Overview of the Salt River through the Phoenix metropolitan area



Presented by Kris Randall Arizona Riparian Council President U.S. Fish and Wildlife Service

April 4, 2013

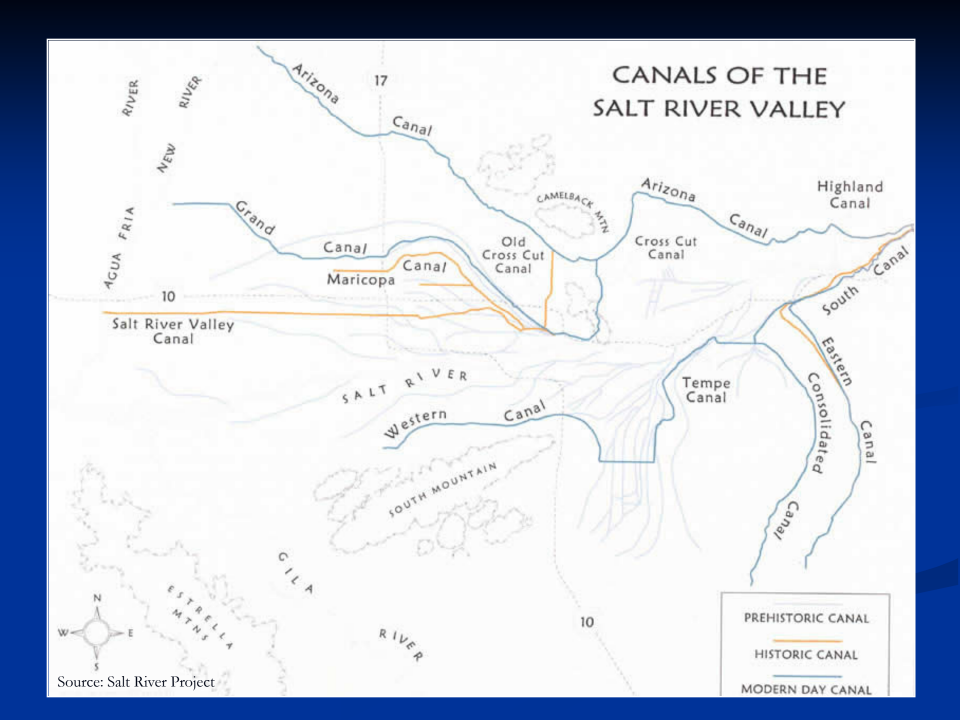
Twenty-sixth Meeting of the Arizona Riparian Council

Overview of Salt River

- History of the Salt River
- Influences on channel conditions
- Opportunities for enhancement

History of Salt River

- Prehistoric Hohokam Indians
 - between 500 A.D. to 1450 A.D.
 - created an extensive canal system
- Father Eusebio Kino in 1700s named the river "Rio Salado" (Spanish for Salt River) because the fresh water had a salty taste
- Fur traders in 1833 described the Salt River to be "bountiful in beaver"



Settlers in 1800s continued use of canals. Remnants of canals can still be seen



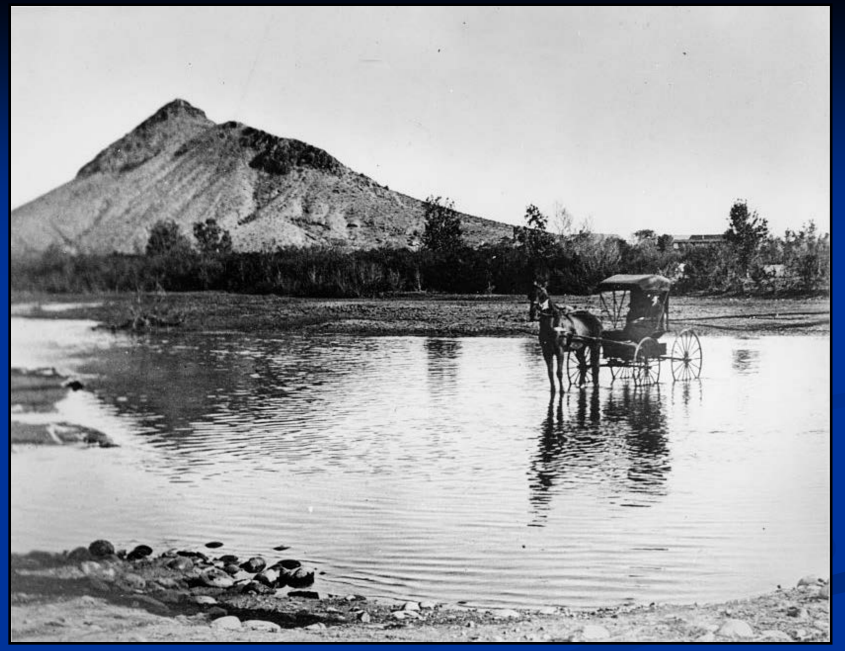
Head of canals are approximately 6 to 9 m (20 to 30 ft) above the present river channel. Indicating downcutting that has occurred.

Photos of McDowell Crossing near Mesa

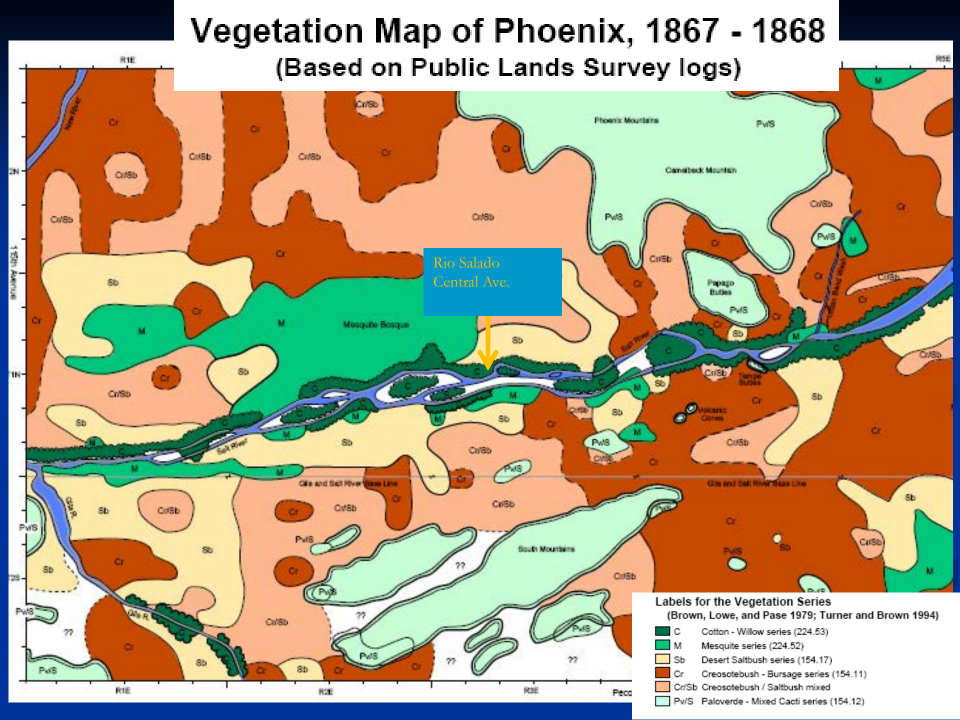




Hayden's Ferry with Ash Avenue in background. Circa 1900.



Circa 1870s - 1880s View showing ford across Salt River at site of Ash Avenue Bridge, looking southeast toward Tempe Butte



- 1891 more than 247,000 ha (100,000 ac) being farmed in SRV
- John Wesley Powell in 1893 estimated the discharge of the Salt River to be about 22.6 cms (800 cfs)
- National Reclamation Act passed in 1902 provided loans to the western states for irrigation projects
- Salt River Project organized farmers in 1903 to finance water projects

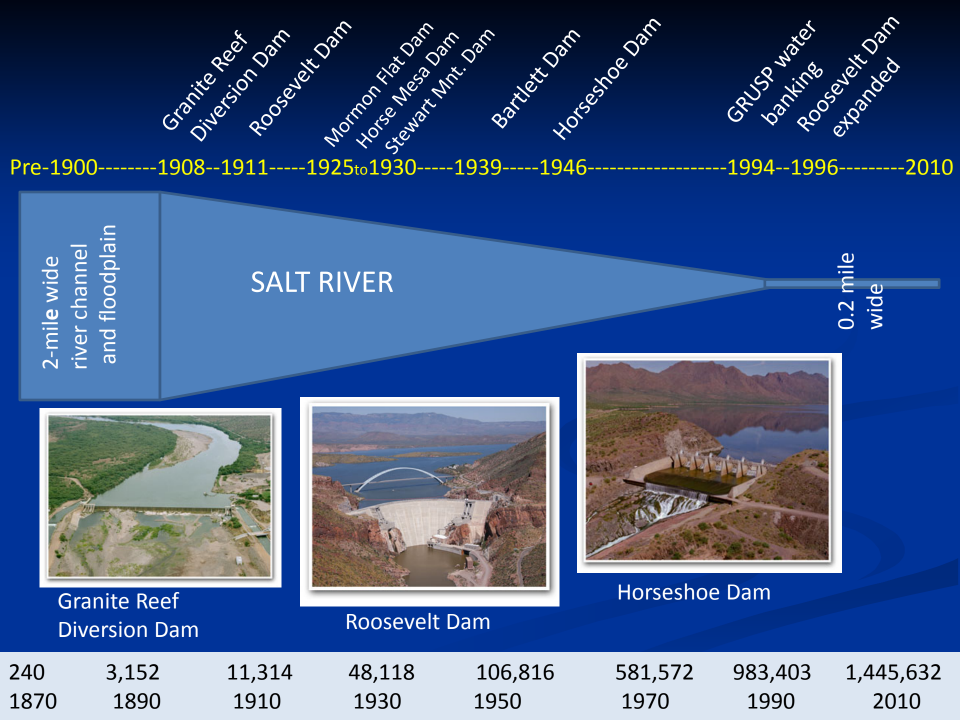
Dam building on the Salt and Verde Rivers

- 1908 Granite Reef Diversion Dam
- 1911 Roosevelt
- 1927 Horse Mesa
- 1928 Morman Flat
- 1930 Stewart Mountain

- 1939 Bartlett
- 1946 Horseshoe

SALT

VERDE



Changes after dam construction

- After 1941 (after Bartlett Dam was constructed)
 Salt River was dry except during flood events
- Increase in development near the river channel
- Sand and gravel operations in the river channel

Changes in the river after dam construction

- Channel width narrowed
- Sinuosity reduced
- Channel bed material less fine material
- Channel degradation
- Reduced vegetation establishment and maintenance

1930



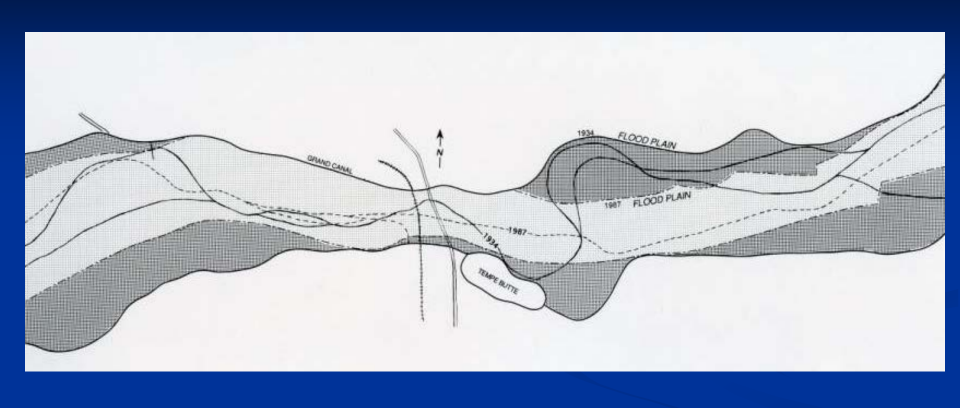
1997



SALT RIVER



Channel sinuosity



1930



Channel sinuosity

2011



Can you see the channel?

SALT RIVER

This comparison of the lower Salt River is in the vicinity of Tempe's Town Lake from eight decades ago to today. The Salt River at one time was a much more freely-flowing river than most today realize. Since the Roosevelt Dam upstream of this location was built in 1911, the regular flows on the Salt slowed, but the scale of the river is still very evident in these old aerial photographs.





Bed armoring



1949

Fine sand and alluvial material present

1988

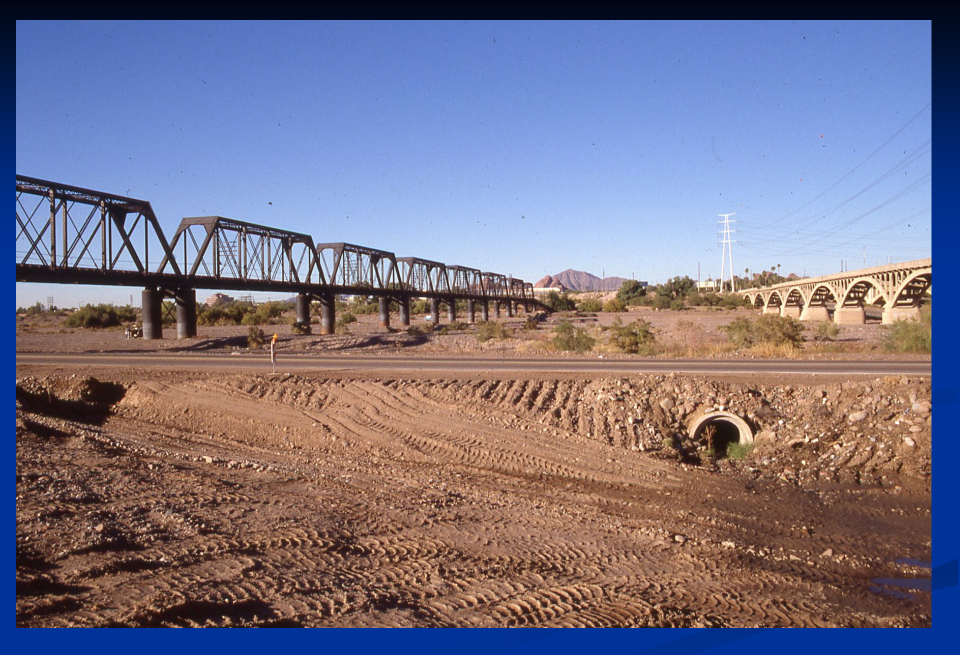
Continuous cobble bed and sand removed by low flows and wind

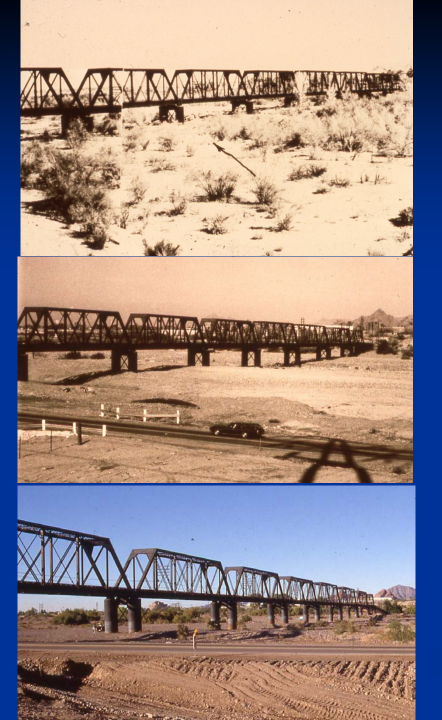
Channel Degradation



Channel Degradation

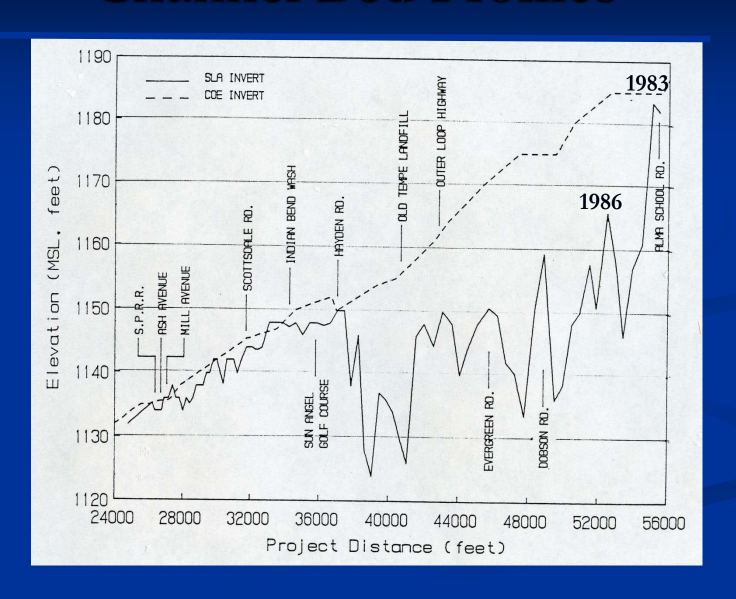




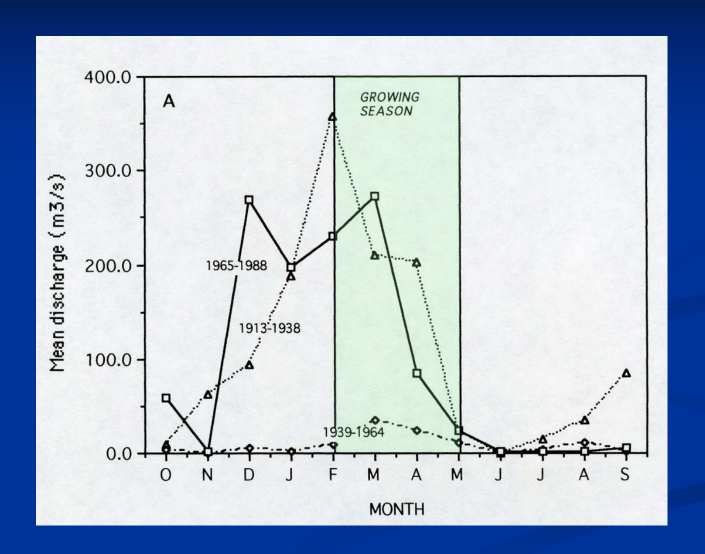


Over 40+ years, Salt River downcut 4 meters (approx. 12 feet)

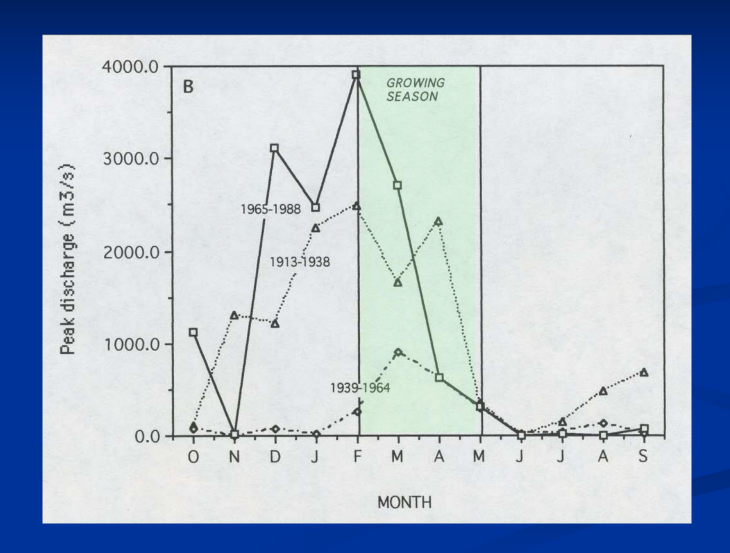
Channel Bed Profiles



Relationship between mean flow from Granite Reef Dam and growing season for cottonwoods for three time periods



Relationship between peak flow from Granite Reef Dam and growing season for cottonwoods for three time periods



Requirements for Establishing Riparian Vegetation

- Water availability
- Suitability of site for establishment and maintenance
- Distance from scouring high flow events

Vegetation at storm drain outflow



Vegetation near canal



Projects to improve the condition of the Salt River

- 1966: Arizona State University students design the "Rio Salado Project". Their plan would fill the Salt River with water from end-to-end
- 1970s: City of Tempe formed the Rio Salado Development District
- 1985: Final Rio Salado Master Plan

National consciousness in late 1960s and early 1970's

- Wild and Scenic Rivers Act 1968
- National Environmental Policy Act 1970
- Clean Water Act 1972
- Endangered Species Act 1973







Salt River at Tempe - 1988

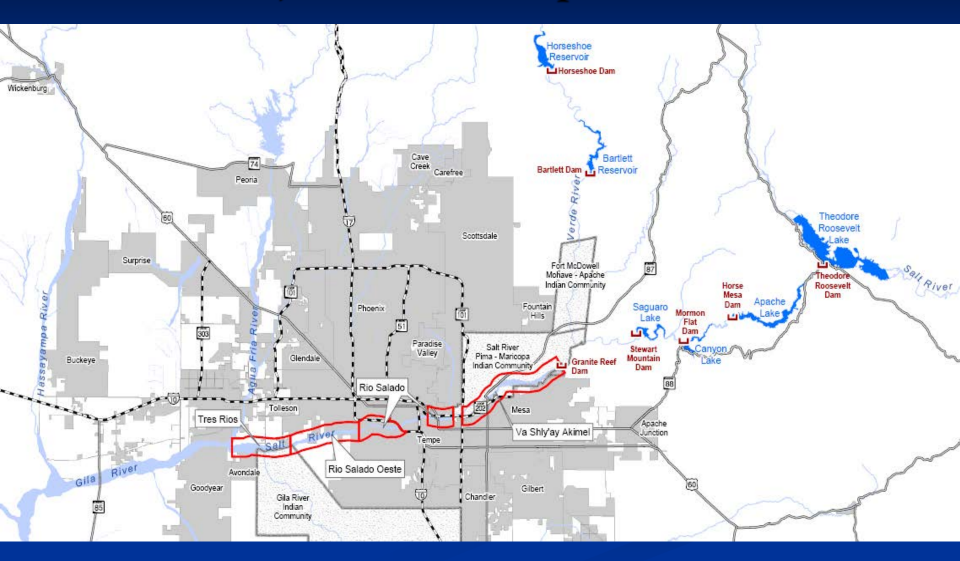


Salt River at Tempe - 1993



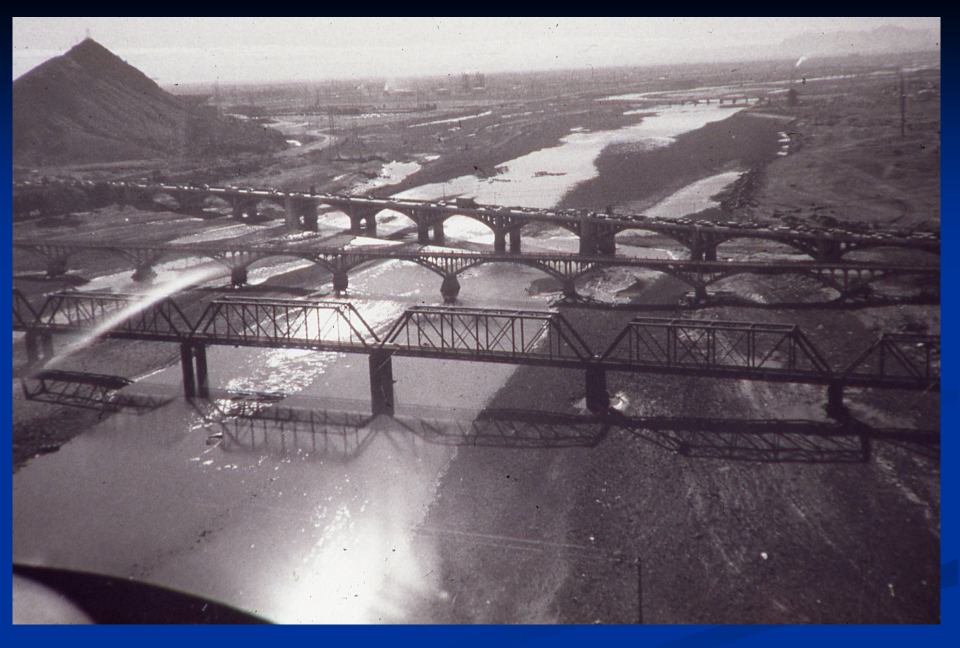


Projects – some implemented





Railroad Bridge over Salt River collapsed 1902



Salt River 1988