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| Data Collectors <i>Doreen Spool & Brenda Norden</i> | | Date <i>6/9/11</i> |
| Lake Name <i>Shall - 10 SW 101 - Agua Beam</i> | County <i>Polk</i> | WBIC |
| Start Time <i>1:52 PM</i> | End Time <i>1:55 PM</i> | Conductivity |
| Secchi Depth <i>15</i> | Secchi Depth <i>15</i> meters | |

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. List any other AIS found. *Rusty crayfish, Near Zealand mudsnail.*

STEP 1: Record locations of sites using a GPS unit (datum WGS84), List AIS found at each site or record none. Collect a sample of any suspected AIS found.

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|---------------|---------|----------|-------------|---|---------|
| Boat Landing# | Species | Latitude | N Longitude | W | Density |
| Boat Landing# | Species | Latitude | N Longitude | W | Density |
| Boat Landing# | Species | Latitude | N Longitude | W | Density |
| Site# | Species | Latitude | N Longitude | W | Density |
| Site# | Species | Latitude | N Longitude | W | Density |
| Site# | Species | Latitude | N Longitude | W | Density |
| Site# | Species | Latitude | N Longitude | W | Density |
| Site# | Species | Latitude | N Longitude | W | Density |
| Boat Survey# | Species | Latitude | N Longitude | W | Density |
| Boat Survey# | Species | Latitude | N Longitude | W | Density |
| Boat Survey# | Species | Latitude | N Longitude | W | Density |
| Boat Survey# | Species | Latitude | N Longitude | W | Density |

Step 2: Label each specimen collected with collector, date, lake name, WBIC, Location #

Step 3: Data was entered into SWIMS on _____ by _____ Name _____