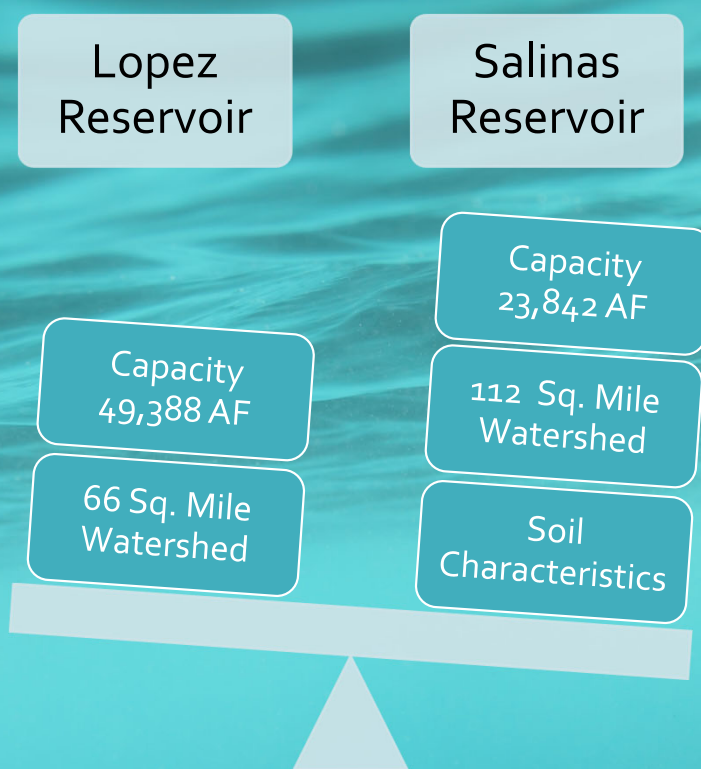


It Rained, how do they compare?

A Watershed Comparison

Lopez vs Salinas Runoff



Surficial Deposits

Salinas = Ku

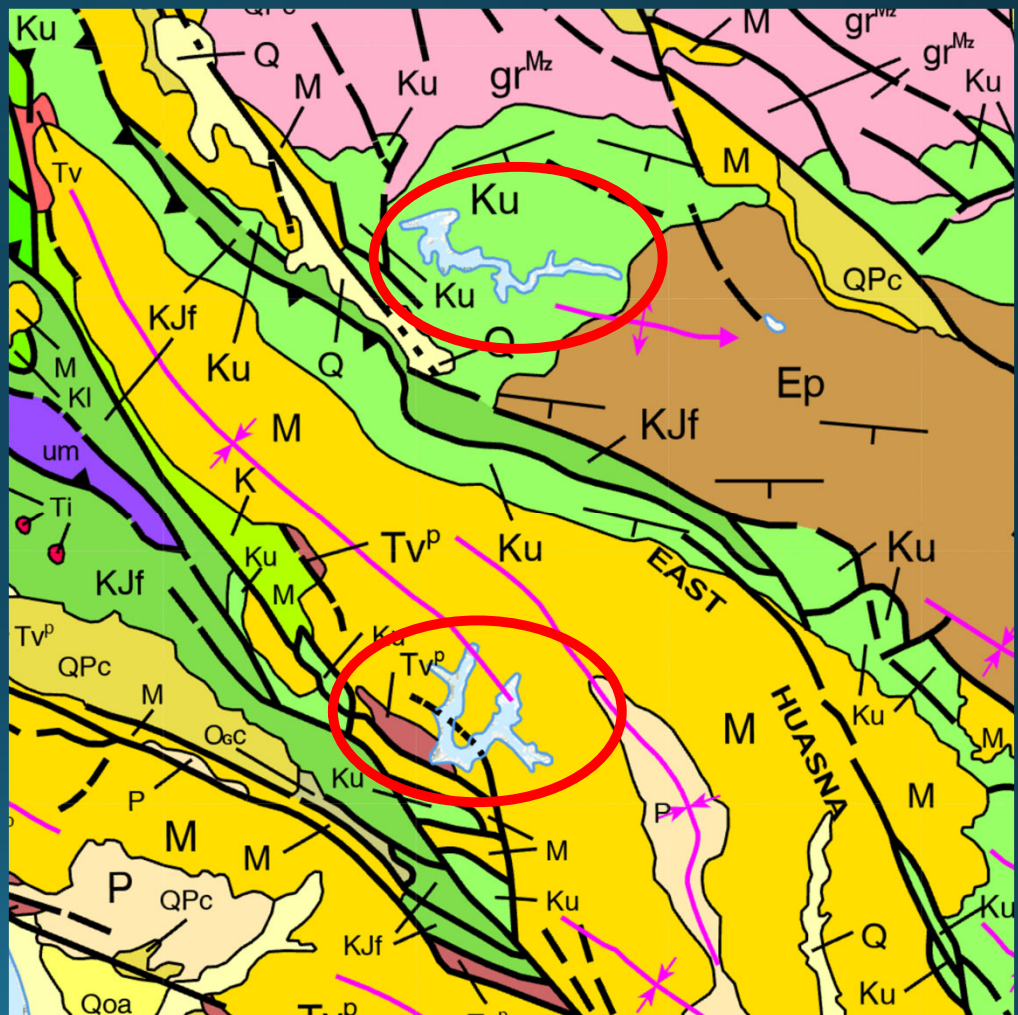
Ku = Marine sedimentary and metasedimentary rocks (Upper Cretaceous) - Upper Cretaceous sandstone, shale, and conglomerate.

Lopez = M

M = Marine sedimentary rocks (Miocene) - Sandstone, shale, siltstone, conglomerate, and breccia; moderately to well consolidated.

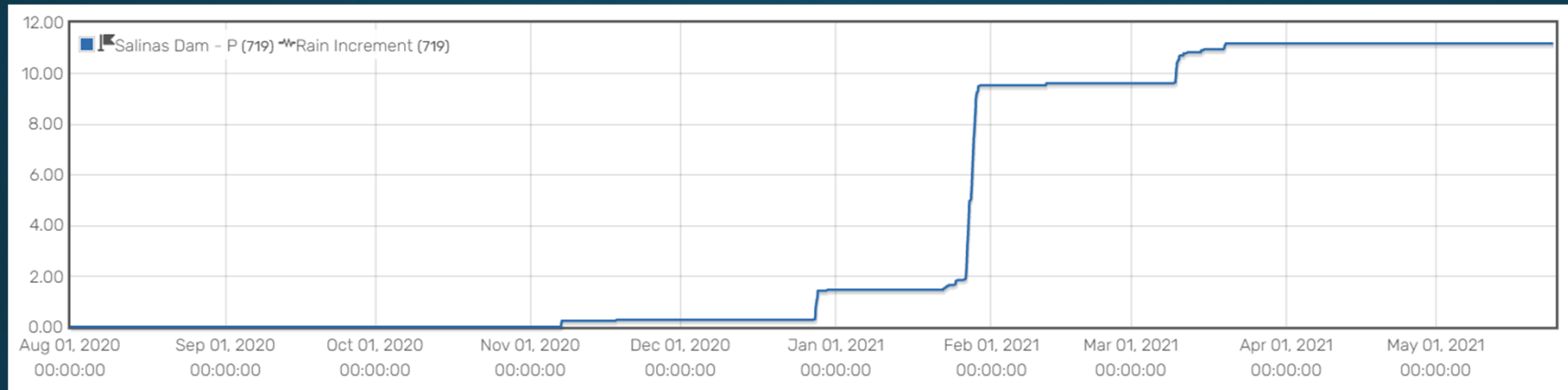
What does this mean? No Clue!

I am not a Geologist



Rainfall Comparison

Salinas Cumulative Rainfall 20/21

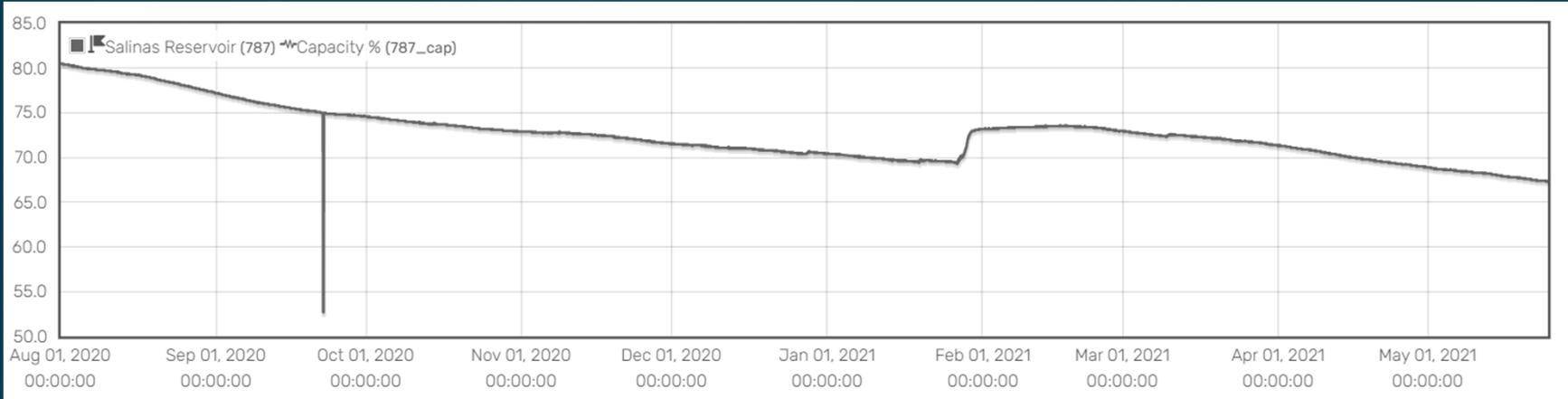


Lopez Cumulative Rainfall 20/21

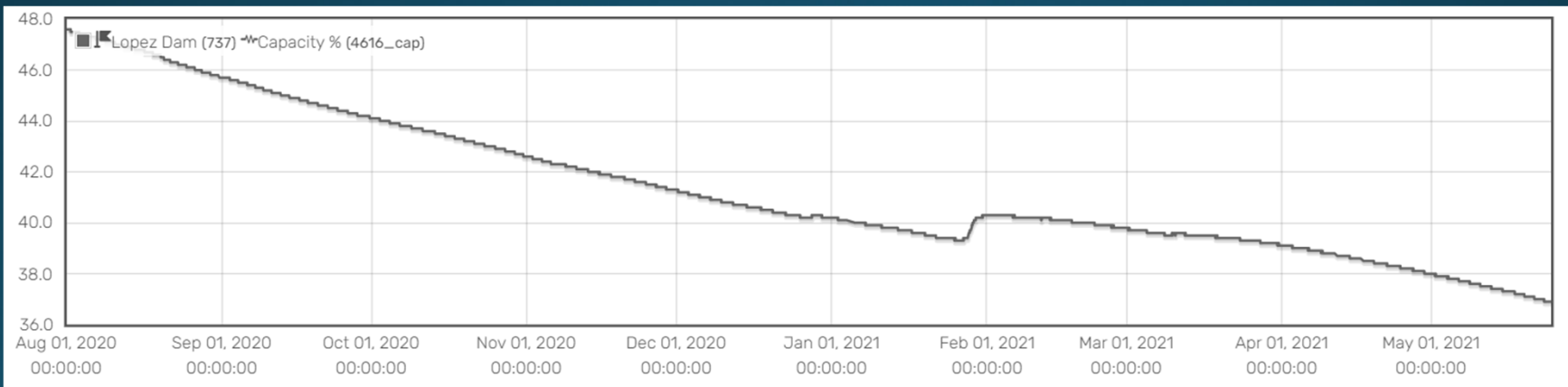


Capacity Comparison

Salinas Capacity 20/21

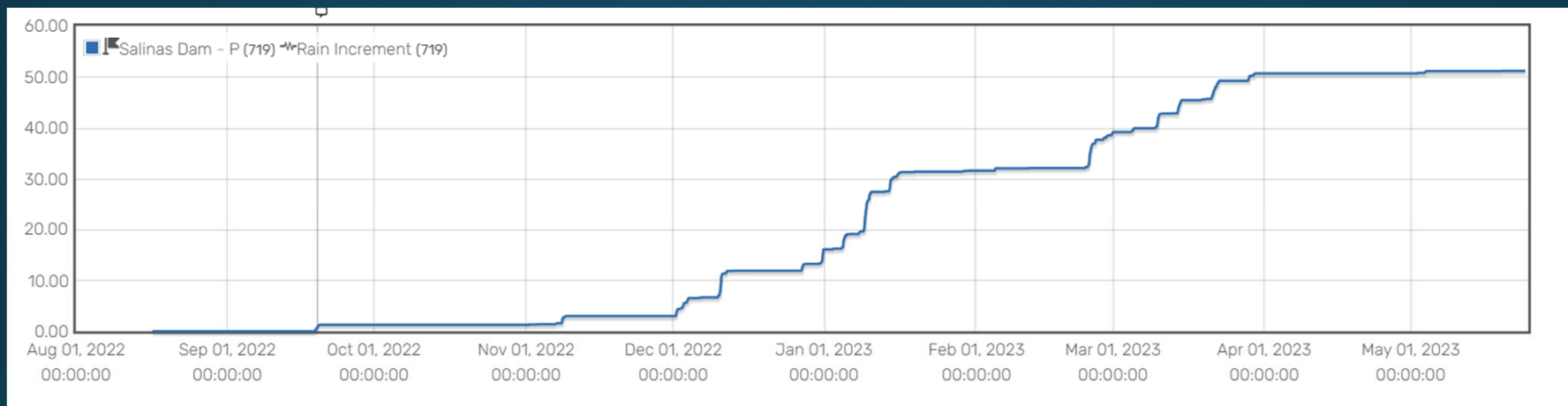


Lopez Capacity 20/21

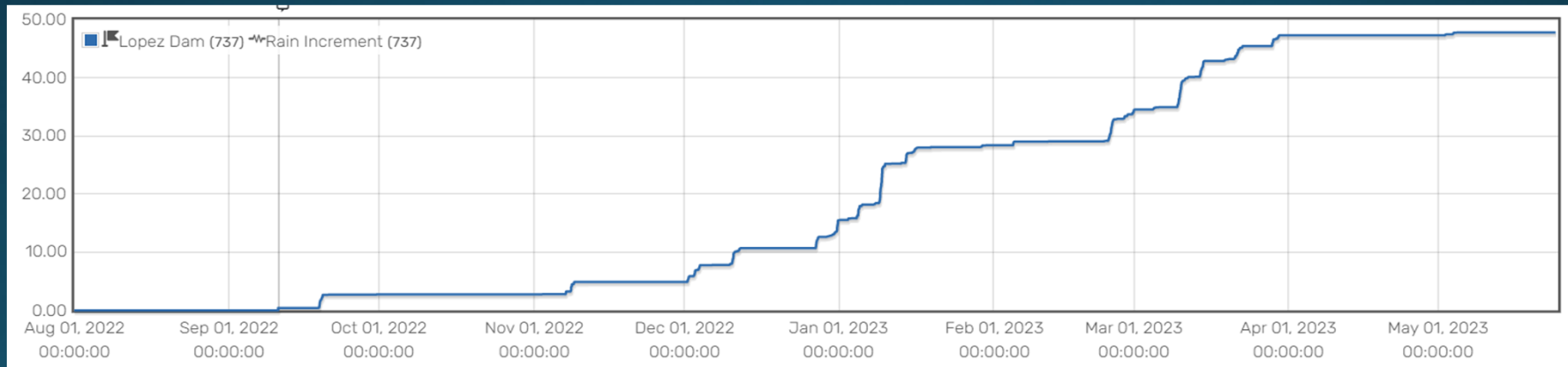


Rainfall Comparison

Salinas Cumulative Rainfall 22/23

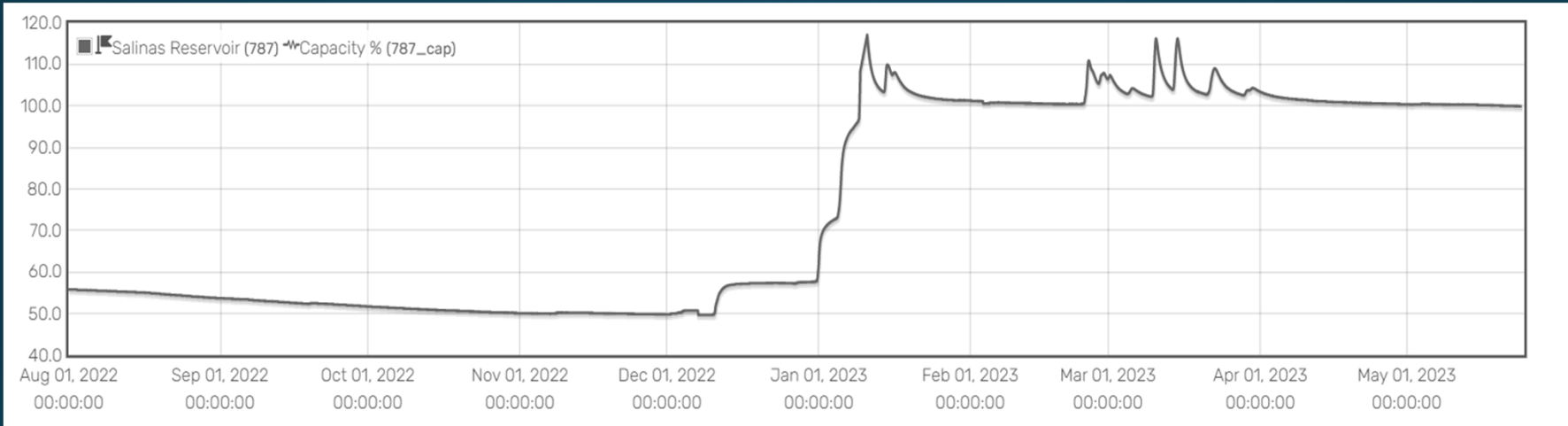


Lopez Cumulative Rainfall 22/23

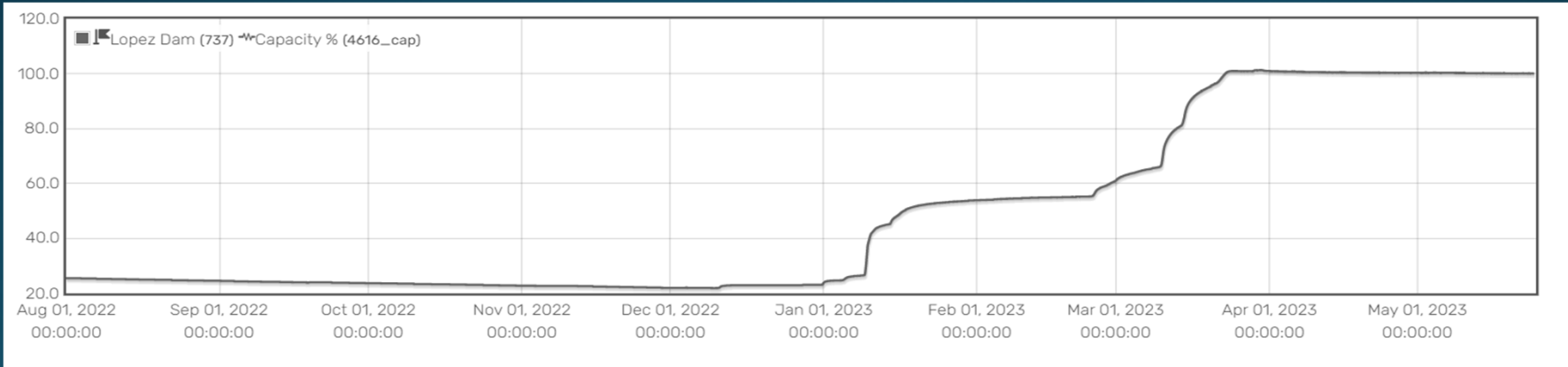


Capacity Comparison

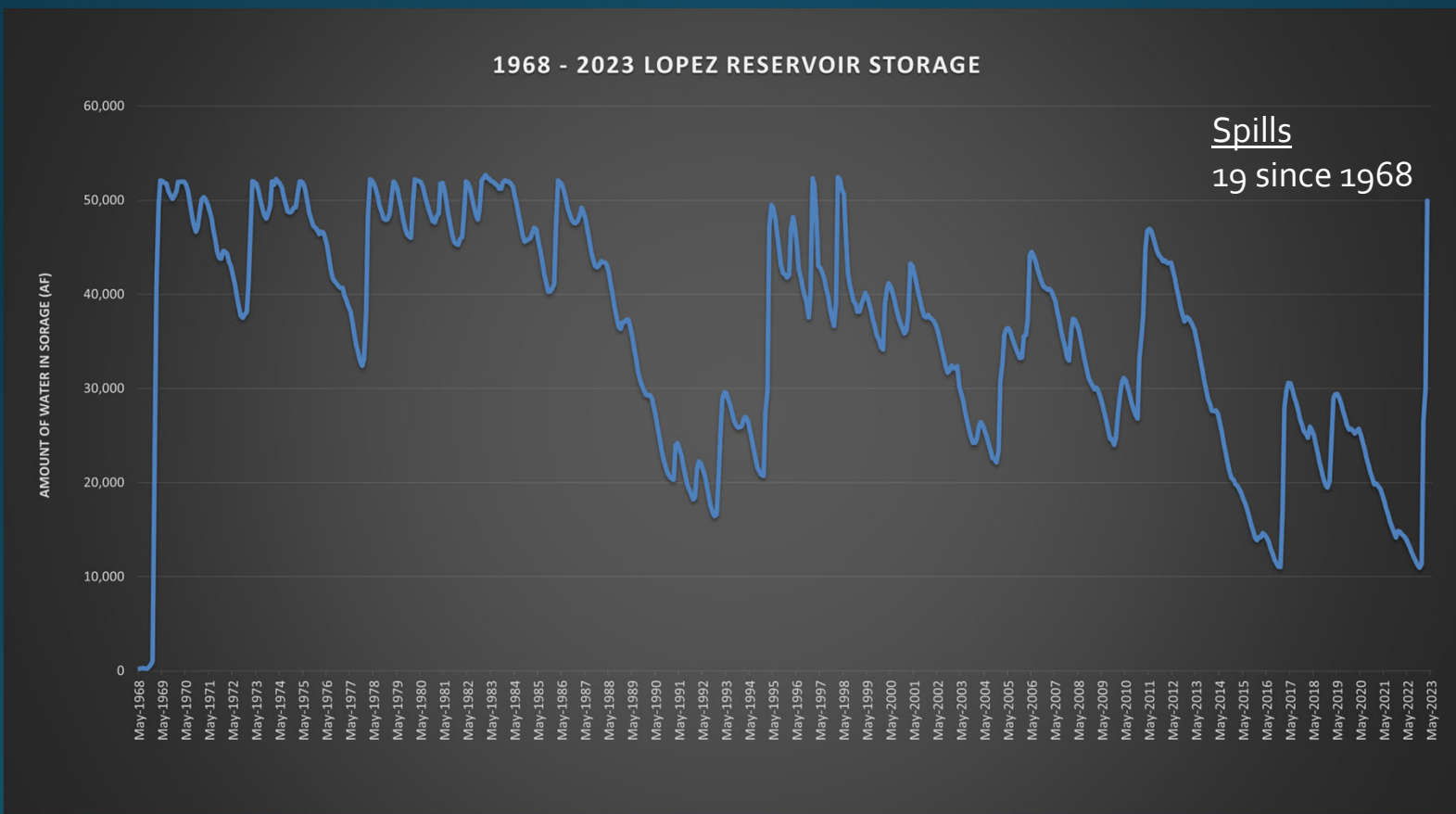
Salinas Capacity 22/23



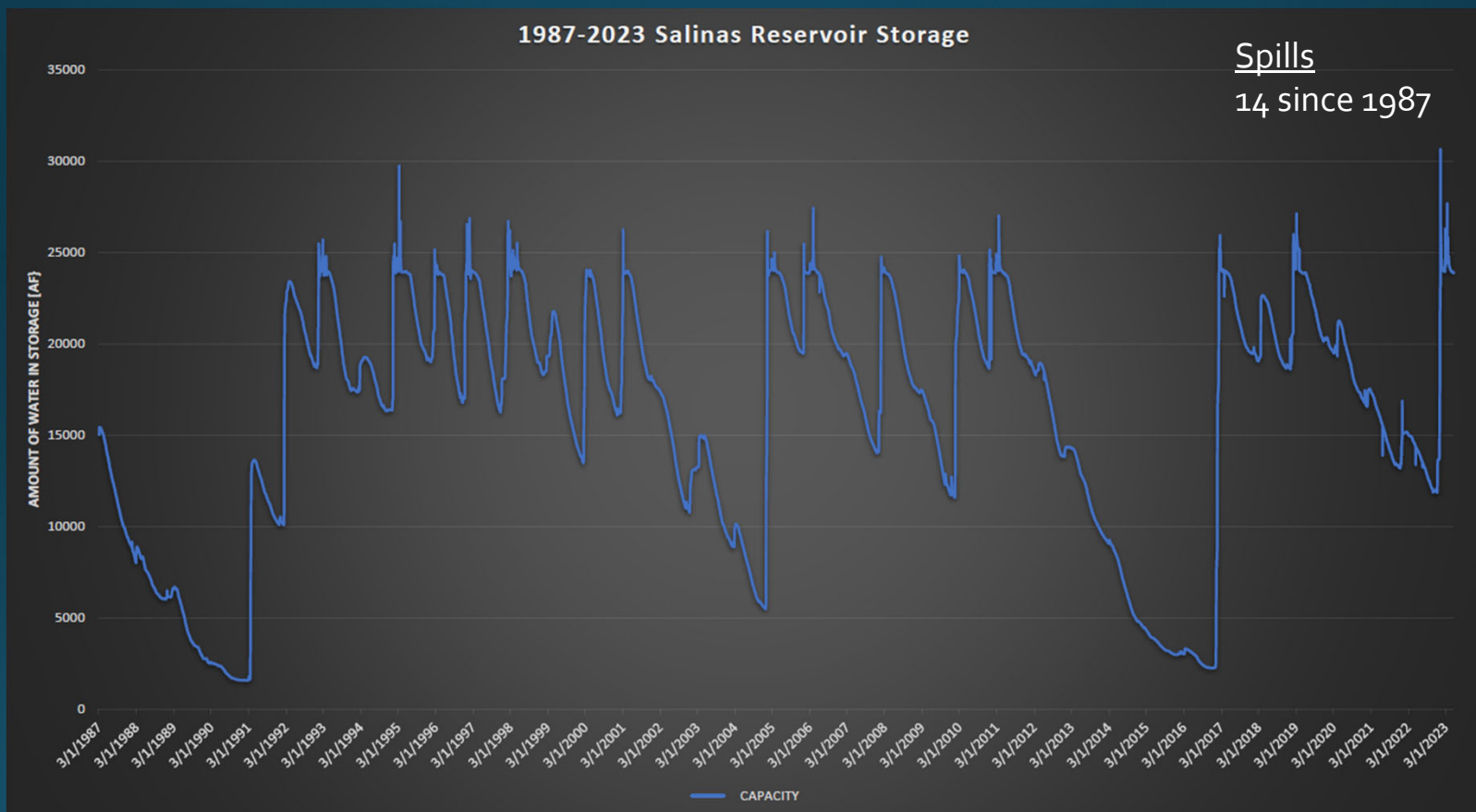
Lopez Capacity 22/23



Lopez Historic Lake Levels



Salinas Historic Lake Levels



Photos of Storms

















