AIS Early Detection Monitoring Data Form // Mostly Cloudy, while on the first form 3200-xxx (R.6/2013)

| | Look for the following | ADS C |
|--|--|---|
| hand in the second of the seco | Data coffectors | County |
| s, flowering rush, Hydrilla, Brazilian v | Start time (nearest 15 min) $\mathcal{O}:\mathcal{O}\mathcal{O}$ | WBIC AIS sign? |
| Waterweed Furacian water r | est 15 min) | Secchi (ft ør m) |
| racian water milfail and last | Total collector time (hrs x # collectors) | Conductivity (ZM tow if \geq 99 umhos/cm) |

heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, didymo, water flea, and any other AIS found. eed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating

label with species, collector, date, lake name, WBIC and sampling site. 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 AIS found at each site or record none. Collect a sample of any new AIS found. Collect five new invasive plant specimens, 20 Dreissenids, and 30 of each snail species and

| | | | - 72% 22 AMI | 4 1 | こころくしし | 152 15:2325 | | ランツーで | 10,256 | | でも一次を | | がんとして | - | 000 | 72000 ST [S] | 10 2 4 40 | がいっている | 82-62 J. 78-783 | | Site Latitude |
|--|--|--------|--|--|---------|----------------------------|----------|--------------|------------------------|-------|--------|----------|-----------------------|-----------|--------|--------------|-----------|--------|-----------------|---|-----------------------------------|
| | | | /XX:CXXC | CAC CAC | 10 18 B | - 2016/1881 - 2016/1881 | 198-1981 | | -88.02089 -88-02089 | | んなしない。 | ノのみ、ニンソロ | Comment of the second | (hee) 88- | 001000 | 88 | 8/30 7 | | 215001,000 | | Longitude |
| | | - | | Z | | > | 2 | | _ | 41 | | 2 | , | 2 | 7 | - | Z | , | | | Snorkel (Y or N*) |
| | | | Opposite action to the contraction of the contracti | A CONTRACTOR CONTRACTO | | | | Photographic | | | | | | | 5 | | See See | | 12 8 C | | If N snorkel, indicate why |
| | | をジーンター | . | BERS-1, PC-1/ MON MGD) | | P.R. | | 0/0 | からん! | INONO | | R2S-1 | 7 | 33 | ろのろの | | 8 | | | 7 | Species, density 1-5 [‡] |

For lakes/sites not snorkeled, substitute:

50 meander sites - 10 rake throws and 10 D-net samples during meander survey between sampling sites for a total of 50 meander survey sites Boat landing site - 15 rake throws and 15 D-net samples OR 30 minutes, whichever comes first Targeted site - 5 rake throws and 5 D-net samples OR 10 minutes, whichever comes first

if lake/site was not snorkeled, indicate why: stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

[‡] Density Ratings

- 1-A few plants or invertebrates
- 2 One or a few plant beds or colonies of invertebrates
- 3 Many small beds or scattered plants or colonies of invertebrates

Reprt form to Science Services.

Step 2: Collect Waterflea Tows from 3 sites: the deep hole (DH) and 2 other sites in water deeper than 15 feet (if possible). Submit sample and Water Flea To Monitoring

4 – Dense plant, snail or mussel growth in a whole bay or portion of the lake

5 – Dense plant, snail or mussel growth covering most shallow areas

| | | | | | | • |
|------------------------|-----|-------|----------------------------|------------------------------|------------------|------|
| | | | | | | |
| | | | | | - - - - | |
| | | | | | 3 | |
| | | | | | 3 | |
| | | | | | ******* | |
| | | | | | | |
| | | | | | Ž | |
| odifipie sent to, date | (N) | 10000 | | | J | |
| Cample capt to date | S | ż | Net diameter (30 of 50 cm) | ivientou (iiot, polig, vert) | ביסייו ממוויסוכם | 0.00 |
| | | | | _ | Denth campled | Site |
| | | | , | | | |

Mussel Veliger Tow Monitoring Report form to Science Service. Step 3: Collect Veliger Tows from 3 sites; the deep hole (DH), outlet site (OS), and or downwind site (DS) in water depth of about 4 meters (if possible). Submit sample and

| | 0 | د | Ŝ | and the same | ore Deprin sampled | |
|--|---|---|-----|--------------------------|----------------------------|--|
| | | | _ | | mplea | |
| | | | · · | | Net diameter (30 or 50 cm) | |
| | | | | | Ethanol added (Y ør N) | |
| | | | | (1. 6. 1) | Samples combined (Yor N) | |
| | | - | | ישמייוסור שכוור נט, ממנב | Sample sent to date | |

Step 4: Were plant voucher specimens submitted? Yes No (circle) If yes, where? (circle) Freckmann Herbarium, Other_

| | · |
|--|--|
| | Jiep 3: were shall voucher spec |
| | Ü |
| | < |
| | ď |
| | ā |
| | SI |
| | ä |
| | 5 |
| | ŭ |
| | Ä |
| | 3 |
| | ă |
| | S |
| | ਤੁ |
| | ü |
| | S |
| | 9 |
| | Ĭ |
| | Ħ |
| | tted (s |
| No. | (separate into Chinese, band |
| | å |
| Hey. | 2 |
| | Ħ |
| | Ξ. |
| | 쿥 |
| | ŏ |
| | 퍐 |
| | ğ |
| , | ő |
| | Ď. |
| | ₹ |
| | ᇛ |
| | |
| | <u>á</u> |
| • | id.all |
| | nded, all ot |
| | 5 |
| | 5 |
| , | 5 |
| | 5 |
| | 5 |
| | thers)? Yes N |
| | thers)? Yes N |
| , | hers)? Yes No / |
| , | thers)? Yes N |
| , | hers)? Yes No / |
| , | thers)? Yes No (circle) If wes w |
| , and a second of the feet and the second se | thers)? Yes No (circle) If wes w |
| י ייייביין ייייביין יייים (טויטיבין יוי אַבטן איווכור: עי | thers)? Yes No (circle) If wes w |
| יש (שוישיב) זו אבט, איווכור: ניוו | thers)? Yes No (circle) If wes w |
| י ייי ייי (טויטיב) יו אַבט, אווכור: (טווטופ | thers)? Yes No (circle) If wes w |
| יש (שוישיב) זו אבט, איווכור: ניוו | thers)? Yes No (circle) If wes w |
| יש (שוישיב) זו אבט, איווכור: ניוו | thers)? Yes No (circle) If wes w |
| יה (מוומים) יו אבש, מיוכור: (כוורוב) באוי | thers)? Yes No (circle) If wes w |
| יש (שוישיב) זו אבש, איווכור: (כוורוב) טאע במ | thers)? Yes No (circle) If wes w |
| יה (מוומים) יו אבש, מיוכור: (כוורוב) באוי | thers)? Yes No (circle) If wes w |
| יש (שוישיב) זו אבש, איווכור: (כוורוב) טאע במ | thers)? Yes No (circle) If wes where? (circle) IIW In Cr |
| יש (שוישיב) זו אבש, איווכור: (כוורוב) טאע במ | thers)? Yes No (circle) If wes where? (circle) IIW In Cr |
| ים (שוי פיבי) יוי זיבי, יויורור: (רוורובן ריזי במ רו נוסטפ, ס | thers)? Yes No (circle) If wes where? (circle) IIW In Cr |
| ים (פייפיב) יי אבט, יייוריבי (רוורוב) ראי במ רוטטטפ, ט | thers)? Yes No (circle) If yes where? (circle) IIIV In Crosson |
| ים (שוי פיבי) יוי זיבי, יויורור: (רוורובן ריזי במ רו נוסטפ, ס | thers)? Yes No (circle) If yes where? (circle) IIIV In Crosson |

Step 7: Data was proofed on Step 6: Data was entered into SWIMS on

Ş

Notes:

