



INVASIVE AQUATIC PLANT MAPPING SURVEY DOCUMENTATION FORM (3/19/07)



Please complete a separate form for each mapping survey. Submit a copy of each completed form by Nov. 15, 2007 to MCIAP 24 Maple Hill Rd. Auburn ME 04210.

Section 1: General Information **Don't Forget to Attach the Survey Map!**

Waterbody _____ Town _____ County _____ State _____
 MIDAS # _____ Date/s _____ **Total Survey Hrs** (# hrs X # surveyors) _____
 Lead Surveyor _____ IPP Cert # _____ Phone # _____
 Email Address _____ Regional Affiliation _____
 Surveyor Type (check one) IPP Volunteer ___ Agency ___ Research/Ed Inst. ___ Professional ___ Other (explain) _____
 Additional Surveyor # 1 _____ IPP Cert # _____
 Additional Surveyor # 2 _____ IPP Cert # _____

Section 2: Invasive Aquatic Plant Mapping Survey

MAP POINT	IAP CODE	Sector / Location	GPS Waypoint	Buoy Code	Characterization Code

Brazilian Elodea (BE) Curly-Leaf Pondweed (CP) Eurasian Watermilfoil (EM) European Frogbit (EF) European Naiad (EN) Fanwort (F)
 Parrot Feather (PF) Yellow Floating Heart (YH) Variable Leaf Watermilfoil (VM) [VMh for hybrid] Water Chestnut (WC) Hydrilla (H)

CODE	OBSERVATION CHARACTERIZATION
IN	Individual IAP
CL	Cluster of IAP; 2 – 6 plants growing in close proximity to one another
SDP	Small Dense Patch of IAP; primarily single species stands, covering an area less than 100 square feet
MDP	Medium-sized Dense Patch of IAP; primarily single species stands, covering an area 100 to 500 square feet
LDP	Large Dense Patch of IAP; primarily single species stands, covering an area over 500 square feet (Provide an estimate of the area coverage for LDP if possible.)
SIA	Sparsely Infested Area; plants and plant clusters sparsely distributed over a wide area, to numerous to mark individually (Shade SIA on the map &/or mark outer boundaries with series of GPS way points)
MIA	Moderately Infested Area; plants and plant clusters moderately distributed over a wide area, to numerous to mark individually (Shade MIA on the map &/or mark outer boundaries with series of GPS way points)
MXN	IAP Mixed in among dense colony of Native plants