

AIS Snapshot Day Datasheet

Date: August 18th, 2018

Site name: Short Bridge Boat Landing-Fish Creek Slough		Coordinates: 46-586095/-90.931845		Names of Volunteers: Anna Short Andrew Teal Tern Short Bob Short	
Station ID: 10019202		Coordinates: 46-586095/-90.931845		Local Site Coordinator/Initial Verifier: Andrew Teal	
Protocols (circle one): <u>Boat launch</u>		Did you use a handSCOOP? <input checked="" type="checkbox"/> Yes No		Local Site Coordinator/Initial Verifier: Andrew Teal	
Dry Bridge/Culvert Dry Shoreline		Did you use a rake? <input checked="" type="checkbox"/> Yes No			
Wet Bridge/Culvert Wet Shoreline					
Start Time: 11:10 a.m.		End Time: 11:55 a.m.			

List each aquatic invasive species observed, estimate the area and density of population, or indicate in the check box if none were observed. Indicate whether you collected a sample and/or took a picture. Coordinators will email photos and datasheets to DNRIInvasivePhotos@wisconsin.gov

Species	Estimated area (m ²)	Density*	Sample Collected?	Picture taken? (include form in photo)	Comments/Corrected Species ID	Local Coordinators Initial Verification (y/n) Correct?	Submitting For Voucher?
Suspect EMM	1	1	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Coon tail	N	N
Purple loosestrife	3	1	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Many other patches visible in distance	Y	Y
rusty crayfish?	1	1	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	uncertain		Y
			<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N			
			<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N			
			<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N			
			<input type="checkbox"/> Y <input type="checkbox"/> N	<input type="checkbox"/> Y <input type="checkbox"/> N			

*Density Ratings 1: A few individuals (1-25) 2: Many small, scattered populations (25 – 500) 3: Dense population (> 500)

Check box if no aquatic invasive species were observed

Other observations/notes:

Who did you send your voucher specimens to?

ALS Snapshot Day Datasheet

Date: August 18th, 2018

Site name: Long Bridge Boat Landing-Fish Creek Slough		Names of Volunteers: Anna Short Tori Short Bob Short Andrew Teal	
Station ID: 10019598		Coordinates: 46.587930/-90.944710	
Protocols (circle one): <u>Boat launch</u>		Did you use a handscoop? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Dry Bridge/Culvert	Dry Shoreline	Did you use a rake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Wet Bridge/Culvert	Wet Shoreline	Local Site Coordinator/Initial Verifier: Andrew Teal	
Start Time: 12:01 pm		End Time: 12:23 pm	

List each aquatic invasive species observed, estimate the area and density of population, or indicate in the check box if none were observed. Indicate whether you collected a sample and/or took a picture. Coordinators will email photos and datasheets to DNRIInvasivePhotos@wisconsin.gov

Species	Estimated area (m ²)	Density*	Sample Collected?		Picture taken? (Include form in photo)		Comments/Corrected Species ID	Local Coordinators	
			Y	N	Y	N		Initial ID Correct?	Submitting For Voucher?
Purple loosestrife	100	2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Fish C. Slough has many small populations	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Curly-leaf pondweed	4	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	was Clipping leaf pondweed	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

*Density Ratings 1: A few individuals (1-25) 2: Many small, scattered populations (25 – 500) 3: Dense population (> 500)

Check box if no aquatic invasive species were observed

Other observations/notes:

Who did you send your voucher specimens to?

ALS Snapshot Day Datasheet

Date: August 18th, 2018

Site name: Bono Creek Boat Landing-Lake Superior		Names of Volunteers: Anna Short Tera Short Bob Short Andrew Teal	
Station ID: 10014505		Coordinates: 46.636524/-90.921302	
Protocols (circle one): <u>Boat launch</u>		Did you use a handscope? <input checked="" type="checkbox"/> Yes No	
Dry Bridge/Culvert	Dry Shoreline	Did you use a rake? <input checked="" type="checkbox"/> Yes No	
Wet Bridge/Culvert	Wet Shoreline	Local Site Coordinator/Initial Verifier: Andrew Teal	
Start Time: 12:40 pm	End Time: 1:05 pm		

List each aquatic invasive species observed, estimate the area and density of population, or indicate in the check box if none were observed. Indicate whether you collected a sample and/or took a picture. Coordinators will email photos and datasheets to DNRIInvasivePhotos@wisconsin.gov

Species	Estimated area (m ²)	Density*	Sample Collected?		Picture taken? (Include form in photo)		Comments/Corrected Species ID	Local Coordinators	
			Y	N	Y	N		Initial Verification Initial ID Correct?	(y/n) Submitting For Voucher?
EWM	2	1	<input checked="" type="checkbox"/>	N	<input checked="" type="checkbox"/>	N	May also be hybrid water milfoil	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			Y	N	Y	N			
			Y	N	Y	N			
			Y	N	Y	N			
			Y	N	Y	N			
			Y	N	Y	N			
			Y	N	Y	N			
			Y	N	Y	N			

*Density Ratings 1: A few individuals (1-25) 2: Many small, scattered populations (25 - 500) 3: Dense population (> 500)

Check box if no aquatic invasive species were observed

Other observations/notes:
EWM was a floating (non rooted) fragments; many rocks & few plants here.

Who did you send your voucher specimens to?

ALS Snapshot Day Datasheet

Date: August 18th, 2018

Site name: Cherrystone Road-Whittlesey Creek		Coordinates: 46.594424/-90.956374		Names of Volunteers: Anna Swart Andrew Teal Terri Swart Bob Swart	
Station ID: 10042913		Coordinates: 46.594424/-90.956374		Local Site Coordinator/Initial Verifier: Andrew Teal	
Protocols (circle one):	Boat launch	Did you use a handscoop?	Yes <input type="radio"/> No <input checked="" type="radio"/>		
Dry Bridge/Culvert	Dry Shoreline	Did you use a rake?	Yes <input type="radio"/> No <input checked="" type="radio"/>		
Wet Bridge/Culvert	Wet Shoreline				
Start Time:	End Time:				
1:15 pm	1:22 pm				

List each aquatic invasive species observed, estimate the area and density of population, or indicate in the check box if none were observed. Indicate whether you collected a sample and/or took a picture. Coordinators will email photos and datasheets to DNRIInvasivePhotos@wisconsin.gov

Species	Estimated area (m ²)	Density*	Sample Collected?		Picture taken? (Include form in photo)	Comments/Corrected Species ID	Local Coordinators	
			Y	N			Initial ID Correct?	Submitting For Voucher?
			Y	N	Y	N		
			Y	N	Y	N		
			Y	N	Y	N		
			Y	N	Y	N		
			Y	N	Y	N		
			Y	N	Y	N		
			Y	N	Y	N		
			Y	N	Y	N		
			Y	N	Y	N		

*Density Ratings 1: A few individuals (1-25) 2: Many small, scattered populations (25 – 500) 3: Dense population (> 500)

Check box if no aquatic invasive species were observed

Other observations/notes:

Who did you send your voucher specimens to?