OOLOGAH LAKE MASTER PLAN REVISION: PUBLIC INVOLVEMENT PRESENTATION – DRAFT MASTER PLAN REPORT

U.S. Army Corps of Engineers **Tulsa District** Oologah Lake, Oklahoma

US Army Corps of Engineers ®

29 September 2021







Purpose of Presentation

- Announce the availability of the draft revision of the Oologah Lake Master Plan and accompanying Environmental Assessment.
- **Highlight changes** proposed in the revised Master Plan compared to the previous 1977 version.
- The draft Master Plan with Environmental Assessment documents are available for 30-day public comment period beginning September 30, 2021 and closing on November 01, 2021.

Oologah Lake Master Plan

OKLAHOMA RIVER BASIN ROGERS AND NOWATA COUNTIES, OKLAHOMA

SEPTEMBER 2021



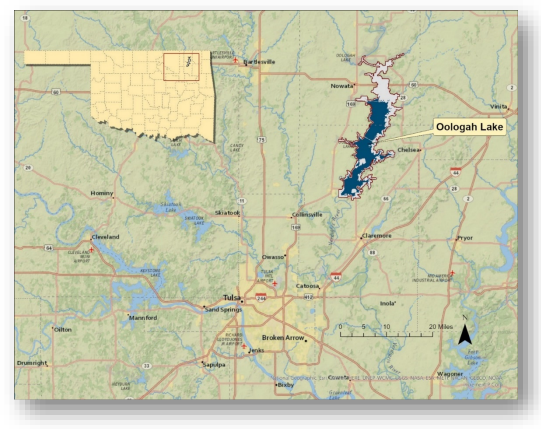






Process Followed to Date

- Initial public involvement presentation was announced and available for viewing on February 28, 2020.
- All comments were considered. See Chapter 7 of the draft Master Plan for comments and Government response.
- A draft Environmental Assessment (EA) was prepared and is available in the draft Master Plan as an Appendix.

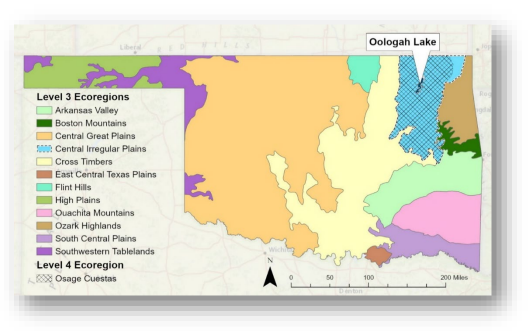






What is a Master Plan?

- The master plan is a **25-year comprehensive land use management guide** for recreational, natural, and cultural resources.
- Adheres to Federal laws to preserve, conserve, restore, maintain, manage, and develop project lands, waters, and associated resources, including the National Environmental Policy Act (NEPA) for environmental stewardship and outdoor recreation.
- Provides land classifications and resource management objectives that are broad and adaptive over time.
- Requires and encourages **public involvement**.







What Master Plans Are Not

- Master Plans **do not address** the technical aspects of:
 - Water management for **flood risk management**
 - o Regional water quality
 - \circ Water supply
 - Shoreline management (a USACE program specifying rules for private uses of Federal land such as mowing)
 - **o Water level management**
 - Hydropower (if applicable)
 - **Navigation** (if applicable)
 - o Facility design details
 - $\circ~$ Details of daily project administration



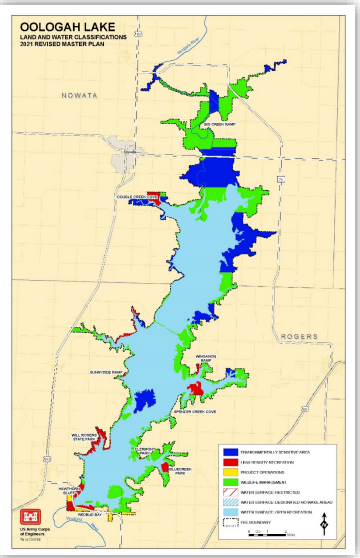


Principal Changes from Current Master Plan to Revised Plan



Changes to Land Classifications

- Approximately 20,400 acres of the existing 22,016 total acres were updated to the new land classifications.
- Resource management plans were created for each of the land classifications.
- The water surface was updated to the new water surface classifications.







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Land Classification Definitions

Source: Engineering Pamphlet or EP 1130-2-550

Land Classification	Definition		
Project Operations	Lands required for the dam, spillway, levees, office, maintenance facilities and other areas that are used solely for project operations.		
High Density Recreation	Land developed for intensive recreational activities for the visiting public, including day use areas and campground areas for commercial concessions, and quasi-public development.		
Multiple Resource Management Lands	Recreation - Low Density : Lands with minimal development or infrastructure that support passive public recreational use (e.g. trails, primitive camping, wildlife observation, fishing and hunting)		
	Wildlife Management: Lands designated for the stewardship of fish and wildlife resources.		
	Vegetative Management: Lands designated for the stewardship of forest, prairie, and other native vegetative cover.		
	Inactive and/or Future Recreation Areas: Recreation areas planned for the future or that have been temporarily closed.		
Environmentally Sensitive Areas	Areas where scientific, ecological, cultural or aesthetic features have been identified. These areas must be considered by management to ensure they are not adversely impacted.		



Changes in Land & Water Surface Classifications



Prior Land Classifications (1977 Plan)	Acres		Proposed Land Classifications	Acres
Operations and Maintenance	329		Project Operations	413
Recreational Areas	2,345		High Density Recreation	1,699
-			Environmentally Sensitive Areas	7,587
Wildlife Management USACE Managed	4,090		Multiple Resource Management – Wildlife Management	12,317
Wildlife Management Oklahoma Managed	15,253		-	-
Total Land Acres	22,017	6 8	Total Land Acres	22,016

Prior Water Surface Classifications (1977 Plan)	Acres	Proposed Water Surface Classifications	Acres
Permanent Pool	28,133	Permanent Pool	28,134
8. 		- Restricted	23
<u> </u>	_	– Designated No Wake	288
2-	-	– Open Recreation	27,823
Flowage Easement	15,119	Flowage Easement	15,119



Management Goals & Resource Objectives



- Chapter 3 of the Master Plan
- Consists of 5 Goals
- Consists of 5 Resource Objective Categories:
 - \circ **Recreational**
 - **o** Natural Resource Management
 - **o** Visitor Information, Education and Outreach
 - **o** General Management
 - **o** Cultural Resource Management





National Environmental Policy Act of 1969

National Environmental Policy Act (NEPA)

Purpose of NEPA is to:

- Ensure federal agencies give proper **consideration to the environment** prior to undertaking a federal action.
- **Involve the Public** (scoping) in the decision-making process.
- **Document the process** by which agencies make informed decisions.

NEPA Scoping Process:

- Opportunity for **Public comments and questions** on the potential impacts of proposed federal actions.
- Includes comments from other federal, state, and local governments, and Tribal Nations.

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Draft

Environmental Assessment for the Oologah Lake Master Plan 2021

> Arkansas River Basin: Verdigris Watershed Rogers and Nowata Counties, Oklahoma



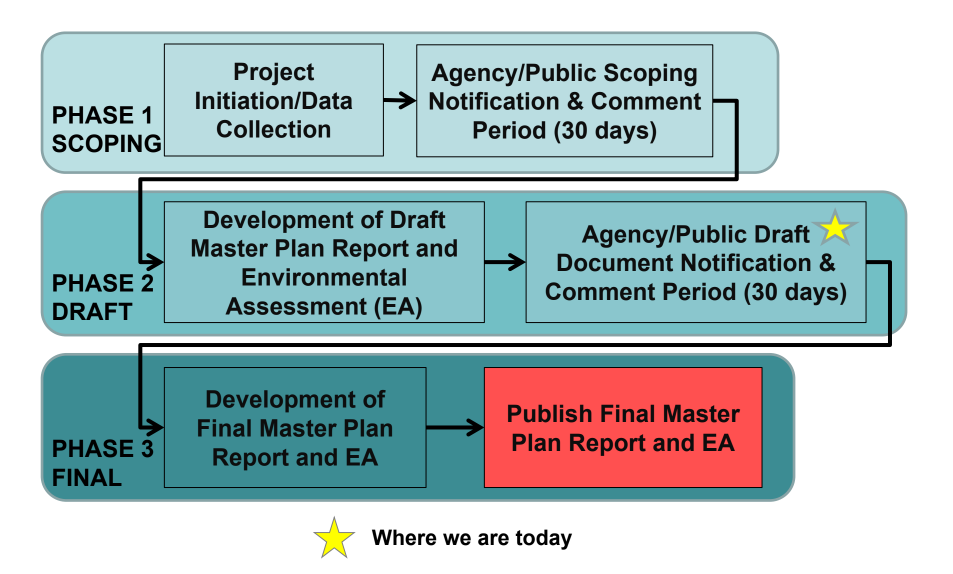
2021







Where are we in the Process?



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How to Participate

Oologah Lake Links

Project News and Notices

Oologah Lake Recreation

Other Recreation Links

Volunteer Opportunities

Shoreline Management Plans

Brush Piles and Survey Plats

Lake Level

Pertinent Data

Water Safety

Lake Map Master Plan Review

History

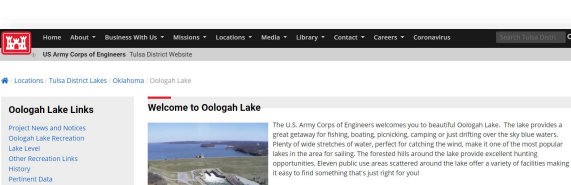
Submit written comments!

Review all documents available \bullet

on the USACE website:

- https://www.swt.usace.army.mil/Missions/Recreat • ion/Master-Plans/
- **Documents available** for review on the ٠ website include:
 - Master plan documents
 - Project maps
 - Comment form
 - Presentation
- Spread the word by telling your colleagues, friends and neighbors to participate





Corps personnel at the lake have accomplished much to make your visit pleasant, entertaining, educational, and safe. Rangers assigned to the project protect the public land and water for your use, and are trained and dedicated to proper resource management. Their job cannot be done alone. We ask you, the visitor, to practice good outdoor manners, to help us keep nature at her

finest for visitors in the years to come





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How to Submit a Comment

Comments will be accepted **only in writing**, some of the methods for submitting a comment include:

- You may **download the comment form** provided on the website, fill it out electronically, and email it to the Corps using the submit button on the comment form.
- Or you may **print the comment form** provided on the website, fill it out by hand, and mail it to the Corps at the address on the comment form.
- Or you may **write a comment or send an email** without using the comment form, and mail or email it to the Corps at the address provided on the website.



If You Have Questions

Questions about the master plan can be addressed by:

Oologah Lake Project Office at:

Eric Bonnell, Oologah Lake Manager 8400 East Hwy 88 Oologah, OK 74053 Email: CESWT-OD-NO@usace.army.mil Phone: 918-443-2250

- OR –

Emailing the Corps at:

Email: CESWT-OD-NO@usace.army.mil





Projected Master Plan Schedule

Milestones	Schedule	
Public Notification for Scoping	28 Feb 2020	
Public Comment Period (30 days)	28 Feb – 28 Mar 2020	
Draft Master Plan/EA Public Notification	29 Sept 2021	
Public Comment Period (30 days)	30 Sept – 01 Nov 2021	
Final Master Plan/EA Approved	November 2021	





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Thank you for viewing this presentation and participating in the master plan revision process at Oologah Lake.

Website address:

https://www.swt.usace.army.mil/Missions/Recreation/Master-Plans/

Send comments to:

Email: <u>CESWT-OD-NO@usace.army.mil</u>

USACE Lake Office Address:

8400 East Hwy 88, Oologah OK 74053