



DEPARTMENT OF THE ARMY
U.S. ARMY CORPS OF ENGINEERS, TULSA DISTRICT
2488 EAST 81ST STREET
TULSA, OKLAHOMA 74137

CESWT-OD

25 March 2026

MEMORANDUM FOR Commander, Tulsa District

SUBJECT: Tulsa District, Operations Division, Keystone Master Plan Five-Year Review

1. Enclosed memorandum for Operations-led interdisciplinary review of the Keystone Master Plan is submitted for review and approval in accordance with ER 1130-2-550 and EP 1130-2-550.
2. Operations Division point of contact is Mr. Jamie Hyslop, (918) 669-7660.

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BOBBY J. PARKEY
Chief, Operations Division
U.S. Army Corps of Engineers

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JESSICA D. GOFFENA
Colonel, EN
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DEPARTMENT OF THE ARMY
U.S. ARMY CORPS OF ENGINEERS, TULSA DISTRICT
2488 EAST 81ST STREET
TULSA, OKLAHOMA 74137

CESWT-ODR-R

25 March 2026

MEMORANDUM FOR Chief, Operations Division, Tulsa District (CESWT-OD/Bobby J Parkey),
2488 East 81st Street, Tulsa, Oklahoma 74137

SUBJECT: Tulsa District, Operations Division, Keystone Master Plan Five-Year Review

1. An Operations-led interdisciplinary team composed of project and district personnel, and appointed by district leadership, was assigned to conduct a five-year review of the Keystone Master Plan.
2. The Keystone Master Plan meets guidelines established in ER 1130-2-550 and EP 1130-2-550.
3. This review utilized master plan performance criteria as well as guidance in Chapter 3 of EP 1130-2-550 to determine if supplementation or revision is recommended.
4. At the conclusion of this review, it was determined that supplementation is necessary to address the following topics:
 - A. Addition of an Environmentally Sensitive Area (ESA) land classification north of Appalachia Bay Recreation Area
 - B. Recreational carrying capacity in the New Mannford/Salt Creek North/State Highway 51 corridor
 - C. Extensive damages to recreation areas sustained during the 2019 flood event
 - D. Administrative updates to include recreation area names, management changes, and visitation data
 - E. Removal of swimming beach designation in Appalachia Bay, Walnut Creek Park, and Washington Irving South
5. This memorandum serves as a record that the administrative review was completed, and supplemental documents will be attached.
6. For further questions, please contact Mr. Jamie Hyslop, Chief, Natural Resources and Recreation Branch, (918) 669-7660.

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AMANDA PALMER
Recreation Team Lead
U.S. Army Corps of Engineers



**DEPARTMENT OF THE ARMY
U.S. ARMY CORPS OF ENGINEERS, TULSA DISTRICT
2488 EAST 81ST STREET
TULSA, OKLAHOMA 74137**

**KEYSTONE DAM AND RESERVOIR
ARKANSAS/CIMARRON RIVERS, OKLAHOMA**

**SUPPLEMENT NO. I
TO
MASTER PLAN (MARCH 2026)**

A. PURPOSE: The purpose of this supplement is to provide administrative updates to the Keystone Master Plan (2016 revision).

B. SCOPE:

1. A land area immediately north of Appalachia Bay Recreation Area has been identified as an Environmentally Sensitive Area (ESA) to protect and preserve cultural and natural resources. This area was inadvertently omitted during the 2016 revision. This area is approximately 30 acres and was previously classified as High-Density Recreation (HDR). This area is identified on map NK15MP-AS-01 and is included as Appendix 1. The corresponding land classification acreage table has been updated and is included as Appendix 2. The corresponding definition of environmentally sensitive areas, section 4.2.4, is updated to reflect 196 total acres and is included as Appendix 3.
2. Reference Keystone Master Plan, sections 2.12.6 and 3.3: In the New Mannford/Salt Creek North area near the State Highway 51 crossing corridor, there are concerns that development has reached or exceeded recreational carrying capacity. To ensure the safety and satisfaction of visitors, as well as balance the use of public lands, future requests for development, construction, or expansion in this area will be carefully evaluated with respect to recreational carrying capacity.
3. Table 2.10 – Management of High-Density Recreation Lands (included as Appendix 4) has been updated to include administrative changes of area names and managing entities. Section 5.3 – High Density Recreation (included as Appendix 5) has also been updated to include administrative changes of area names and managing entities.
4. Recreation areas on Keystone Lake experienced extensive damage during the record flooding of 2019; numerous roads, campsites, and facilities were damaged. Multiple supplemental funding packages were received during FY22 to address damages from previous floods as well as minimize impacts from future floods. Project staff will repair, replace, and redesign campground amenities with the intention of increasing flood resiliency. Recreation area maps will be updated upon the next administrative review to incorporate design improvements and facility additions.



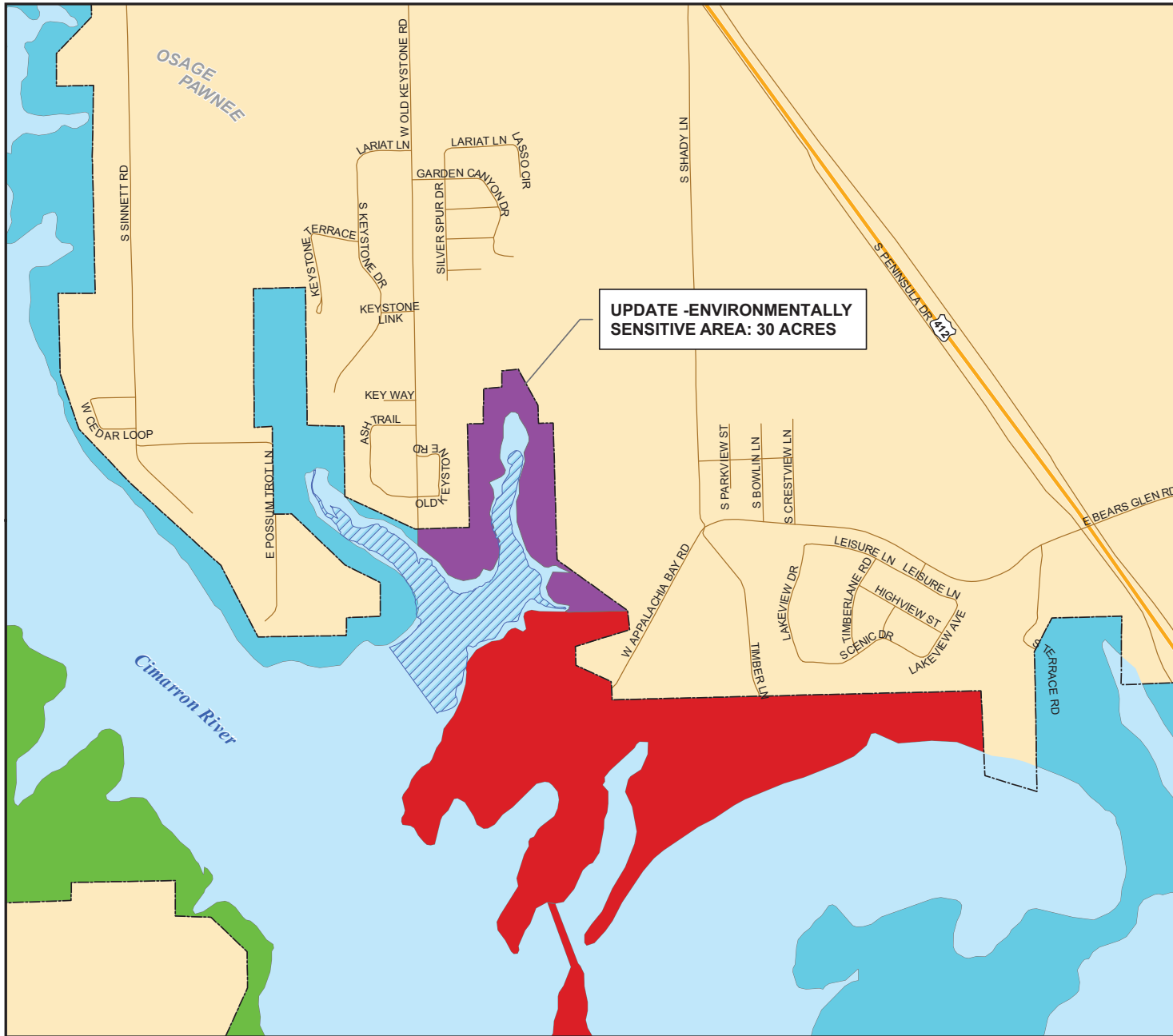
DEPARTMENT OF THE ARMY
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TULSA, OKLAHOMA 74137

5. Correct verbiage and indication of swim beaches on all future project brochures, maps and other documents. Section 2.12.5 (Appendix 6) and section 3.14 (Appendix 7) have been updated to remove verbiage pertaining to designated swimming beaches. Maps NK15MP-OR-02, NK15MP-OR-03, NK15MP-OR-04, and NK15MP-OR-05 have also been updated to reflect these changes and included as Appendix 8.
6. Table 2.11 – Annual Visitation for Keystone Lake (included as Appendix 9) has been updated to include yearly data since revision occurred.

C. APPENDICES: Attached

Appendix 1

Map NK15MP-AS-01



- HIGH DENSITY RECREATION
- ENVIRONMENTALLY SENSITIVE AREAS
- LOW DENSITY RECREATION
- WILDLIFE MANAGEMENT
- WATER SURFACE: OPEN RECREATION
- WATER SURFACE: DESIGNATED NO-WAKE AREAS
- FEE BOUNDARY

**U.S. ARMY CORPS
OF ENGINEERS
TULSA DISTRICT**

KEYSTONE DAM AND RESERVOIR ARKANSAS RIVER

KEYSTONE DAM AND RESERVOIR
KEYSTONE LAKE MASTER PLAN

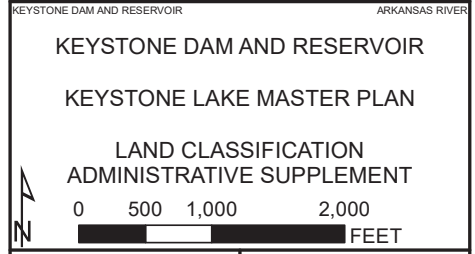
LAND CLASSIFICATION
ADMINISTRATIVE SUPPLEMENT

DATE:

MAP NO.

MAR 2026

NK15MP-AS-01



Appendix 2

Table 1.2 – Acreage by Land Use Classification

Classification	Acres
Project Operations	601
High Density Recreation	3,943
Environmental Sensitive Areas	196
<i>-Multiple Resource Managed Lands:</i>	
Low Density Recreation	7,128
Wildlife Management	19,389
Vegetative Management	0
Future/Inactive Recreation Areas	0
<i>-Water Surface(*):</i>	
Restricted	37
Designated No-Wake	681
Fish and Wildlife Sanctuary	47
Open Recreation	26,815
Total Acreage	59,087

(*) Water surface upstream and downstream from the Keystone Dam Note: Acreages vary depending on changes in lake levels, sedimentation, and shoreline erosion.

Appendix 3

4.2.4 Environmentally Sensitive Areas These are areas where scientific, ecological, cultural, and aesthetic features have been identified. This designation limits and can prohibit any further development within the area. There are 196 acres currently classified for environmentally sensitive areas to manage and protect, but more areas may be maturing and will be added as time and funding permit.

Appendix 4

Table 2.10 Management of High Density Recreation Lands

Area	Number of Acres	Managing Agency	Recreation Type
Appalachia Bay ⁽¹⁾	510	USACE	Maintained Facility
Brush Creek	85	USACE	Maintained Facility
Cowskin Bay South ⁽²⁾	187	USACE	Maintained Facility
Dawson Ridge ⁽³⁾	64	Cruiser Cove Yacht Club	Access Point
Feyodi Creek Park	99	City of Cleveland	Maintained Facility
Keystone Ramp	23	USACE	Maintained Facility
Keystone State Park ⁽⁴⁾	623	State of Oklahoma	Maintained Facility
New Mannford Park ⁽⁵⁾	139	City of Mannford	Maintained Facility
Case Community Park	48	City of Sand Springs	Maintained Facility
Sandy Park	27	USACE	Access Point
Salt Creek Cove Marina ⁽⁶⁾	173	Salt Creek Cove Marina	Maintained Facility
Mannford Point	16	USACE	Access Point
Walnut Creek Park	1,484	USACE	Maintained Facility
Washington Irving South	31	USACE	Maintained Facility
White Water Park ⁽¹⁾	156	USACE	Access Point
Yogi Bear's Jellystone Park	275	City of Mannford	Maintained Facility
Windycrest Sailing Club	3	Windycrest Sailing Club	Access Point
Total Acres	3,943		

(1) ORV user is permitted in these areas only

(2) Westport Marina is located in the Cowskin Bay South recreation area

(3) Cruiser Cove Yacht Club is located in the Dawson Ridge recreation area

(4) Pier 51 Marina is located in the Keystone State Park recreation area

(5) The Harbor Cross Timbers Marina is located in the New Mannford Park recreation area

(6) Salt Creek Cove Marina and associated campground is located in this recreation area

Appendix 5

5.3 HIGH DENSITY RECREATION

Lands classified for High Density Recreation (HDR) are currently developed for intensive recreational activities. Keystone Lake has 17 distinct parcels included in this classification with each area having a unique name. These areas are generally referred to as “Parks” unless they only include a marina concession. Depending on available space, funding, and public demand, these lands may support additional outdoor recreation development in the future. These areas include access points, day use areas, and campgrounds. Commercial concession areas such as marinas and comprehensive resorts also fall into this category. These areas have been developed to support concentrated visitation to the extent that an atmosphere of open space compatible with the natural resources of Keystone Lake is maintained. There are a number of areas partially or fully leased to non-federal partners referred to as grantees; the USACE operates and manages all park areas that are not leased to others. Each grantee is responsible for the operation and maintenance of their leased area; USACE does not provide direct maintenance within any of the leased locations, but may occasionally lend support where appropriate. The USACE reviews requests and ensures compliance with applicable laws and regulations for proposed activities in all leased and USACE-operated high density recreation areas. USACE works with partners to ensure that recreation areas are managed and operated in accordance with the objectives prescribed in Chapter 3.

A description of each high-density recreation area, including existing and proposed facilities is provided below. Included in high density recreation lands are six commercial concessions, which include Salt Creek Cove Marina, Westport Marina, Cruiser Cove Yacht Club, The Harbor Cross Timbers Marina, Windycrest Sailing Club, and Pier 51 Marina.

Commercial Concessions:

- Cruiser Cove Yacht Club – Located off Coyote Trail north of State Highway 51 within the northern cove east of Dawson Ridge. Facility includes 20 slips on one floating dock.
- The Harbor Cross Timbers Marina – Located within New Mannford Park Recreation Area. Facilities include boat storage slips, gated security, restrooms with showers, trailer storage, and onsite boat service station.
- Salt Creek Cove Marina – Located within Salt Creek Cove South. The marina is equipped with boat storage slips, a gas dock, snack bar, fishing dock, and rental craft. A campground, boat ramp, and courtesy slips are also present.
- Pier 51 Marina – Located within Keystone State Park. The marina is equipped with boat storage slips, a gas dock, restaurant, fishing dock, and rental craft. A boat sales and repair facility exists on site.
- Windycrest Sailing Club – Located near Baker Creek. There are boat storage slips, boat launching ramp, pavilion, modern shower house, primitive camping area, boat trailer storage area, and a travel trailer/recreational vehicle parking area.
- Westport Marina – Also known as Cowskin Bay South is located eight miles southeast of Cleveland, Oklahoma on Highway 64 to Westport exit. The marina is equipped with boat storage slips, gas dock, and restaurant.

High Density Recreation Areas:

- Appalachia Bay – This park is managed by USACE and heavily used, partly due to being easily accessible from US Highway 64. Topography in the park is gently sloping except in the upper reaches of the peninsula where steep hills and bluffs predominate. Sandy soils in the area are subject to shore erosion during periods of high water, but they have formed sandy beaches which attract users from the land and by boat. Facilities include 18 campsites, four picnic sites, concrete tables, utility tables, refuse containers, grills, water hydrants, vault toilets, paved roads and parking lots, courtesy dock, boat ramp, and gate complex. Off Road Vehicle (ORV) use is permitted on the south peninsula.
- Brush Creek Park – This park is managed by USACE and located on the northern bank of the Arkansas River downstream of the Keystone Dam, three miles west of Mannford on Highway 51, north on Highway 151. Facilities include 20 electric hookups, restrooms and showers, outdoor grills, a group shelter, basketball court, and 1-mile fitness trail.
- Dawson Ridge – Dawson Ridge (also known as Cruiser Cove) displays rugged topography and heavy forestation, which extends along the east bank of the peninsula where Keystone Ramp is located. Large rock outcroppings create a commanding overlook at the point of the peninsula. Although residential development is increasing on the adjacent land, the area has retained a rustic and primitive character due in part to the steep slopes. The government property line runs parallel to and only several hundred feet from the lake shore forming a relatively narrow band of land for recreational use. Access to Dawson Ridge is along the same road leading to Keystone Ramp and parking is available at the ramp site.
- Feyodi Creek Park – Campground is leased to the City of Cleveland. Facilities include full RV hookups, tent camping, restrooms and showers, hiking trails, driving range, disc golf, volleyball, playground, picnic shelters, boat ramp, and amphitheater.
- Keystone State Park – The ODPT leases this park from USACE to furnish day and overnight use facilities. Boat ramps within the park provide easy access to the lake. Pier 51 Marina is located in Keystone State Park, offering boat and equipment rentals as well as fuel, groceries, and other boating necessities. Keystone State Park also has a full-service, floating restaurant at the marina when in season. Keystone State Park offers 82 tent sites, 22 cabins and 72 RV sites with full hookups including 30 or 50 amp electric. There are picnic areas with outdoor grills and pavilions throughout the park for meals and congregating. Comfort stations with showers are available near the campsites. Pets are allowed in the park, and there is dump station access for visitors.
- New Mannford Ramp Recreation Area – This recreation area has three boat ramps, designated campsites for RV and tent camping, picnic tables throughout the park, a covered group picnic shelter, and one restroom with showers and three sets of pit toilets.
- Case Community Park – A community park leased to the City of Sand Springs is located downstream of Keystone Dam on the Arkansas River. Case Community Park's features include a trail, custom concrete skateboard park, disc golf, horseshoe facilities, picnic areas, grills, and a restroom. This is Sand Springs' busiest park with little league baseball, soccer, rodeo, and Bicycle Motorcross (BMX) clubs operating here during most of the year. Special events for the public are held throughout the year including Fourth of July fireworks displays, Easter egg hunts, Mayor's Cup, and more. Case Community Trail meanders through the park, connecting to the vast metro Tulsa trails system.

- Walnut Creek Park – Once leased by the State of Oklahoma, the park is now managed by USACE. Walnut Creek Park offers fishing, boating, water skiing, wildlife viewing, and more. The park is nestled between sandstone bluffs and sandy beaches. Principal wildlife includes squirrel, rabbit, quail, dove and waterfowl. The park includes lighted and unlighted boat ramps, a softball field, a group picnic shelter and playground areas. The park has 73 full and semi-modern RV hookups, tent sites, and comfort stations with showers and picnic areas. The Sand Plum Trail is a 15-mile multi-purpose trail for hiking, horseback riding, and bicycling. Visitors must bring their own horses, as horses are not available to rent at the park. Walnut Creek State Park also offers an equestrian campground with electrical hookups, water, picnic areas, grills, and a comfort station.
- Washington Irving South – This campground is managed by USACE and separated into three loops with a total of 41 reservable campsites, many with water and electric hookups. Flush and pit toilets, showers, drinking water and a dump station are provided. Washington Irving South Campground is located on the Arkansas arm of Keystone Lake, 30 minutes from Tulsa, Oklahoma. Local history has Washington Irving crossing the Arkansas River in this area during his expeditions west.
- White Water Park – The area lies in the south bank of the spillway and was formed during the project construction on the original riverbed of the Arkansas River. Access is from a park road connecting to US Highway 151 on the South side of the dam. Cottonwoods and willows dot the area and help stabilize the sandy soil of the rolling terrain. Fishing occurs off this bank. Area use is predominately ORV use with trails. This area is day use only to keep the ORV noise within reasonable hours.
- Yogi Bear's Jellystone Park (formerly Salt Creek Cove North) – Park is leased to the City of Mannford and subleased to Yogi Bear's Jellystone Park Camp Resorts. The park is located 1 mile East of Mannford off Highway 51. Facilities include electric hookups sites, primitive sites, restrooms and showers, sanitary dump station, outdoor grills, picnic areas, boat ramps, and docks.

Appendix 6

2.12.5 RECREATION ANALYSIS

Fish and wildlife resources at Keystone Lake provide a wide variety of outdoor recreation opportunities. White bass, black bass, crappie and catfish are also in abundance.

There are approximately 17,000 acres open for public hunting. White-tailed deer, bobwhite quail, mourning dove, ducks, geese, cottontail rabbit, and squirrel are among the principal game species. Public hunting area maps are available from the Keystone Project Office or online.

Numerous parks have been developed by USACE, and the State of Oklahoma maintains two parks. The cities of Cleveland and Mannford also maintain parks on Keystone. The parks have campsites, picnic areas, drinking water, restrooms, playgrounds, boat ramps, and courtesy docks.

Boating on the lake is in accordance with Oklahoma boating laws and USACE regulations. Rules and regulations governing operational requirements of boats may be obtained from the Keystone Project Office near the dam.

Washington Irving Scenic Nature Trail: This nearly one-mile trail begins at the north end of Washington Irving South Public Use Area. It winds along sandstone bluffs dotted with gnarled cedars, offering an immersive experience as it meanders in and out of wooded areas and past fascinating rock formations.

Two Rivers Scenic Nature Trail: Starting at the northwest end of Keystone Dam, this trail stretches for over a mile near the shoreline. It's a favorite among fishermen and offers panoramic views of Keystone Lake. Much like the Washington Irving Trail, it passes through heavily wooded areas where numerous bird species can be observed

Appendix 7

3.14 RECREATION

The recreational opportunities and potential of Keystone Lake are considered to be of great importance within the project's region of interest. The Keystone Lake project area offers many recreational activities such as swimming, boating, water skiing, fishing, hunting, picnicking, and camping, as well as multiple trails for hiking and biking. There are 12 High Density Recreation Areas on Keystone Lake, numerous boat ramps, four marinas, a yacht club, and one sailing club. Keystone Lake visitors are a diverse group ranging from campers who utilize the campgrounds around the lake, full-time and part-time residents of the immediate area, hunters who utilize the Keystone Wildlife Management Area around the lake, fishermen launching from boat ramps or setting up on the shoreline, trail users who enjoy the scenic terrain, day users who picnic, and many other user groups. The parks have campsites, picnic areas, drinking water, restrooms, playgrounds, boat ramps, and courtesy docks.

Approximately 17,000 acres are open for public hunting. White-tailed deer, bobwhite quail, mourning dove, ducks, geese, cottontail rabbit, and squirrel are among the principal game species. Numerous parks have been developed by the USACE, and the State of Oklahoma maintains two parks. The cities of Cleveland and Mannford also maintain parks on Keystone. The parks have campsites, picnic areas, drinking water, restrooms, playgrounds, boat ramps, and courtesy docks. Fish and wildlife resources at Keystone Lake provide a wide variety of outdoor recreation opportunities. White bass, black bass, crappie, paddlefish, and catfish are also in abundance.

Washington Irving Scenic Nature Trail begins on the northern end of Washington Irving South Public Use Area and winds nearly a mile along sandstone bluffs dotted with gnarled cedars. The trail meanders in and out of wooded areas and passes through rock formations. Two Rivers Scenic Nature Trail begins on the northwest end of the Keystone Dam and meanders over a mile near the shoreline. The trail offers panoramic views of Keystone Lake and is often used by fishermen. Similar to Washington Irving Trail, this trail passes through heavily wooded areas. While hiking, numerous bird species may be observed.

The majority of the visitors originate within 100 miles of the project area. The peak visitation months are April through September. July is typically the highest visitation month. The majority of visits occur in USACE-managed recreation areas. Annually, there are thousands of visitors to Keystone Lake. An Oklahoma Tourism and Recreation Department study in 2010 indicated that, in general, people are migrating toward counties with recreational lake opportunities, and these counties are among the fastest growing in Oklahoma (Eaton et. al. 2014).

Appendix 8

RECREATION AREA MAPS



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
Map NK15MP-OR-03

Map NK15MP-OR-04



ITEM	EXISTING
BOAT RAMP LANES	2
COURTESY DOCK	1
GROUP CAMPSITES	
CAMPSITES	41
ELECTRICAL HOOK-UP	39
PEDESTAL COOKERS	
FIRERING	
UTILITY TABLE	
GROUP PICNIC SHELTER	1
PICNIC SITES	3
RESTROOMS	1
SHOWERS	2
DUMP STATION	1

-  FEE BOUNDARY
-  HIKING TRAILHEAD
-  PICNIC SITE
-  GROUP SHELTER
-  BOAT RAMP
-  PLAYGROUND
-  ENTRANCE STATION
-  PICNIC SITE
-  GROUP SHELTER
-  SHOWERS
-  RESTROOMS
-  DUMP STATION



**U.S. ARMY CORPS
OF ENGINEERS
TULSA DISTRICT**

KEYSTONE DAM AND RESERVOIR ARKANSAS RIVER

KEYSTONE DAM AND RESERVOIR

KEYSTONE LAKE MASTER PLAN

RECREATIONAL AREAS

(WASHINGTON IRVING -SOUTH)

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DATE: MAR 2026

MAP NO. NK15MP-OR-02

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community



ITEM	EXISTING
BOAT RAMP LANES	4
COURTESY DOCK	1
GROUP CAMPSITES	57
CAMPSITES	11
ELECTRICAL HOOK-UP	57
PEDESTAL COOKERS	
FIRERING	
UTILITY TABLE	
GROUP PICNIC SHELTER	1
PICNIC SITES	7
COMFORT STATIONS	3
VALUT TOILET	4
DUMP STATION	1

- FEE BOUNDARY
- GROUP PICNIC SHELTER
- EQUESTRIAN TRAILHEAD
- PARK MAINTENANCE CENTER
- COURTESY DOCK
- RANGER STATION
- BOAT RAMP
- COMFORT STATIONS
- PLAYGROUND
- VAULT TOILET
- PICNIC SITE
- DUMP STATION

**U.S. ARMY CORPS
OF ENGINEERS
TULSA DISTRICT**

KEYSTONE DAM AND RESERVOIR ARKANSAS RIVER

KEYSTONE DAM AND RESERVOIR

KEYSTONE LAKE MASTER PLAN

RECREATIONAL AREAS











(WALNUT CREEK PARK)


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Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community



ITEM	EXISTING
BOAT RAMP LANES	1
COURTESY DOCK	1
GROUP CAMPSITES	
CAMPSITES	28
ELECTRICAL HOOK-UP	
PEDESTAL COOKERS	
FIRERING	
UTLITY TABLE	
GROUP PICNIC SHELTER	
PICNIC SITES	1
RESTROOMS	3
DUMP STATION	

-  FEE BOUNDARY
-  COURTESY DOCK
-  BOAT RAMP
-  ENTRANCE STATION
-  PICNIC SITE
-  RESTROOMS
-  DUMP STATION
-  ATV (LOADING/UNLOADING)
-  ATV TRAILS ENTRANCE ATV
-  STAGING AREA




**U.S. ARMY CORPS
OF ENGINEERS
TULSA DISTRICT**

KEYSTONE DAM AND RESERVOIR ARKANSAS RIVER

KEYSTONE DAM AND RESERVOIR

KEYSTONE LAKE MASTER PLAN

RECREATIONAL AREAS (APPALACHIA BAY)



0 750 1,500 3,000
FEET

DATE:
MAR 2026

MAP NO.
NK15MP-OR-04

Sources: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, IGP, swisstopo, and the GIS User Community

Appendix 9

Table 2.11 – Annual Visitation for Keystone Lake

Year	Visitation
2002	905,836
2003	1,001,470
2004	1,225,523
2005	1,131,437
2006	1,294,471
2007	970,877
2008	843,226
2009	1,056,370
2010	1,096,265
2011	839,241
2012	945,890
2013	1,776,838
2014	2,491,040
2015	1,815,176
2016	1,776,006
2017	3,160,373
2018	1,822,814
2019	1,785,925
2020	2,522,985
2021	2,841,652
2022	2,453,197
2023	3,204,722
2024	2,589,190
Annual Average	1,719,588