

The background of the slide is a close-up photograph of water. It features a series of concentric, circular ripples that spread out from a central point, creating a textured, shimmering effect. The water is clear and bright, with light reflecting off the surface, giving it a vibrant, blue-tinted appearance. The overall composition is clean and modern, emphasizing the natural element of water.

# **PRESENTATION**

## Water Resources

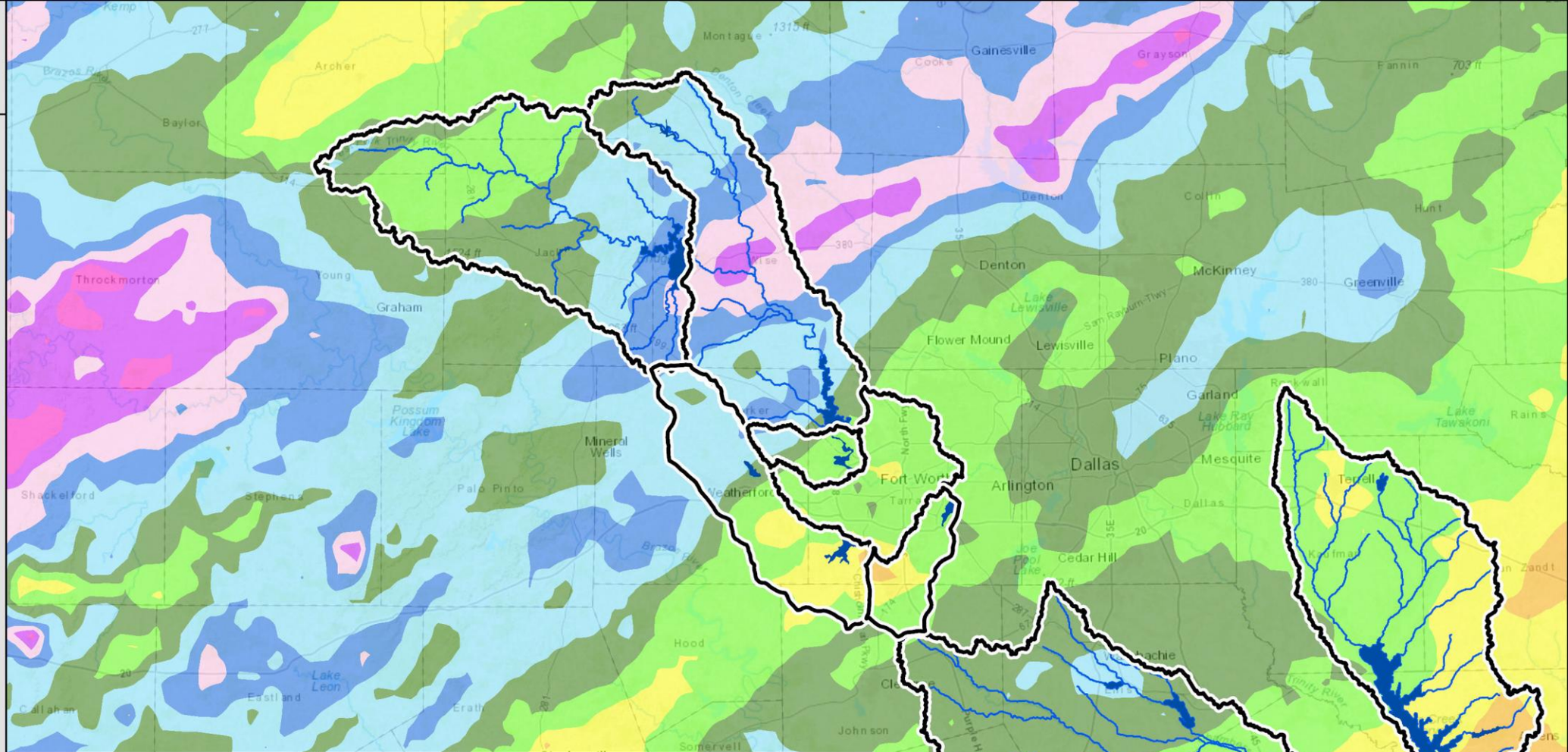
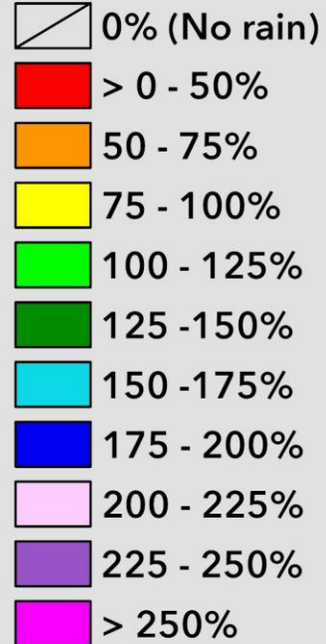
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Rachel Ickert, Chief Engineering Officer

# Past 30 Days

(1/16/2026 - 2/15/2026)

## Percent of Normal Rainfall



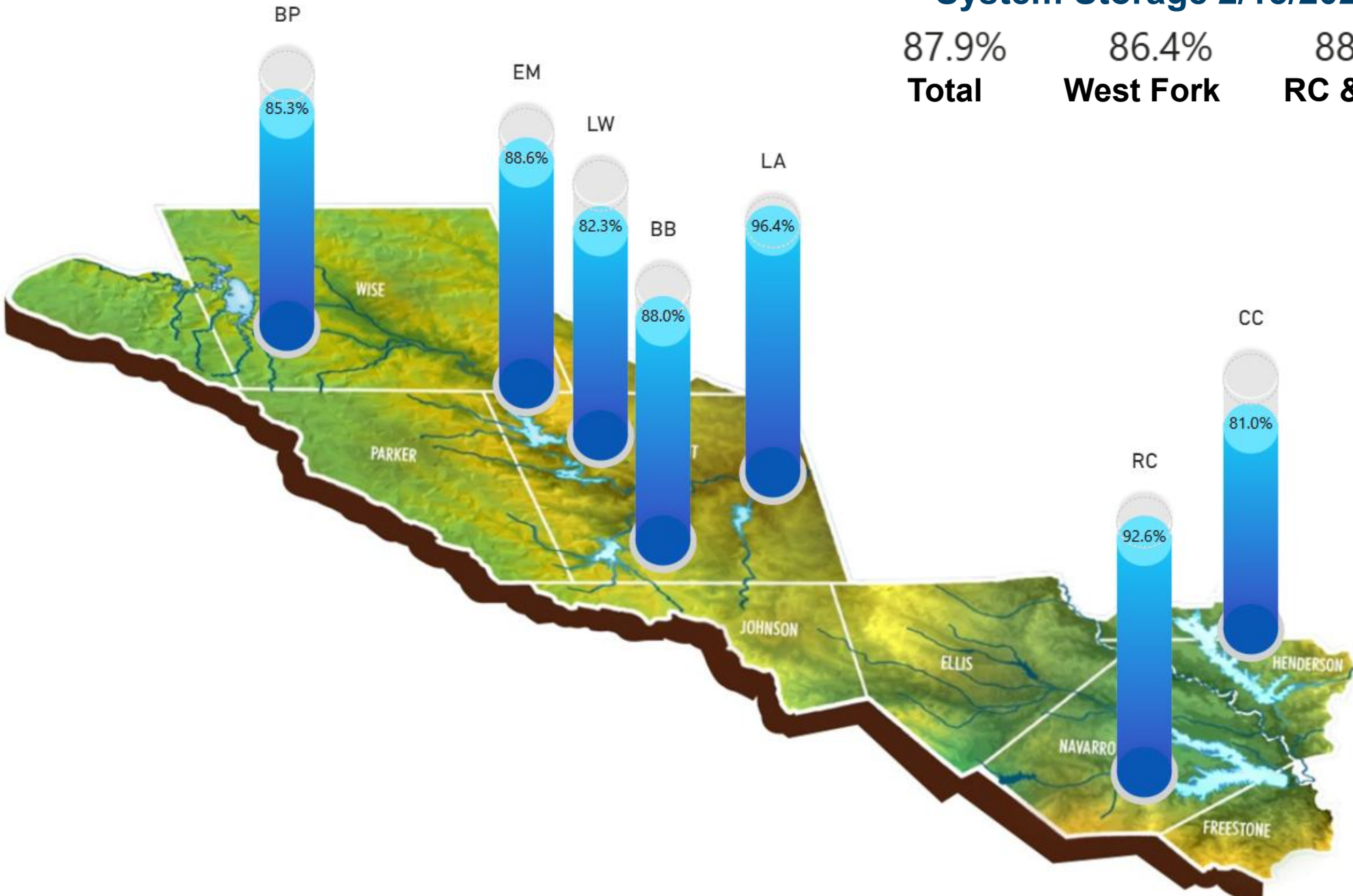
Watershed	Observed (inches)	Normal (inches)	Departure (inches)	% of Normal
Lake Bridgeport	2.8	1.9	0.9	147%
Eagle Mountain Lake	3.8	2.1	1.7	181%
Lake Worth	3.1	2.4	0.7	129%
Fort Worth Floodway	2.6	2.4	0.2	108%
Benbrook Lake	3.0	2.3	0.7	130%
Lake Arlington	2.7	2.5	0.2	108%
Cedar Creek Reservoir	3.3	3.3	0.0	100%
Richland Chambers Reservoir	3.1	2.9	0.2	107%

# System Storage 2/15/2026

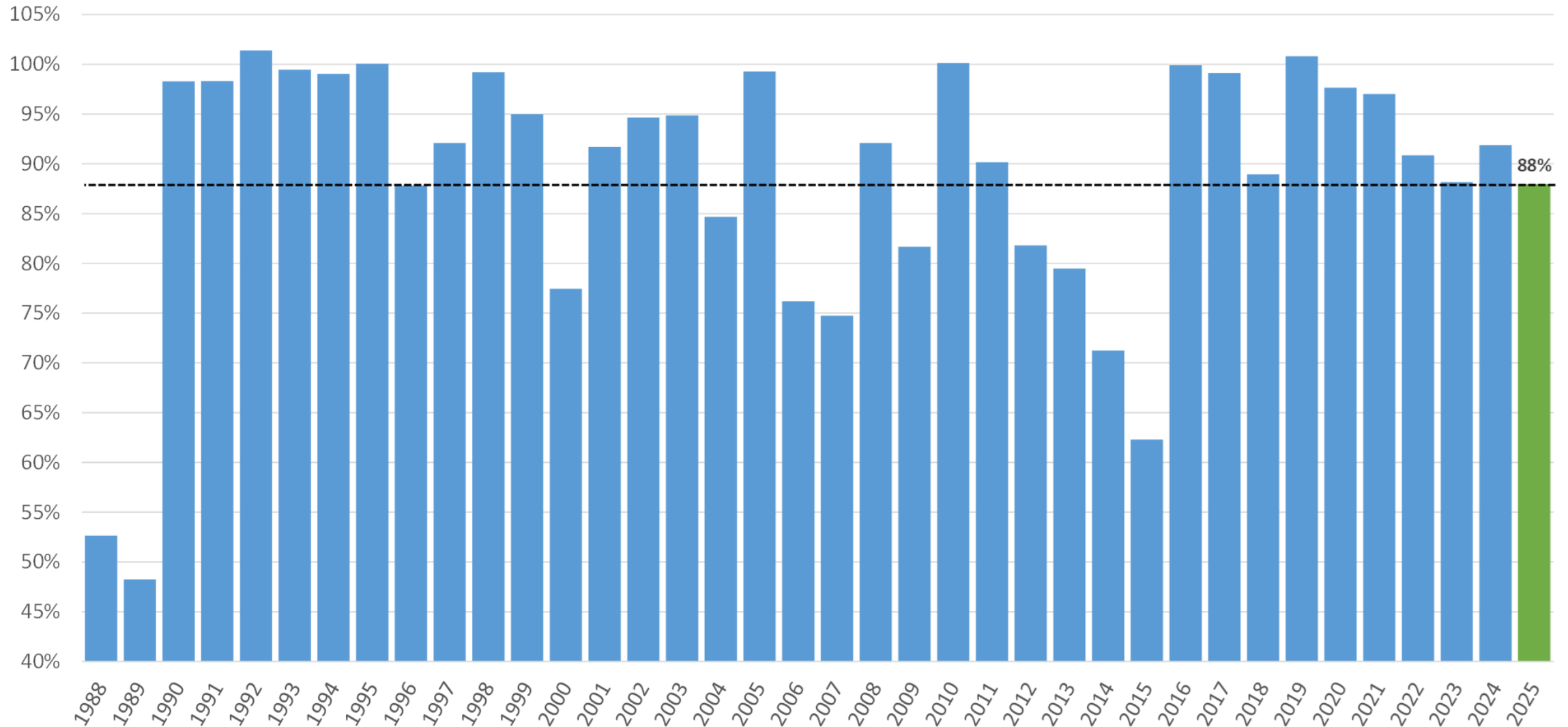
87.9%  
**Total**

86.4%  
**West Fork**

88.4%  
**RC & CC**



# Percent of Total Storage on February 15



\*1988 – All four TRWD reservoirs operational

# Historic and Projected Total Water Supply Storage

