Form 3200-xxx (R 6/2013)

| Lake Name | County | WBIC 2300. | AIS sign? | Secchi (ft or m) | Conductivity (ZM tow i | f ≥ 99 umhos/cm) |
|-------------------|--------------------------------|------------------------|-----------|---|--------------------------|------------------------------------|
| Date(s) 7/10/14 + | Data collectors Dane + Mari | Start time (nearest 15 | min) | End time (nearest 15 min) 430 + 25hs i2 | Total collector time (hr | rs x # collectors) 14 hus total |

Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, didymo, water flea, and any other AlS found.

STEP 1: Record locations of sampling sites (in decimal degrees). Sampling sites include all public boat landings (BL), 5 targeted sites (TS) and the meander survey sites (MS). List AlS found at each site or record none. Collect a sample of any new AlS found. Collect five new invasive plant specimens, 20 Dreissenids, and 30 of each snail species and label with species, collector, date, lake name, WBIC and sampling site.

| Site | Latitude | Longitude | Snorkel (Y or N*) | If N snorkel, indicate why | Species, density 1-5 [‡] |
|--------------|------------|--------------|-------------------|----------------------------|-----------------------------------|
| Site | - | | 老 | | |
| 551 | 46.131354 | 070.02695 | y | | in |
| <u>cs</u> 2: | 4643087 | 090,02833 | · / y | | - All |
| 553 | 46.12.662 | 090,02646 | / V | | |
| 422 | 46.12591 | ngo. 02475 | * | | |
| 522 | 46.12615 | 090. 02363 | Y | | |
| BLI | The. 12799 | 090,02325 | 4 | | CMS, 1 |
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Notes:

| Als Early Detection Monitoring Data Form | | | | Form 3200-xxx (R 6/2013) | | | |
|--|----------------------|--|--|----------------------------|---|-----------------------------|--|
| *For la | kes/sites not snor | keled, substitute: | | | | | |
| Target | ed site - 5 rake thr | te throws and 15 D-net samples C rows and 5 D-net samples OR 10 i ke throws and 10 D-net samples o | minutes, whichever comes f | irst | tal of 50 meander survey sites | | |
| _ | | rkeled, indicate why: stained wa | | • | | | |
| | ity Ratings | | | | end offici (picase describe), | , | |
| 2 – On 3 – Ma | my small beds or s | eds or colonies of invertebrates cattered plants or colonies of inv | , | 5 – Dense plant, snail o | mussel growth in a whole ba mussel growth covering mos | t shallow areas | |
| Repiti | tottii to science se | , | 3 % | wo at only | deeper spot | w rap aval | |
| Site | Depth sampled | Method (hor, obliq, vert) | Net diameter (30 or 50 cm | n) Ethanol added (Y or N) | Samples combined (Y or N) | Sample sent to, date | |
| | 9' | | ঠে | 4 | · · | | |
| <u> 3</u> | 91 | | , k | . 4 | 4 | | |
| يح | 91 | | M | V | 4 | | |
| viussei | veliger row Mont | ows from 3 sites; the deep hole (toring Report form to Science Ser | vice. 13 nove _ w | se did These for vel | igers, sorry | | |
| Site | Depth sampled | Net diameter (30 or 50 cm) | Ethanol added (Y or N) | Samples combined (Y or N) | Sample sent to, date | 3 pulle 7 dephole all 3 (2) | |
| -77 - | Ø1 | 50 | · / | <u> </u> | | 7 lephole | |
| <u> </u> | <u> </u> | | The state of the s | | | | |
| | | ** | | | |] all 30 | |
| Step 4 | : Were plant vouc | her specimens submitted? Yes | / No (circle) If yes, where? (c | ircle) Freckmann Herbariun | n, Other | virdale due | |
| Step 5 | : Were snail vouch | ner specimens submitted (separa | te into Chinese, banded, all | others)? Yes No circle) If | yes, where? (circle) UW La C | rosse, or Other | |
| Step 6: Data was entered into SWIMS onby | | | | | | | |
| Step 7 | : Data was proofe | ed on | by | | | | |