MISN 2020 Annual Meeting Agenda

March 24th, Colby College, Waterville, ME

Register online: https://extension.umaine.edu/invasivespecies/

8:00-8:30	Registration, morning refreshments	
8:30-8:45	Welcome - The Inimitable Gary Fish	
8:45-10:00	 State of the State Roundtable by Taxa, Part I Forest pests - Mike Parisio, DACF—Forest Service Aquatic plants - John McPhedran, Maine DEP Agricultural pests - David Handley, University of Maine 	3 pesticide app
10:00-10:15	Break	ide
10:15-11:00	 State of the State Roundtable by Taxa, Part II Terrestrial plants - Nancy Olmstead, DACF—MNAP Marine invasives - Jeremy Miller, Wells NERR 	licator
11:00-12:00	Invasive Ticks and their Expansion in the Northeastern US Chuck Lubelczyk, Maine Medical Center Research Institute	CE credits fo
12:00-1:00	Lunch (provided)	for atte
1:00-2:00	Implications of Climate Change for Invasive Species Bethany Bradley, UMass Amherst	ending th
2:00-2:30	PM Break and Poster Session	e ent
2:30-3:00	Assessing Distribution and Abundance of the Mudpuppy in Maine Catherine Bevier, Colby College	the entire day
3:00-3:15	Wrap-up	





















Maine Invasive Species Network

The Maine Invasive Species Network (MISN) brings together research, education, and outreach professionals who work with invasive species in Maine. http://umaine.edu/invasivespecies/

Purpose of MISN

- Serve as a communication tool
- Help members identify and pursue collaborative projects
- · Support research on management of invasive species
- Present funding opportunities
- Explore new tools to map and monitor populations
- Develop and distribute educational materials
- Provide outreach opportunities
- Exchange database tools

MISN-L Listserv

The MISN-L Listserv is an e-mail list established by the Maine Invasive Species Network to assist in the distribution of information related to invasive species research, management, outreach and education. This all-taxa interest group includes marine species, terrestrial and aquatic plants, forest and insect pests and diseases and focuses on species already established or threatening Maine.

Suitable subject matter includes the announcement of meetings, funding, collaborative projects, new research, and publications, as well as other information that may be of interest to those working on invasive species.

The MISN-L listserv includes all MISN members and is intended to connect those working on Maine invasive species issues for the purposes of data sharing, development and distribution of educational materials and exchange of information and ideas regarding invasive species.

If you work on invasive species in Maine and would like to subscribe to the list, please contact Dr. Andrei Alyokhin at alyokhin@maine.edu

Check out MISN on Facebook! www.facebook.com/groups/MaineInvasiveSpeciesNetwork