# Colorado River Geomorphology

Longhorn Dam to US183 at Roy G. Guerrero Colorado River Metro Park Austin, TX

Morgan S. Byars, P.E. City of Austin Watershed Protection Department Park Board Meeting 05/27/2014



AUSTIN PARKS C RECREATION Colonial Plant, Manual Spa



Legend
City of Austin Parks
Parkland Essements
Creeks
WaterOperatingValve
FireHydrant
LeadMain
WaterMin
WWGravityMain

1 in - 250

This product is the informational purposes and may not have been prepared for or he was habit for legal, engineering, at mirroring purposes. It then not represent our or not confirm the survey and represent or the approximate relative bounds of proper bounds of the product has been produce by the Parks and Resonation Department for the noise process of geographic reference. No variants is made by the City of Audit programming and product has been produced by the product has been produced by the parks and Resonation Department.

No variants is made by the City of Audit programming appearing a commonly or completions magneting appearing accounter of completions.

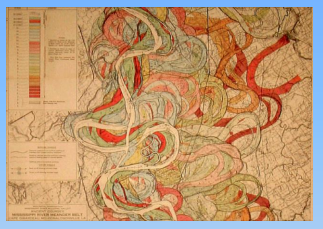


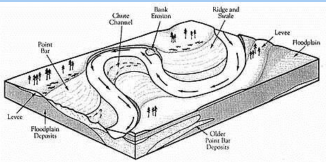
Roy G. Guerrero Park

## Background - Rivers are Dynamic

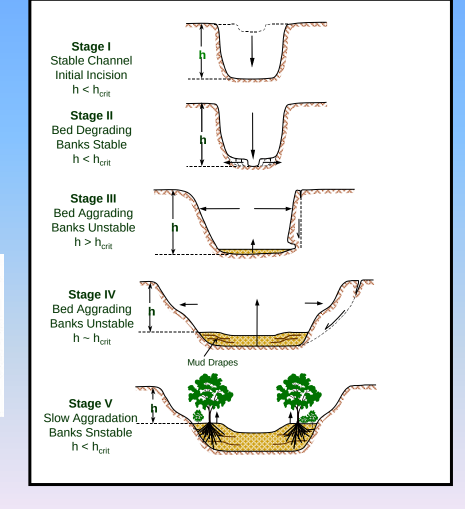
They adjust their size, shape and location through

Meandering





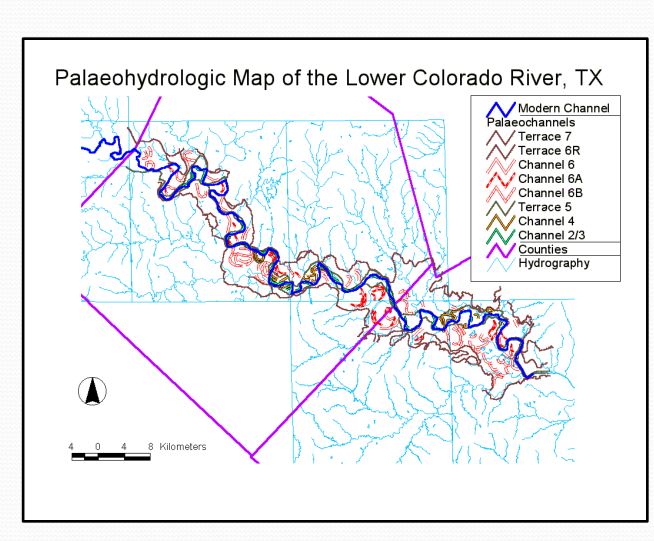
Downcutting



Widening

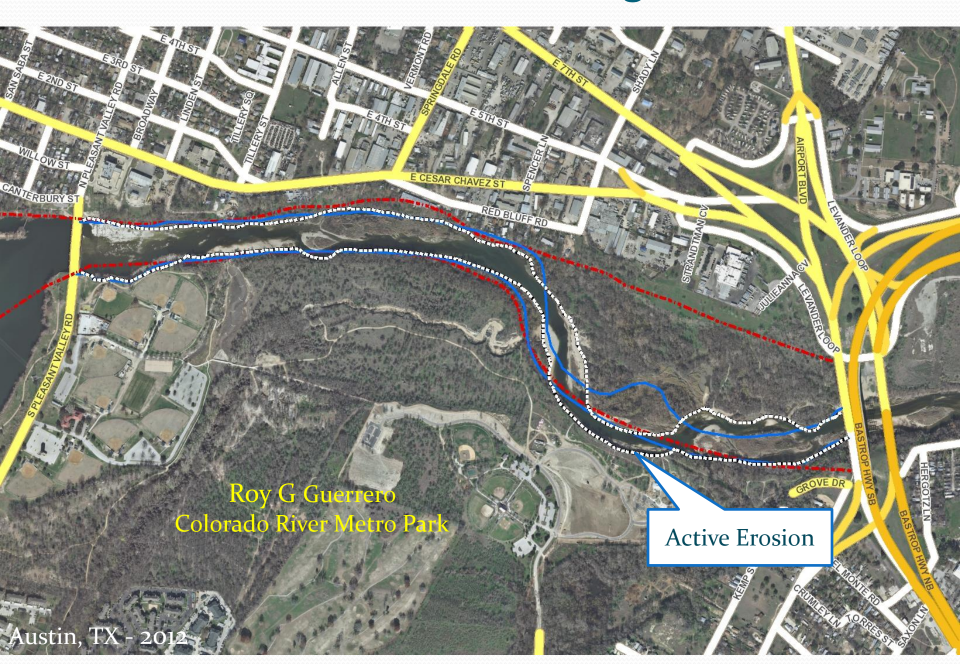
# The Colorado River in Texas

- Highly variable geology from northwest to southeast
- A series of channels over time
- More erodible east of Austin
- Erosion rates
   impacted by
   geologic, climatic
   and anthropogenic
   changes

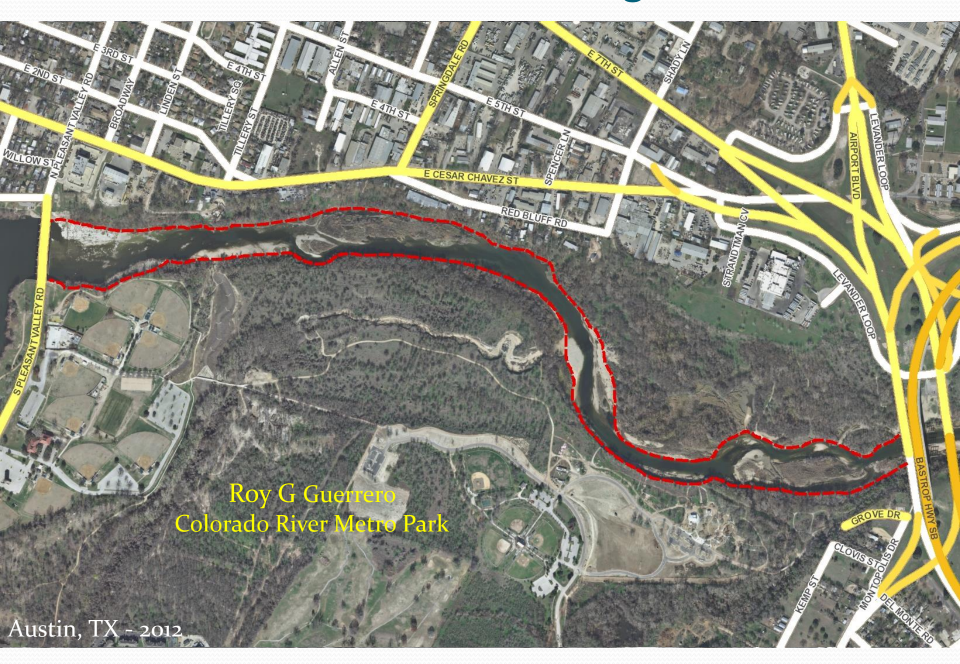




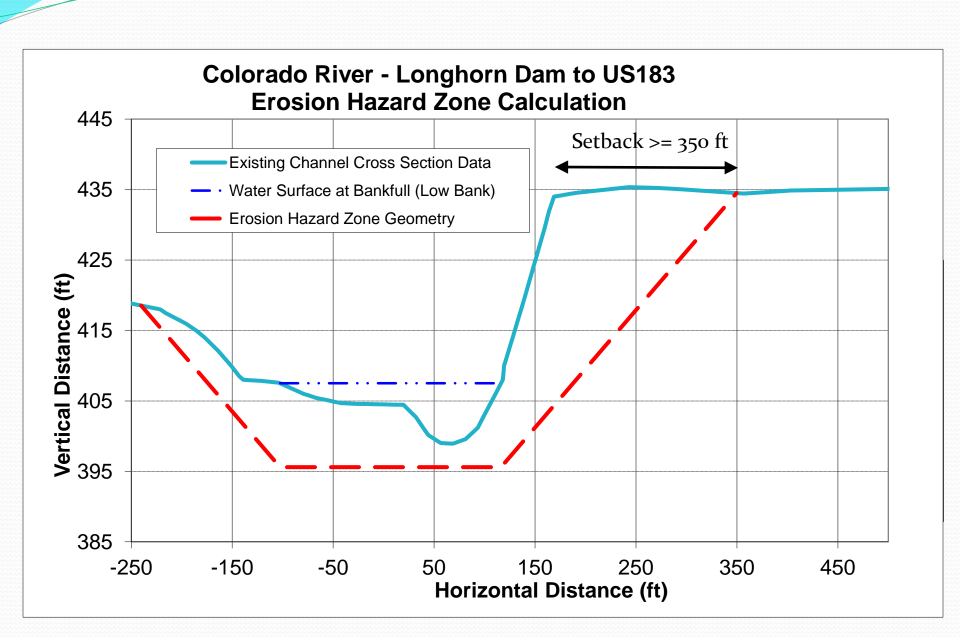
#### Colorado River Bankline Changes



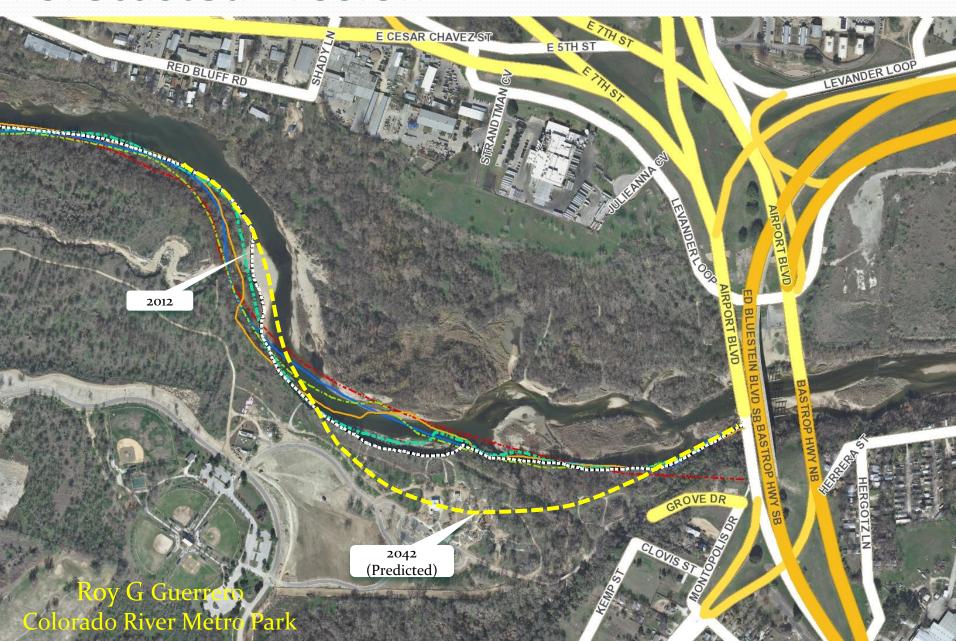
### Colorado River Bankline Changes



#### **Erosion Hazard Zone Prediction**



#### **Forecasted Erosion**



Austin, TX - 2012

# Summary

- Rivers are Dynamic (but somewhat predictable)
- The Lower Colorado River is more erodible than in the Upper Basin & Highlands
- Erosion on the Colorado River at Roy G. Guerrero Colorado River Metro Park will continue and may impact programmed park space and infrastructure in the future
- Future park space planning should consider this known process