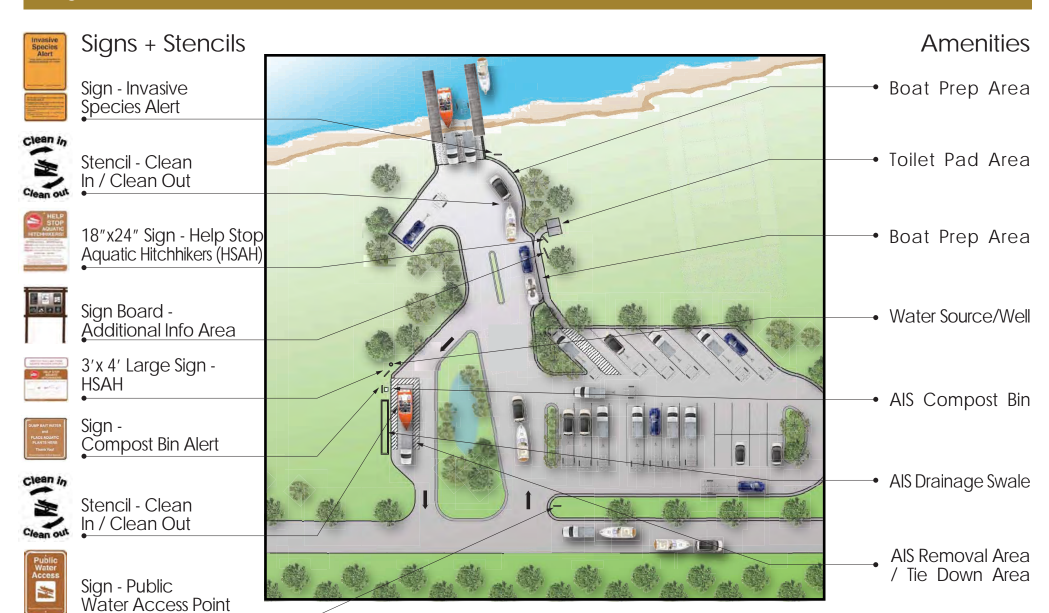
#### All DNR Water Access BMPs



Minnesota DNR Best Management Practices - Boat Launch Aquatic Invasive Species Prevention







#### Lake Ann Existing BMPs



**Exiting Watercraft:** 

A simple temporary 18" x 24" laminated paper backed with plywood "Help Stop Aquatic Hitchhikers" sign is clearly posted on a painted metal post near the offloading ramp exit lane.



Entering Watercraft:

A simple permanent 18" x 24" steel "Help Stop Aquatic Hitchhikers" sign is clearly posted on a painted metal post near the offloading



MN DNR Aquatic Invasive Species - Signage Requirements: The standard permanent steel "Help Stop Aquatic The Hitchhikers" signs, should be placed at the make ready and tie down areas of the access, w/ preference given to the 3'x4' sign w/ "This is a designated infested water" companion sign on lakes were AIS already exist. In addition an "Invasive Species Alert" sign should be posted if the lake is already infested with one or more AIS identified by the MN DNR. One to three signs may be needed based on the layout of the access. Boaters should see the signs as they come in and before they pull out of the lot.









February 6, 2012



#### Lake Susan Existing BMPs



**Exiting Watercraft:** 

A simple permanent 18" x 24" steel "Help Stop Aquatic Hitchhikers" sign is clearly posted on a painted metal post near the offloading ramp exit lane.



**Entering Watercraft:** 

A simple permanent 18" x 24" steel "Help Stop Aquatic Hitchhikers" sign is clearly posted on a painted metal post near the offloading ramp.



February 3, 2012



MN DNR Aquatic Invasive Species - Signage Requirements: The standard permanent steel "Help Stop Aquatic The Standard Permanent Steel" (Help Stop Aquatic The Standard Permanent Steel (Help Stop Aquatic The Standard Permanen Hitchhikers" signs, should be placed at the make ready and tie down areas of the access, w/ preference given to the 3'x4' sign w/ "This is a designated infested water" companion sign on lakes were AIS already exist. In addition an "Invasive Species Alert" sign should be posted if the lake is already infested with one or more AIS identified by the MN DNR. One to three signs may be needed based on the layout of the access. Boaters should see the signs as they come in and before they pull out of the lot.







#### Lotus Lake Existing BMPs



**Entering Watercraft:** 

A simple permanent 18" x 24" steel 'Help Stop Aquatic Hitchhikers" sign is clearly posted on a painted metal post near the boat launch entrance.



**Exiting Watercraft:** 

A large permanent 3' x 4' steel "Help Stop Aquatic Hitchhikers" sign is clearly posted on two painted metal posts near the offloading ramp.



February 6, 2012



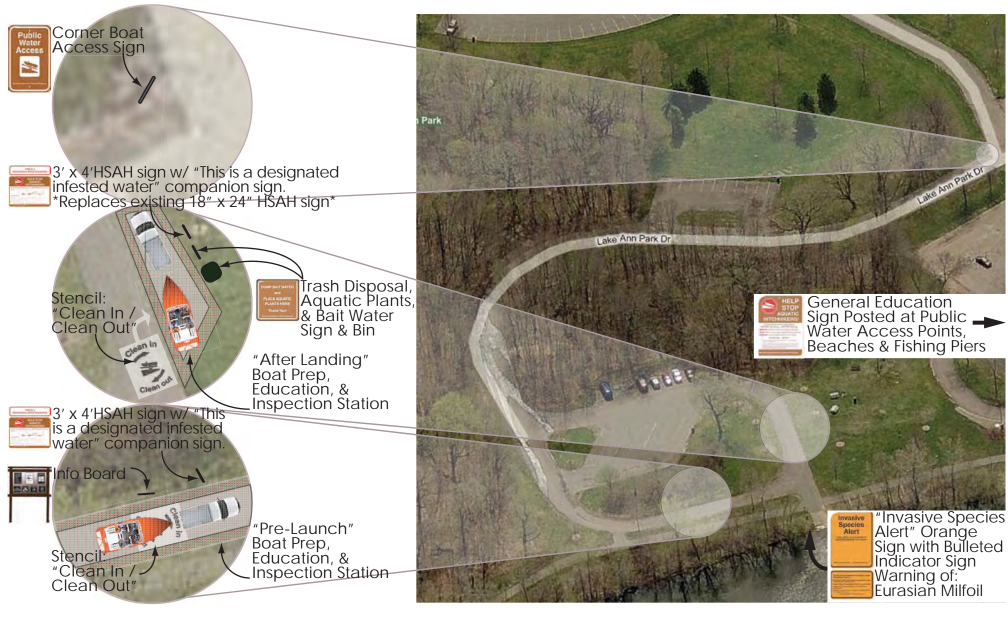
MN DNR Aquatic Invasive Species - Signage Requirements: The standard permanent steel "Help Stop Aquatic Communication Communicat Hitchhikers" signs, should be placed at the make ready and tie down areas of the access, w/ preference given to the 3'x4' sign w/ "This is a designated infested water" companion sign on lakes were AIS already exist. In addition an "Invasive Species Alert" sign should be posted if the lake is already infested with one or more AIS identified by the MN DNR. One to three signs may be needed based on the layout of the access. Boaters should see the signs as they come in and before they pull out of the lot.







### Lake Ann Proposed BMPs Additions



Minnesota DNR Best Management Practices -Boat Launch Aquatic Invasive Species Prevention









### Lake Susan Proposed BMPs Additions



Minnesota DNR Best Management Practices - Boat Launch Aquatic Invasive Species Prevention







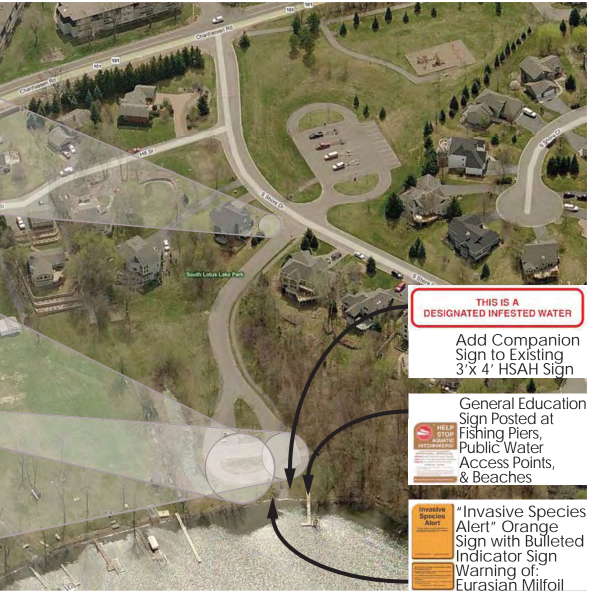
### Lotus Lake Proposed BMPs Additions



"Pre-Launch" Boat Prep, Education, & Inspection Station



"Landing" Education, Inspection, & Boat Prep Station



Minnesota DNR Best Management Practices -Boat Launch Aquatic Invasive Species Prevention





