMaine.org

Connecting fish and wildlife habitat while protecting roads and public safety



ROAD CROSSING FIELD TRAINING WORKSHOP

A two-day, hands-on introduction to stream survey techniques and concepts associated with developing ecologically sound road/stream crossings.

Day One will include field training on what information to collect and how to collect it. *Day Two* participants will analyze the data to develop preliminary designs in the classroom.

Workshop attendees may be eligible for Forestry Continuing Education Credits (CEUs), DEP Voluntary Contractor Certification CEUs, and Engineering CEU's.

OCTOBER 15-16, 2019
8:30 am - 4:30 pm
Baxter State Park Headquarters
 64 Balsam Drive
 Millinocket, ME 04462

\$70/both days (includes lunch)

For more information and to register:

Sarah Haggerty at shaggerty@maineaudubon.org or (207) 781-2330 ext. 225



NOTE: Stream Smart (Phase II) is intended to provide information that will enable participants to gather and analyze field data relative to ecological objectives (i.e. fish passage and connected stream processes) when designing replacement structures at stream/road crossings. This information is in addition to, and does not replace elements of design relative to the hydraulic capacity and structural integrity of the road/stream crossing.