# = change	Revised/Approved October 9, 2021		
		Page 21	
<u>ITEM</u>	GOALS and ACTION ITEMS	WHO	<u>WHEN</u>
EDUCATION	Goal A: Educate community and public about lake management concerns.		
	1. <i>Continue</i> community events to encourage & educate the community about lake conservation practices.	Jordan Lake District Adams LWCD	ongoing
	<ol> <li>Publish educational information on Lake District Website and periodic mailings to district members.</li> </ol>	Jordan Lake District	ongoing
	<ol> <li>Update and/or place informational signs at all public access sites about actions citizens can take to improve/maintain water quality.</li> </ol>	Jordan Lake District	completed 2020
	4. Maintain educational exotic species signs at boat landing.	Adams LWCD, WDNR Jordan Lake District	ongoing
	5. Provide education for lake users, lakefront owners & watershed community on identification & control of exotic species by publication & website information.	Adams LWCD, WDNR Jordan Lake District	ongoing
#	6. Develop & distribute an informational packet regarding lake issues, water quality, and best management practices to watershed citizens and businesses.	Adams LWCD Jordan Lake District	2022
	<ul><li>7. Request that lakefront property owners not to use fertilizers or chemicals within</li><li>200 feet of the water.</li></ul>	Jordan Lake District	ongoing
	<ul> <li>8. Contact other organizations to get information about similar lakes,</li> <li>then contact those lakes to gain information about how they handle water quality issues.</li> </ul>	Jordan Lake District	ongoing
	<ul> <li>9. Publish information on hand-harvesting of aquatic plants of not more the</li> <li>30 foot wide corridor (for each 100' of shoreline) for access &amp; viewing on lakefront</li> <li>properties to encourage landowners to limit clearing nearshore water areas.</li> </ul>	Jordan Lake District WDNR	completec 2009
	10. Request that lake users catch & release fish, especially predator fish.	Jordan Lake District local citizens	ongoing

	Education Cont'd	Page 22	
ITEM	GOALS and ACTION ITEMS	<u>WHO</u>	<u>WHEN</u>
EDUCATION			
	11. Update District members on important Central Sands issues	Jordan Lake District	Drop
	12. Improve sign outlining lake movement pattern & times for lake users.	Jordan Lake District	installed 2014
			2014
#	13. Conduct a new lake community assessment to understand what lakeshore	Jordan Lake District	2022
	property owners value as they use and manage their lakeshore property.		
#	14. Educate community about sensitive area use by developing an	Jordan Lake District	Drop
	informational fact sheet.	Adams LWCD, WDNR	
	15. Monitor lake level via sand point well every 2 weeks and report results to	Jordan Lake District	Drop
	Adams County LWCD and enter into SWIMS database.		
ITEM	Adams County LWCD and enter into SWIMS database.  GOALS and ACTION ITEMS	WHO	WHEN
	GOALS and ACTION ITEMS	<u>WHO</u>	WHEN
<u>ITEM</u> ATER QUALIT	GOALS and ACTION ITEMS	<u>WHO</u>	WHEN
	<u>GOALS and ACTION ITEMS</u> GOAL A: Maintain & improve present water quality and prevent algal blooms.      1. Cooperate with other lake districts and associations in the Town of Jackson &	Jordan Lake District	completed
	<u>GOALS and ACTION ITEMS</u> GOAL A: Maintain & improve present water quality and prevent algal blooms.      1. Cooperate with other lake districts and associations in the Town of Jackson &     other to develop an ordinance prohibiting the sale, provision or use of phosphorus-		completed via state lav
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	<u>GOALS and ACTION ITEMS</u> GOAL A: Maintain & improve present water quality and prevent algal blooms.      1. Cooperate with other lake districts and associations in the Town of Jackson &     other to develop an ordinance prohibiting the sale, provision or use of phosphorus-	Jordan Lake District	completed via state lav
ATER QUALIT	<u>GOALS and ACTION ITEMS</u> GOAL A: Maintain & improve present water quality and prevent algal blooms.     1. Cooperate with other lake districts and associations in the Town of Jackson &     other to develop an ordinance prohibiting the sale, provision or use of phosphorus-     based lawn fertilizers and encourge the adoption of this policy.	Jordan Lake District Adams LWCD	completed via state lav 2010
ATER QUALIT	GOALS and ACTION ITEMS         Y       GOAL A: Maintain & improve present water quality and prevent algal blooms.         1. Cooperate with other lake districts and associations in the Town of Jackson & other to develop an ordinance prohibiting the sale, provision or use of phosphorus-based lawn fertilizers and encourge the adoption of this policy.         2. Establish and identify lake water quality goals with measurable targets for determining progress in protecting the lake.	Jordan Lake District Adams LWCD Jordan Lake District	completed via state lav 2010 2022
ATER QUALIT	<u>GOALS and ACTION ITEMS</u> GOAL A: Maintain & improve present water quality and prevent algal blooms.     1. Cooperate with other lake districts and associations in the Town of Jackson &     other to develop an ordinance prohibiting the sale, provision or use of phosphorus-     based lawn fertilizers and encourge the adoption of this policy.     2. Establish and identify lake water quality goals with measurable targets for	Jordan Lake District Adams LWCD Jordan Lake District Adams LWCD	completec via state lav 2010
ATER QUALIT	<u>GOALS and ACTION ITEMS</u> GOAL A: Maintain & improve present water quality and prevent algal blooms.     1. Cooperate with other lake districts and associations in the Town of Jackson &     other to develop an ordinance prohibiting the sale, provision or use of phosphorus-     based lawn fertilizers and encourge the adoption of this policy.     2. Establish and identify lake water quality goals with measurable targets for     determining progress in protecting the lake.     3. Recruit volunteers for ongoing monitoring of lake water quality with participation	Jordan Lake District Adams LWCD Jordan Lake District Adams LWCD Adams LWCD, WDNR	completec via state la 2010 2022
ATER QUALIT	<u>GOALS and ACTION ITEMS</u> GOAL A: Maintain & improve present water quality and prevent algal blooms.     1. Cooperate with other lake districts and associations in the Town of Jackson &     other to develop an ordinance prohibiting the sale, provision or use of phosphorus-     based lawn fertilizers and encourge the adoption of this policy.     2. Establish and identify lake water quality goals with measurable targets for     determining progress in protecting the lake.     3. Recruit volunteers for ongoing monitoring of lake water quality with participation     in the DNR Self-Help Monitoring Program, with monitoring results being compared	Jordan Lake District Adams LWCD Jordan Lake District Adams LWCD Adams LWCD, WDNR	completec via state la 2010 2022
ATER QUALIT	<ul> <li><u>GOALS and ACTION ITEMS</u></li> <li><u>GOAL A: Maintain &amp; improve present water quality and prevent algal blooms.</u></li> <li>1. Cooperate with other lake districts and associations in the Town of Jackson &amp; other to develop an ordinance prohibiting the sale, provision or use of phosphorus-based lawn fertilizers and encourge the adoption of this policy.</li> <li>2. Establish and identify lake water quality goals with measurable targets for determining progress in protecting the lake.</li> <li>3. Recruit volunteers for ongoing monitoring of lake water quality with participation in the DNR Self-Help Monitoring Program, with monitoring results being compared to past water quality data collected by Adams County LWCD.</li> </ul>	Jordan Lake District Adams LWCD Jordan Lake District Adams LWCD Adams LWCD, WDNR Jordan Lake District	completed via state lav 2010 2022 ongoing

	Water Quality Cont'd	Page 23	
ITEM	GOALS and ACTION ITEMS	WHO	WHEN
	6. Work with AdamsCounty LWCD & Planning & Zoning to protect designated	Adams LWCD, WDNR	Completed
	critical habitat areas. Planning & Zoning were provided with copies of the	Jordan Lake District	2009
	critical habitat report in January 2007.	Adams County P&Z	
#	7. Protect undeveloped property, sensitive areas and critical habitat areas by	Adams LWCD, WDNR	Drop
	investigating purchase of permanent conservation easement.	Jordan Lake District	
	8. Set up study protocol and parameters to investigate impact of septic systems	Adams LWCD, WDNR	?
	and spring locations on lake water quality.		
#	9. Contact UW Madison Limology Dept to determine if District can partner with them	Jordan Lake District	2022
	on any water quality issues.		
#	10. Contact UW Steven Point to determine what water quality factors could be	Jordan Lake District	2022
	monitored and measured on a regular schedule.		
#	11. Investigate and conduct water toxic test for algae conditions if/when need exists.	Jordan Lake District	When neede
TER QUAL	ITY Goal B: Restore natural shore conditions in riparian areas & incorporate		
	stormwater runoff protection.		
	1. Conduct shoreland habitat assessment using WDNR protocol.	Adams LWCD	Completed
			2016
	O Descrive waterfront eveners to comply with the state requirements of	Adams LWCD	ongong
	2. Require waterfront owners to comply with the state requirements of		
	2. Require waterroom owners to comply with the state requirements of for shore buffer & stormwater runoff.		
	<ul> <li>for shore buffer &amp; stormwater runoff.</li> <li>3. If available, help obtain funding to assist in installation of shore restoration &amp;</li> </ul>	Adams LWCD	?
	for shore buffer & stormwater runoff.		?
#	<ul> <li>for shore buffer &amp; stormwater runoff.</li> <li>3. If available, help obtain funding to assist in installation of shore restoration &amp;</li> </ul>		? 2022
#	for shore buffer & stormwater runoff. 3. If available, help obtain funding to assist in installation of shore restoration & runoff management practices.	Adams LWCD	
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	Page 24	
GOALS and ACTION ITEMS	<u>₩HO</u>	<u>WHEN</u>
Goal A: Bevise aquatic plant management plan to improve water quality &		
Sancy.		
1. Continue to chemically spot-treat for EWM in Jordan Lake after evaluating need at	Jordan Lake District	ongoing
	WDNR	0 0
years. Reduce treatable acres in 3 years to no more than 6 acres per year.	Adams LWCD	
2. Other options for controlling EWM not appropriate for Jordan Lake: (a) winter	Jordan Lake District	complete
mechanical harvesting.		
2. Educate 2 encourage lake uppers to hand will investive plants by boying on site	landara Laka Diatriat	
		ongoing
and posting information on website& around the lake.	Adams LWCD	
4. Determine the cost in money & time required to implement propogation of milfoil	Jordan Lake District	Drop
weevils as possible additional control for EWM population.	Golden Sands, WDNR	
5. Consider the option of professional hand pulling of EWM	Jordan Lake District	Drop
GOALS and ACTION ITEMS	WHO	<u>WHEN</u>
Goal B: Control current invasive species (Eurasian Watermilfoil and Curly-		
1. Control current invasives species by monitoring public landing (CB/CW)	Jordan Lake District	ongoing
		- 39
2. Continue to evaluate ongoing plan for invasive species control & prevention.	Jordan Lake District	ongoing
Consider diver-assisted suction harvesting for scattered invasives.	Adams LWCD, WDNR	
3. Update/inventory lake for population for native weevils that attack EWM.	WDNR	Drop
	Goal A: Revise aquatic plant management plan to improve water quality & saftey.         1. Continue to chemically spot-treat for EWM in Jordan Lake after evaluating need at end of prior year. Acreage needed for treatment has been declining in the last few years. Reduce treatable acres in 3 years to no more than 6 acres per year.         2. Other options for controlling EWM not appropriate for Jordan Lake: (a) winter drawdown not possible since Jordan Lake is a natural lake; (b) mechanical harvesting at this time not appropriate due to patchy nature of current EWM distribution & considering disturbance of in-water habitat that can be caused by mechanical harvesting.         3. Educate & encourage lake users to hand-pull invasive plants by having on-site training to assist in identification, developing fact sheet about timing & methods, and posting information on website& around the lake.         4. Determine the cost in money & time required to implement propogation of milfoil weevils as possible additional control for EWM population.         5. Consider the option of professional hand pulling of EWM         I. Control current invasive species (Eurasian Watermilfoil and Curly-leaf Pondweed) and prevent infection by other exotic aquatics.         1. Control current invasive species by monitoring public landing (CB/CW)         2. Continue to evaluate ongoing plan for invasive species control & prevention. <i>Consider diver-assisted suction harvesting for scattered invasives</i> .	GOALS and ACTION ITEMS         WHO           Goal A: Revise aquatic plant management plan to improve water quality & saftey.

TIC SPECIES Cont'd ruit, train & schedule group of volunteers to monitor lake for invasive species. duct a trial process of hand-harvesting and compare to results of chemical treatment for management of Eurasian watermilfoil. uit, train & schedule group of volunteers to participate in WDNR's Clean Boats, in Waters program. <i>If volunteers become unavailable, apply for WDNR grant to</i> <i>uct CBCW monitoring with hired personnel.</i> duct periodic aquatic plant survey every 5 years. is with Adams County Parks to improve landing dock and parking area to ent infection through boat ramp traffic. uld instance of EWM increase, mechanical harvesting will be explored further as is scheduling, costs & maintenance. rict Advisory Committee to develop plan for management of new sives or reintroduction of prior invasives.	Page 25 Jordan Lake District Adams LWCD, WDNR Jordan Lake District Jordan Lake District Adams LWCD, WDNR Jordan Lake District Adams LWCD, WDNR Jordan Lake District Adams Parks Jordan Lake District Jordan Lake District Jordan Lake District	ongoing 2009 completed ongoing 0ngoing 2022 as needed
duct a trial process of hand-harvesting and compare to results of chemical treatment for management of Eurasian watermilfoil. uit, train & schedule group of volunteers to participate in WDNR's Clean Boats, in Waters program. <i>If volunteers become unavailable, apply for WDNR grant to</i> <i>uct CBCW monitoring with hired personnel.</i> duct periodic aquatic plant survey every 5 years. with Adams County Parks to improve landing dock and parking area to ent infection through boat ramp traffic. uld instance of EWM increase, mechanical harvesting will be explored further as s scheduling, costs & maintenance.	Adams LWCD, WDNR Jordan Lake District Jordan Lake District Adams LWCD, WDNR Jordan Lake District Adams LWCD, WDNR Jordan Lake District Adams Parks Jordan Lake District	2009 completed ongoing ongoing 2022 as needed
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ent infection through boat ramp traffic. uld instance of EWM increase, mechanical harvesting will be explored further as s scheduling, costs & maintenance. rict Advisory Committee to develop plan for management of new	Jordan Lake District Adams Parks Jordan Lake District	as needeo
ent infection through boat ramp traffic. uld instance of EWM increase, mechanical harvesting will be explored further as s scheduling, costs & maintenance. rict Advisory Committee to develop plan for management of new	Adams Parks Jordan Lake District	as needeo
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s scheduling, costs & maintenance. rict Advisory Committee to develop plan for management of new		
s scheduling, costs & maintenance. rict Advisory Committee to develop plan for management of new	Jordan Lake District	When need
	Jordan Lake District	When need
aside a sum of money to establish fund for handling such	Jordan Lake District	When need
vities in the future.	bordan Lake District	<b>W</b> itch heed
estigate Diver-Assisted Suction Harvesting of EWM	Jordan Lake District	When need
		When heed
GOALS and ACTION ITEMS	WHO	<u>WHEN</u>
: Maintain fishery habitat & population in Jordan Lake.		
ouroge engeing fich steeling by DND	lardan Laka District	ongoing
burage ongoing lish stocking by DNR.	Jordan Lake District	ongoing
lakefront owners to leave fallen trees (Fish Stix) in lake littoral zone to	Jordan Lake District	0n-going
ease fish habitat.		
	Jordan Lake District	complete
lest WDNR to conduct an updated fish survey to evaluate fishery.		0000
lest WDNR to conduct an updated fish survey to evaluate fishery.		2006
(	courage ongoing fish stocking by DNR. a lakefront owners to leave fallen trees (Fish Stix) in lake littoral zone to rease fish habitat. uest WDNR to conduct an updated fish survey to evaluate fishery.	x lakefront owners to leave fallen trees (Fish Stix) in lake littoral zone to       Jordan Lake District         rease fish habitat.       Jordan Lake District

ITEM	FISHERY & WILDLIFE MAG'T cont'd	Page 26	
	4. Maintain predator fish population by encouraging catch and release.	Jordan Lake District	ongoing
		WDNR	
	5. Determine feasibility of limited fish stocking by Jordan Lake District.	Jordan Lake District	on-going
RECREATIONAL	Goal A: Maintain recreational opportunities while maintaining peace		
MAG'T	and solitude and preserving safety of lake users.		
	1. Work for buoys to be placed 200' from ordinary high water mark at	Jordan Lake District	Drop
	public boat landing to mark no-wake area. Work with the Town of	Adams Parks, WDNR	
	Jackson to mark critical habitat areas as no-wake areas.	Town of Jackson	
	2. Request compliance with slow no-wake ordinance and watercraft distance rules	Jordan Lake	ongoing
	by signs, publications and community events.	residents	
#	3. Request Parks Department to provide safe & orderly parking in some areas	Jordan Lake District	2022
	at public landing to allow for turn-around and safe entry & exit.	Adams Parks	
ITEM	GOALS and ACTION ITEMS	WHO	WHEN
	Goal A: Poduce putrients entering lake from watershed		
WATEDSHED-	Goal A: Reduce nutrients entering lake from watershed.		
WATEDSHED- LAND OUTSIDE		Adams I WCD_NBCS	2
WATEDSHED-	1. Implement State Agricultural Performance Standards by inventorying watershed and	Adams LWCD, NRCS	?
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters;</li> </ol>	DNR, Agric. Producers	?
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities;</li> </ol>		?
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities; soil erosion sites, and producers not implementing nutrient management plans and</li> </ol>	DNR, Agric. Producers	?
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities; soil erosion sites, and producers not implementing nutrient management plans and irrigation water management plans. Offer County, State, Federal cost share</li> </ol>	DNR, Agric. Producers	?
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities; soil erosion sites, and producers not implementing nutrient management plans and irrigation water management plans. Offer County, State, Federal cost share assistance and plan/design assistance to landowners identified in inventory so</li> </ol>	DNR, Agric. Producers	?
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities; soil erosion sites, and producers not implementing nutrient management plans and irrigation water management plans. Offer County, State, Federal cost share</li> </ol>	DNR, Agric. Producers	?
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities; soil erosion sites, and producers not implementing nutrient management plans and irrigation water management plans. Offer County, State, Federal cost share assistance and plan/design assistance to landowners identified in inventory so best management practices are installed for compliance with the State Agricultural Performance Standards.</li> </ol>	DNR, Agric. Producers private organizations	
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities; soil erosion sites, and producers not implementing nutrient management plans and irrigation water management plans. Offer County, State, Federal cost share assistance and plan/design assistance to landowners identified in inventory so best management practices are installed for compliance with the State</li> </ol>	DNR, Agric. Producers	? 
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities; soil erosion sites, and producers not implementing nutrient management plans and irrigation water management plans. Offer County, State, Federal cost share assistance and plan/design assistance to landowners identified in inventory so best management practices are installed for compliance with the State Agricultural Performance Standards.</li> <li>Re-inventory of lakeshore to identify &amp; map erosion, buffer locations, and</li> </ol>	DNR, Agric. Producers private organizations	completed
WATEDSHED- LAND OUTSIDE	<ol> <li>Implement State Agricultural Performance Standards by inventorying watershed and documenting: runoff from livestock confinement operations entering surface waters; livestock direct access sites; uncontained livestock manure storage facilities; soil erosion sites, and producers not implementing nutrient management plans and irrigation water management plans. Offer County, State, Federal cost share assistance and plan/design assistance to landowners identified in inventory so best management practices are installed for compliance with the State Agricultural Performance Standards.</li> <li>Re-inventory of lakeshore to identify &amp; map erosion, buffer locations, and stormwater management sites that need to be corrected to assist in reducing</li> </ol>	DNR, Agric. Producers private organizations	completed

		Page 27	
<u>ITEM</u>	GOALS and ACTION ITEMS	<u>WHO</u>	<u>WHEN</u>
OTHER	Goal A: Protect sensitive/critical habita areas for their habitat value to		
MAG'T	Jordan Lake.		
ISSUES			
	1. Develop strategy to protect critical habitat areas and incorporate into lake	Jordan Lake District	ongoing
	management plan.	Adams LWCD	
	2. Remind boaters it is unlawful to harass wildlife who make their home on the lake	Jordan Lake District	on-going
	Goal B: Encourage diversity of wildlife around lake.		
#	1. Resurvey lakefront owners to determine if they would like to encourage	Jordan Lake District	2022
	particular types of wildlife, including songbirds & water birds.		
#	2. Obtain funding & install practices to encourage the desired wildlife.	Jordan Lake District	When neede
	Goal C: Incorporate the goals of the general public into the lake		
	management plan.		
	1. Conduct public users survey to identify important management issues.	Jordan Lake District	completed
	Surveys and dropboxes will be located at boat launches for one year, at resorts		2008
	& campgrounds, and at local businesses. Email may also be used.		2000
	2. Using this information, determine if and how to address these goals in the	Jordan Lake District	ongoing
	lake management plan.	WDNR	
	Goal D: Research Management of Water Level of Jordan Lake		
	1. Design & install means of measuring water levels from one year to the next	Jordan Lake District	completed
	using sandpoint well installed in 2013. Report results to Jordan Lake District,		2013
	Adams County LWCD & SWIMS database.		
	2. Continue to investigate options for managing the Lake water level.	Jackson, Adams Co,	ongoing
		DNR, Lake District	
#	3. Have District members offer their email addresses to Board Secretary to imporve communications.	Jordan Lake District	2022