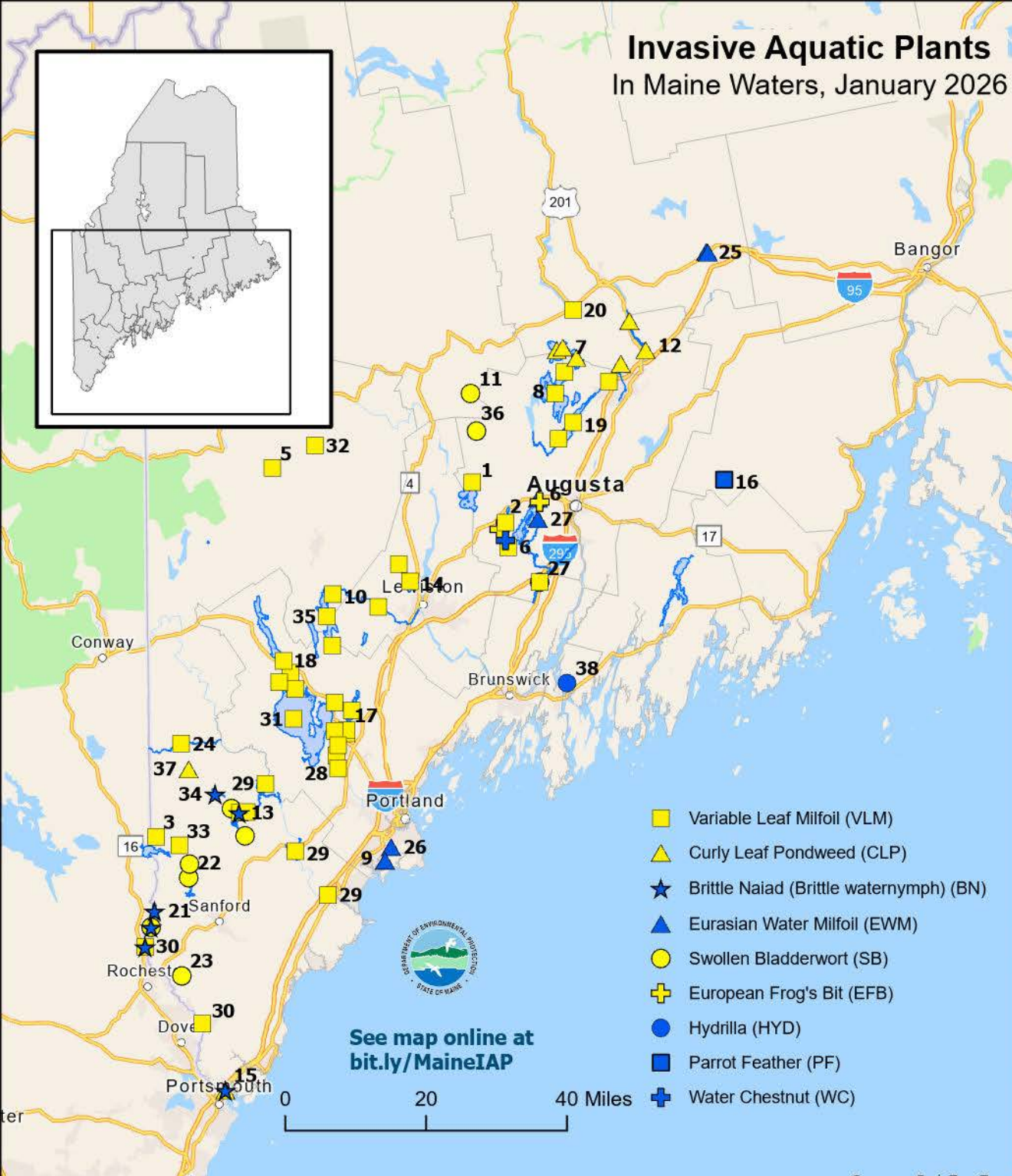
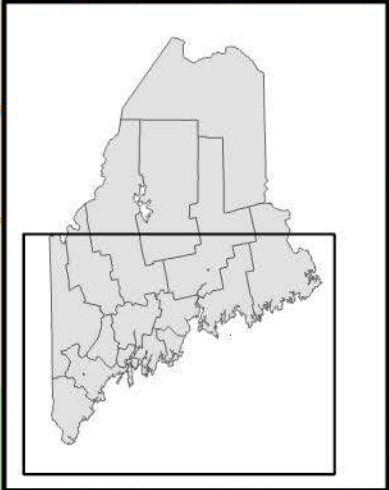
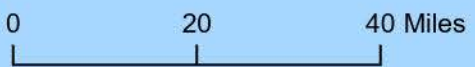


# Invasive Aquatic Plants In Maine Waters, January 2026



- Variable Leaf Milfoil (VLM)
- ▲ Curly Leaf Pondweed (CLP)
- ★ Brittle Naiad (Brittle water nymph) (BN)
- ▲ Eurasian Water Milfoil (EWM)
- Swollen Bladderwort (SB)
- + European Frog's Bit (EFB)
- Hydrilla (HYD)
- Parrot Feather (PF)
- + Water Chestnut (WC)

See map online at  
[bit.ly/MaineIAP](http://bit.ly/MaineIAP)



Key	Infested Waterbodies	Species
1	Androscoggin Lake	VLM
2	Annabessacook Lake	VLM, EFB
3	Balch Pond	VLM
4	Big, Long, and Lewy Lakes and the Flowage	VLM
5	Bryant Pond	VLM
6	Cobbossee Lake and Jug Stream	EWM, EFB, VLM, WC
7	East Pond, North Pond, and The Serpentine	CLP
8	Great Pond and Great Meadow Stream	VLM
9	Grondin Pond	EWM
10	Hogan Pond and Little Androscoggin River	VLM
11	Horseshoe Pond	SB
12	Kennebec River (Inc. Fish Brook, Fairfield)	CLP, VLM
13	Lake Arrowhead and Little Ossipee Lake (SB only)	BN, VLM, SB
14	Lake Auburn and The Basin	VLM
15	Legion Pond	BN, CLP
16	Liberty Private Pond	PF
17	Little Sebago Lake (Inc. Collins Pond and Mill Pond)	VLM
18	Long Lake and Brandy Pond	VLM
19	Messalonskee Lake (Inc. Belgrade Stream and Messalonskee Stream)	VLM
20	Mill Stream (Norridgewock)	VLM
21	Milton Pond and Northeast Pond	BN, SB
22	Mousam Lake and Goose Pond (South)	SB
23	Murdock Lake	SB
24	Ossipee River (Porter, Parsonsfield)	VLM
25	Palmyra Private Ponds	EWM
26	Pleasant Hill Pond	EWM
27	Pleasant Pond and Cobbossee Stream (Inc. Horseshoe Pond and Purgatory Stream)	EWM, SB, VLM
28	Presumpscot River (Inc. Dundee Pond and North Gorham Pond)	VLM
29	Saco River (Limington Rips to Bonney Eagle Dam, Skelton Flowage)	VLM
30	Salmon Falls River (Salmon Falls R. Reservoir, Spaulding Pond)	BN, VLM
31	Sebago Lake (Inc. Sebago Cove, Songo River, and Panther Run)	VLM
32	Shagg Pond	VLM
33	Shapleigh Pond	VLM
34	Sokokis Lake	BN
35	Thompson Lake and The Heath	VLM
36	Tilton Pond	SB
37	West Pond	CLP
38	Woolwich Ponds	HYD

Find out more: [www.maine.gov/dep/water/invasives](http://www.maine.gov/dep/water/invasives)