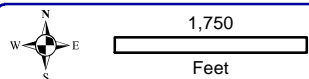
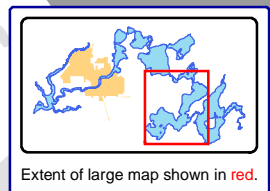
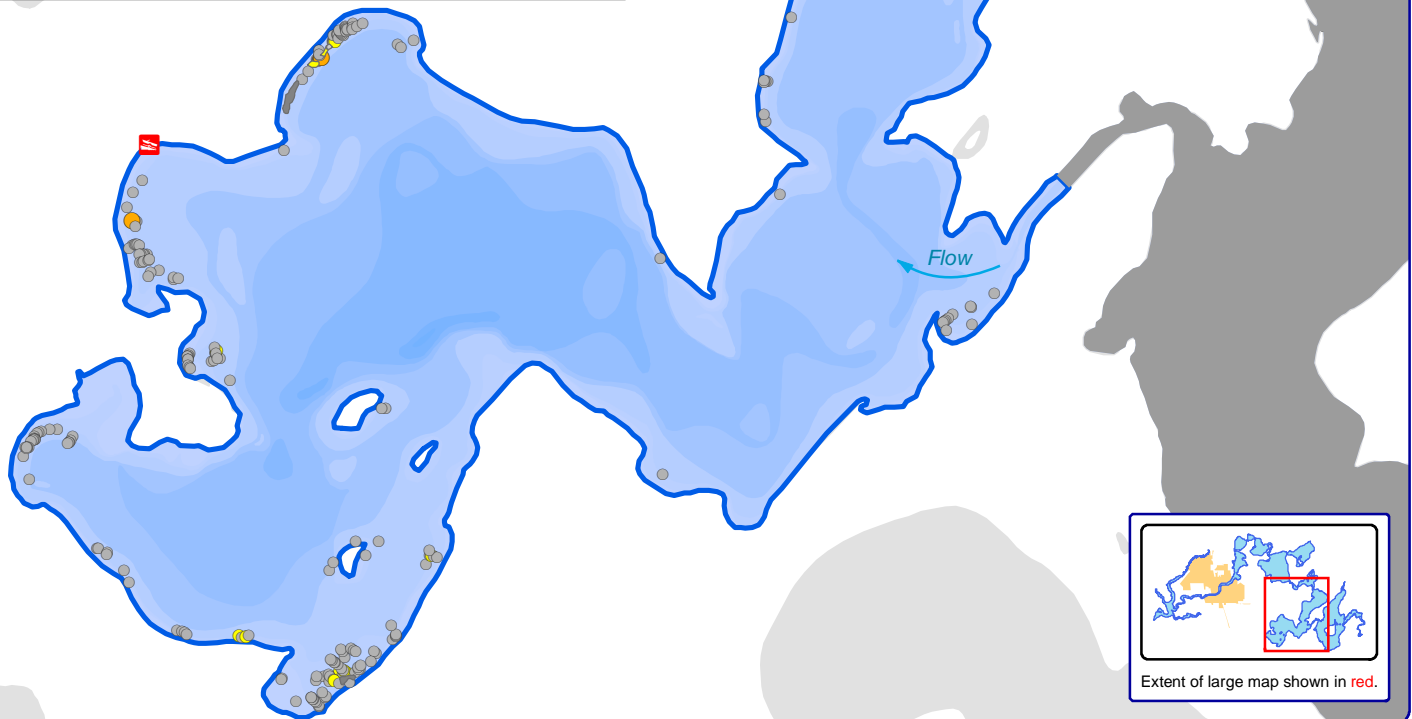


Final 2020 DASH Harvesting Areas Catfish Lake				
Site	Acres	Ave Depth (feet)	Sediment	Obstructions / Notes
Cat A-20	2.19	4.5	Sand	floating-leaf plant community
Cat B-20	1.00	5.0	Organic / soft	Moderate native plant abundance
Cat C-20	1.01	5.5	Organic / soft	Moderate native plant abundance
Cat D-20	1.01	5.0	Organic / soft	Moderate native plant abundance
Total	5.21			



Onterra LLC
Lake Management Planning
815 Prosper Road
De Pere, WI 54115
920.338.8860
www.onterra-eco.com

Sources:
Roads and Hydro: WDNR
Bathymetry: WDNR, Onterra digitized
Aquatic Plants: Onterra, 2020
Map Date: July 15, 2020 TWH
Filename: Catfish_EWM_ESAIS_July20.mxd

- Legend**
2020 ESAIS Survey (Early-July 2020)
- Highly Scattered
 - Scattered
 - Dominant
 - Highly Dominant
 - Surface Matting
 - Single or Few Plants
 - Clumps of Plants
 - Small Plant Colony
 - 2020 Final DASH Work Area

Catfish Lake
Vilas County, Wisconsin
**July 2020 EWM
Survey Results &
Final DASH Sites**