## LOPEZ RESERVOIR STORAGE PROJECTION



## Notes:

Reservoir Storage $=$ Current Storage + inflow - Outflow
Outtlow = Agency Usage + Downstream Release
Agency Usage: is based on 2010-2021 average monthly deliveries
Predicted Inflow: is dependent on the predicted rainfall obtained from longrangeweather.com
Infiow is affected by antecedant soil conditions and factored into the model. Rainstorms will produce less inflow during the diy months than during the rainy season when the soil is saturated.
The Storage Projectlon Model is based on a polynomial regresssion (concave in shape). The (concave) Storage Projection Graph will fall below the (linear) Storage Projection with No Rain Graph during months of low predicted rainfall

