



Doose, Serena <serena_doose@fws.gov>

Tomorrow's agenda

1 message

Wright, Jed <jed_wright@fws.gov> Wed, Jul 23, 2014 at 3:12 PM

To: Dan Kusnierz <Dan.Kusnierz@penobscotnation.org>, Daniel Buckley <buckley@maine.edu>, David Courtemanch <david.courtemanch@tnc.org>, "Dill, Richard" <Richard.Dill@maine.gov>, Dwayne Shaw <dwayne@mainesalmonrivers.org>, Ernie Atkinson <ernie.atkinson@maine.gov>, Fred Seavey <fred_seavey@fws.gov>, John Kocik <John.Kocik@noaa.gov>, Joseph Zydlewski <jzydlewski@usgs.gov>, Julia Daly <dalyj@maine.edu>, Keith Nislow <knislow@eco.umass.edu>, "linda.c.bacon@maine.gov" <linda.c.bacon@maine.gov>, Merry Gallagher <Merry.Gallagher@maine.gov>, Rick Cunjak <cunjak@unb.ca>, Rob Dudley <rdudley@usgs.gov>, Robert Lent <rmlent@usgs.gov>, Scott Craig <scott_craig@fws.gov>, Sean Smith <sean.m.smith@maine.edu>, Stephen.Coghlan@umit.maine.edu, Steven Koenig <stevenkoenig0@gmail.com>, Tara Trinko <Tara.Trinko@noaa.gov>, "Danielson, Thomas J" <thomas.j.danielson@maine.gov>, Angie Reed <angie.reed@penobscotnation.org>, hamish.greig@maine.edu, jan.paul@penobscotnation.org, antonio_bentivaglio@fws.gov, Graham Goulette - NOAA Federal <graham.goulette@noaa.gov>, Dana DeGraaf <dana.degraaf@maine.gov>, "Ruksznis, Peter" <Peter.Ruksznis@maine.gov>, tyler.grant@maine.gov, Serena Doose <serena_doose@fws.gov>, "Czapiga, Jason" <jason.czapiga@maine.gov>

Temperature Monitoring Workgroup Meeting
July 24, 2014 (10:00 - 2:00)
DMR Bangor Conference Room

Agenda:

Update from Boise training (Merry, Jason, & Jed)

Review goals discussion (Dana)

2014 sensor deployment (all)
Protocols
Unique situations to monitor
Dams or impoundments
Are there things/areas that we don't know much about?
Where should we best target 50-60 sensors over the next month?

Downeast Pilot
Dealing with problem sites

Funding Update (Angie)
Exchange network

Call in #:
1-866-687-9624
Passcode: 7818364

~~~~~  
Jed Wright  
Gulf of Maine Coastal Program  
U.S. Fish and Wildlife Service  
4R Fundy Rd.  
Falmouth, ME 04105  
(207) 781-8364

