## Milford Lake

## Reservoir Information Sheet

On the Republican River at river mile 7.7 about 10 miles above the confluence of the Republican and Smoky Hill Rivers. Four miles NW of Junction City and 25 miles SE of Clay Center on Highway 77. Watershed includes portions of Clay, Cloud, Dickinson, Geary, Jewell, Mitchell, Phillips, Republic, Riley, Smith and Washington.

5%

River Basin Kansas-Lower Republican

Watershed

Watershed Drainage Area\*\* 3796 mi<sup>2</sup> Hydrologic Unit Code 10250016, 017

Percent of Watershed in Organized Watershed District\*

Elevation of Top of Watershed\*\*

1300 ft.

0.27 Acre-ft/mi<sup>2</sup>/yr Watershed Sediment Yield\*

Construction History\*\*

July 13, 1962 Construction Began

*Top of Dam Elevation\*\** 1213 ft.

Multipurpose Pool Filled | July 13, 1967

**Gates Closed** 

August, 1964

Current **Federally** Authorized Purposes\*\* Flood control, water supply, water quality, navigation, recreation, wildlife.

State **Designated** Uses\*\*\*

General purpose, primary contact recreation, expected aquatic life use, domestic water supply, food procurement, industrial water supply.

Multipurpose Pool - Top Elev. 1144.4

Original Survey Year\*

1967

Most Recent Survey Year\*

2009

Original Storage Capacity\*

415,403 acre-ft.

Capacity at Most Recent Survey\* 373,152 acre-ft

Original Surface Area\*\*

16,190 acres

Surface Area at Most Recent Survey\* 15,498 acres

Design Sedimentation Rate\*\*

1730 acre-ft./yr

Calculated Sedimentation Rate\* | 1007 acre-ft./yr

Design Life for Sediment Storage\*\*

100 Years

Estimated Current Capacity\* | 370,133 acre-ft

Loss of Capacity to Date\* 10.90%

## Multipurpose Pool Breakout

**Quality Storage** 

0.00%

Water Supply Storage

100.00%

= 18.33% Assurance District + 15.55% Water Marketing + 0.00% Reserve

*Other* | 0.00%

Flood Pool (includes Multipurpose Pool)

Top of Flood Pool

1176.2 ft.

*Original Surface Area*\*\* | 33,014 acres

Original Storage Capacity\*

1,173,154 acre-ft.

Design Sedimentation Rate\*\* | 1730 acre-ft./yr

Lake Level Management Plan

Recent Bathymetric Surveys

Information presented in this document is provided for general information, education or illustration only. Some of the documents may contain live references (or pointers) to information created, maintained and/or provided by other organizations, agencies or individuals. The Kansas Water Office does not exercise any editorial control over such information and cannot insure the accuracy, veracity or completeness of data so provided. While the information is deemed reliable for general information, the State of KS, the Kansas Water Office, the Kansas Water Authority and any other State of KS agencies or employees do not warrant the information or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, detail or measurement provided. Use of any and all information provided herein is at the risk of the user.

## **Reservoir Information Sheet**