## Report Form - Aquatic Nuisance Control - Non-Chemical Aquatic Plant Control Projects

Use this form to document non-chemical aquatic plant control projects as required by a permit and/or to document pesticide minimization measures (e.g., handpulling only). Maintain this documentation for your records and submit this to the Lakes and Ponds Program if required.



Name(s):

## Permit Number (if applicable):

Date	Location (Adjacent address or lat/long)	Target Species	Density of Growth <sup>2</sup>	Control Location Surface Area	Volume of Material	Non-Target Mitigation Measures Completed4
					Removed <sup>3</sup>	
						Yes: No: N/A: Comments:
						Yes: No: N/A: Comments:
						Yes: No: N/A: Comments:
						Yes: No: N/A: Comments:
						Yes: No: N/A: Comments:

¹Project types include: Handpulling only (HP), bottom barrier installation (BB-I)/maintenance (BB-M)/removal (BB-R), diver assisted suction harvesting (DASH), and mechanical harvesting (MH)

Abundant: 50% - 75% of the water column consists of the target species; aquatic plants reach the surface of the water, mats have not yet formed

Common: 25% - 50% of the water column consists of the target species

Occasional: 5% - 25% of the water column consists of the target species

Scattered: less than 5% of the water column consists of the target species

<sup>3</sup>Volume of material removed: Not applicable for bottom barrier projects.

<sup>4</sup>Non-target mitigation measures: this includes permit required mitigation measures as well as any other comments related to actions taken to reduce impacts the project has on the non-target environment (e.g., search harvested material for aquatic animals and return them to the water). Provide additional documentation as needed.

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<sup>&</sup>lt;sup>2</sup>Density of growth: Very abundant: 75 - 100% of the water column consists of the target species; populations are at the surface of the water, forming mats