

San Pedro River Riparian Vegetation: Status and Trends



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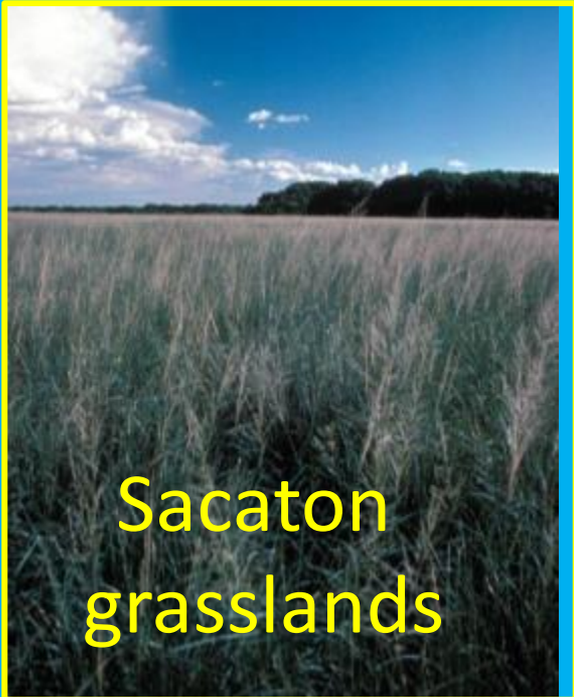
San Pedro River: Mike Collier



Cienegas and other marshlands



Tamarisk shrublands



Sacaton grasslands



Cottonwood-willow forests



Mesquite bosques

Floods



Fire



Drought



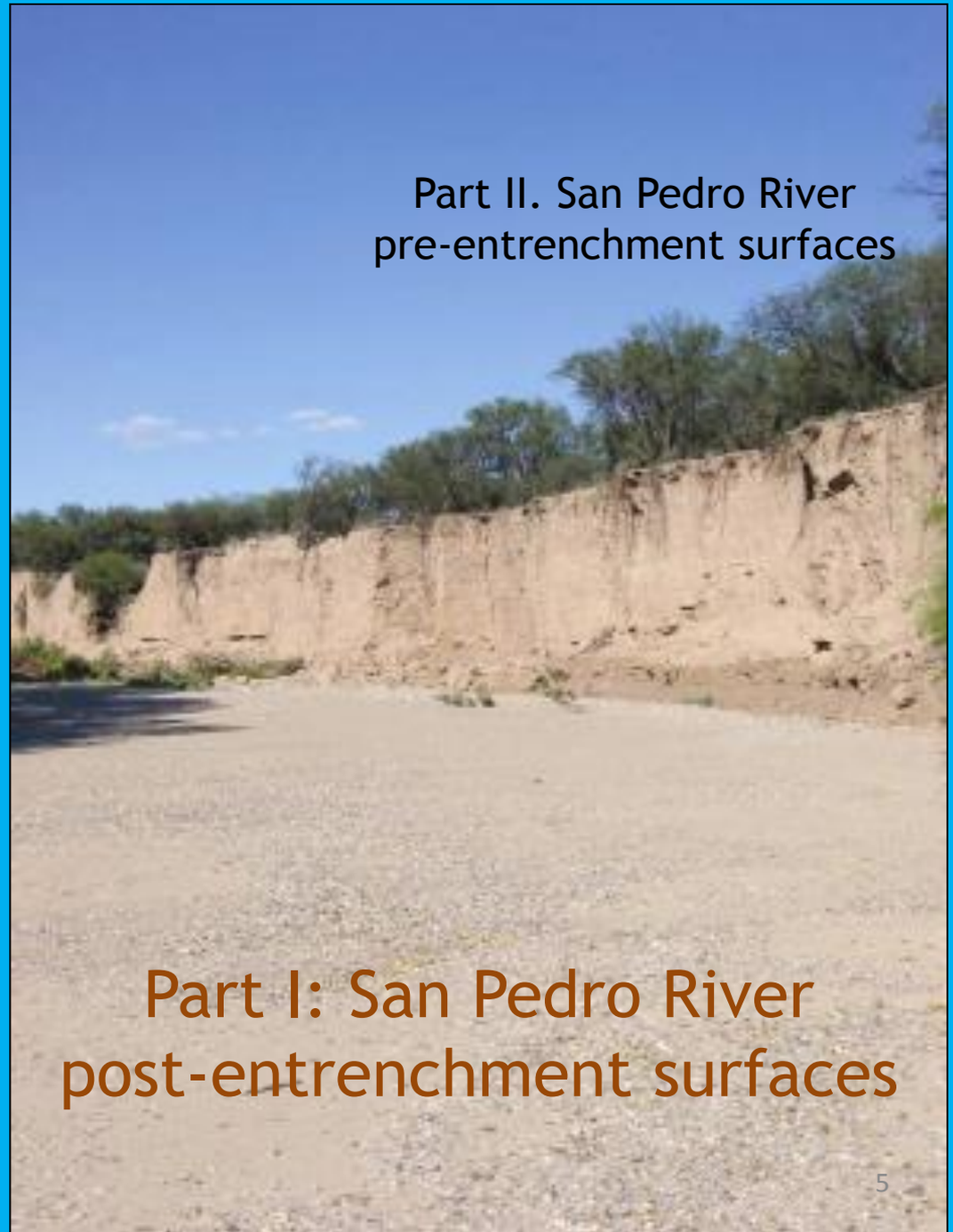
Beaver



River entrenchment

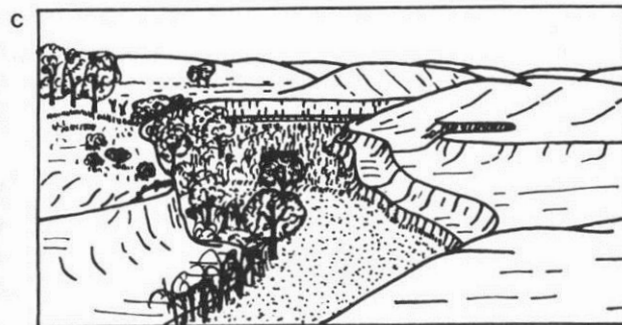
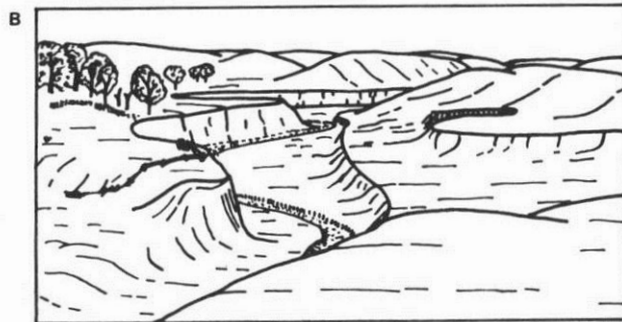
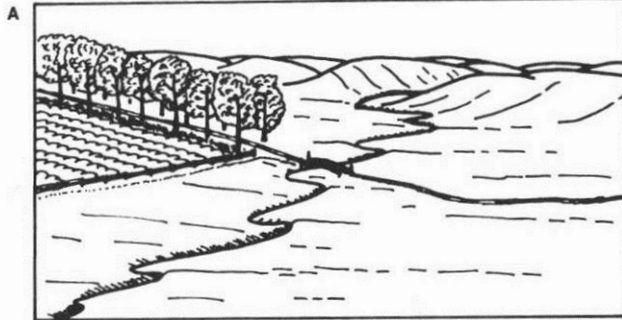
“It was probably during the 1896 flood that a channel almost 244 m wide and 6 m deep developed...” (Hereford and Betancourt 2009).

Part II. San Pedro River
pre-entrenchment surfaces

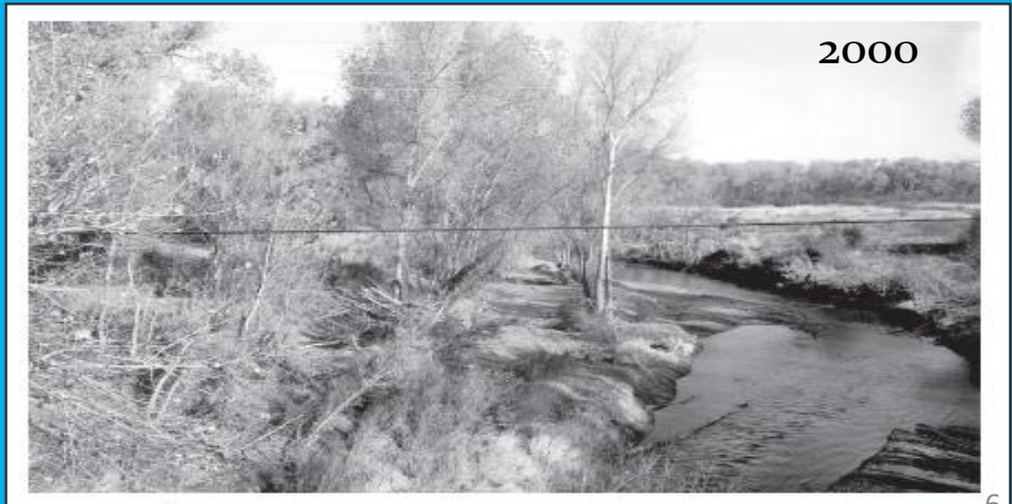
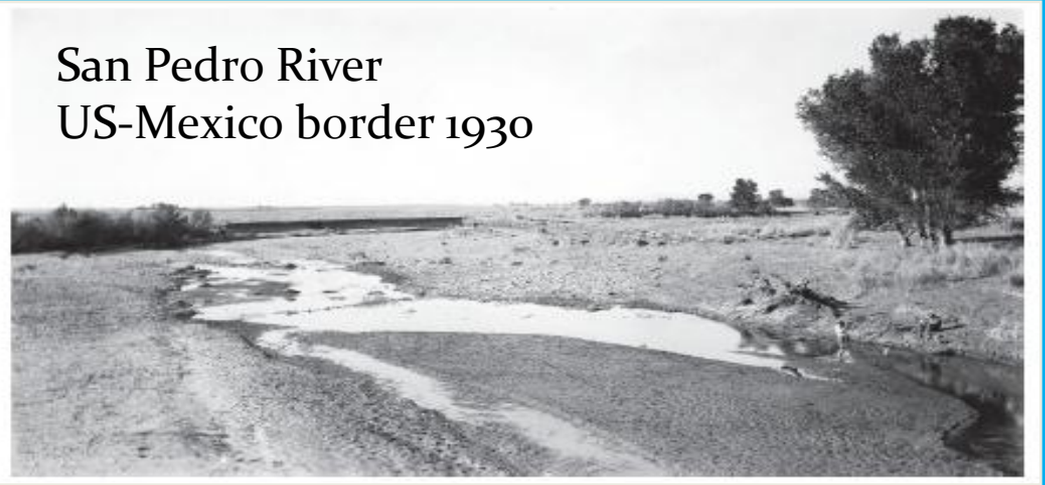


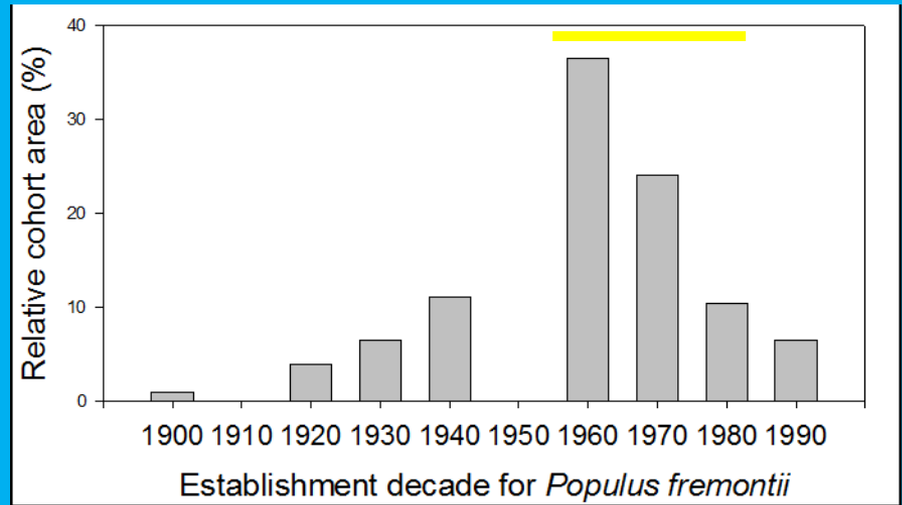
Part I: San Pedro River
post-entrenchment surfaces

Extreme disturbance reset the San Pedro, triggering a century of forest expansion

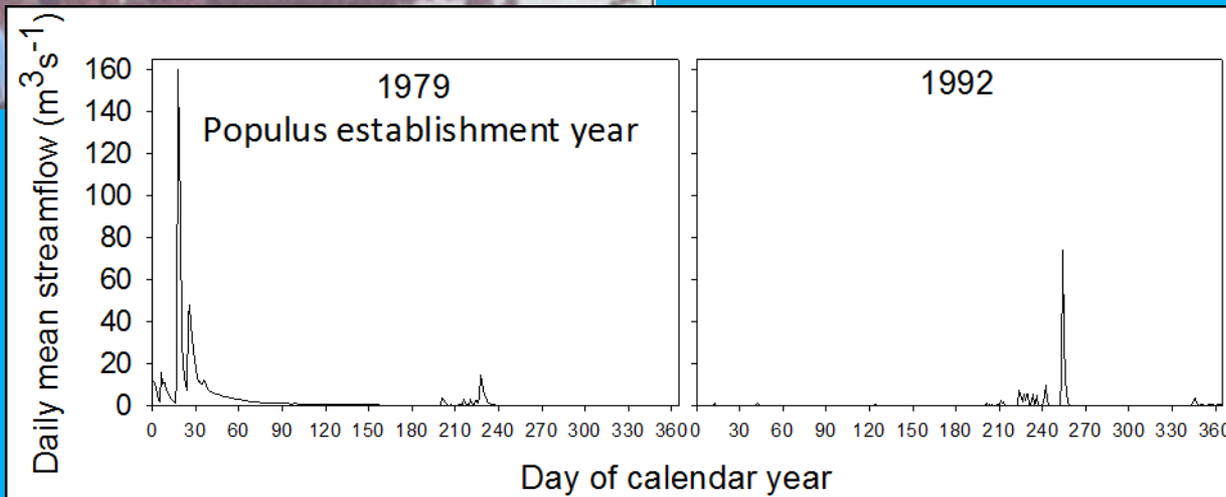


San Pedro River
US-Mexico border 1930



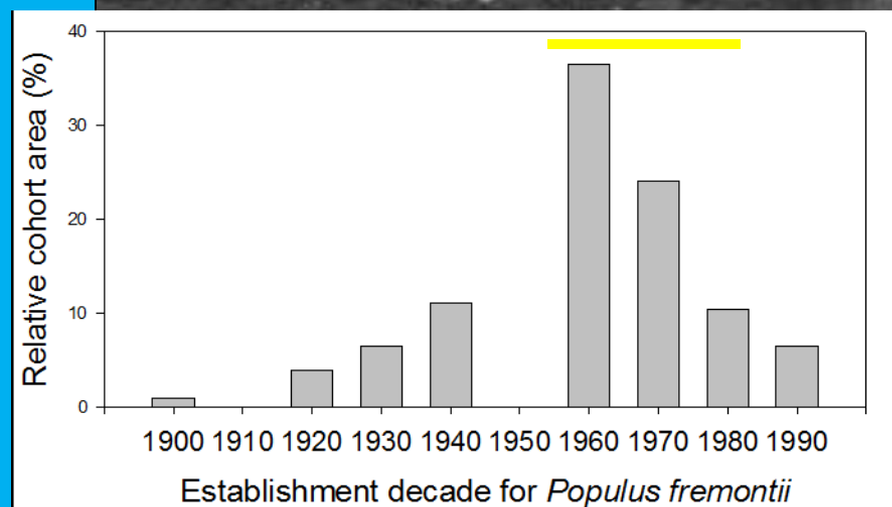


Episodic forest infill during years with winter floods

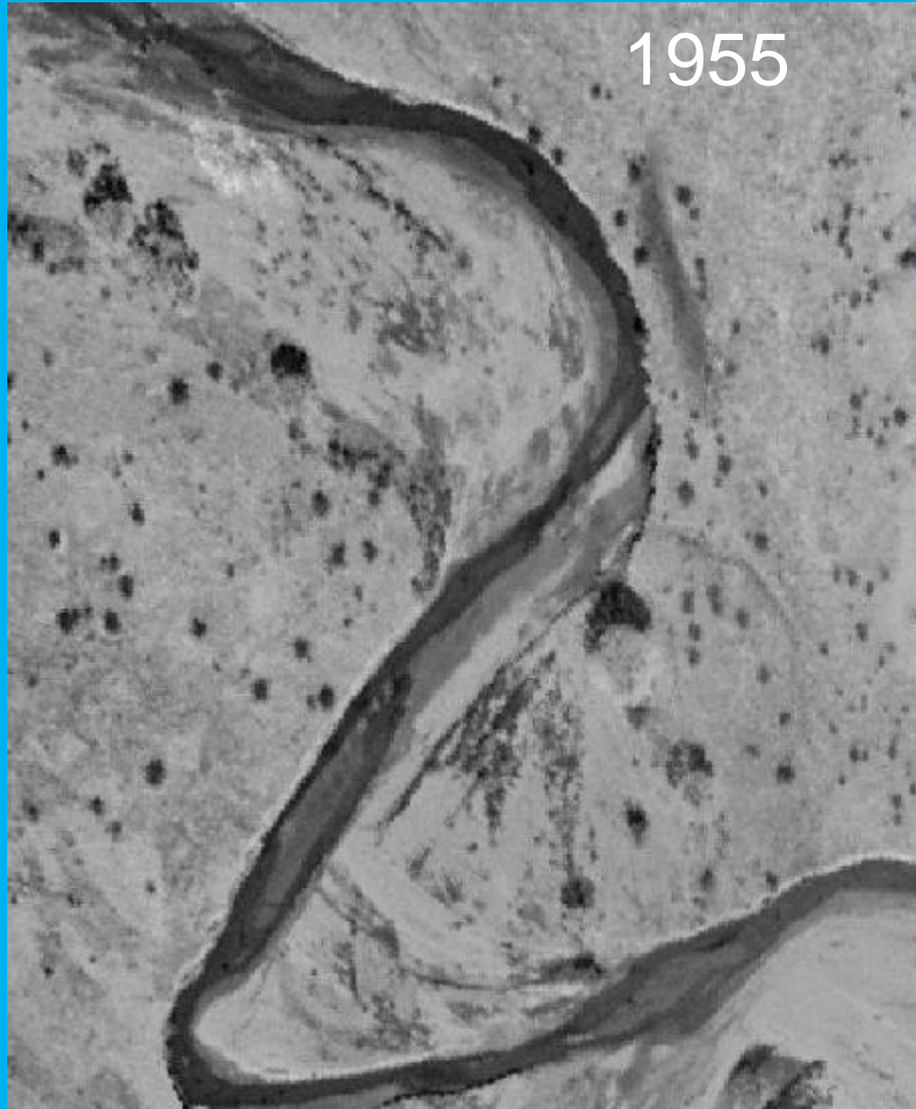




The San Pedro River near Charleston,
April 1950.



3x Increase in Riparian Forest since 1950s

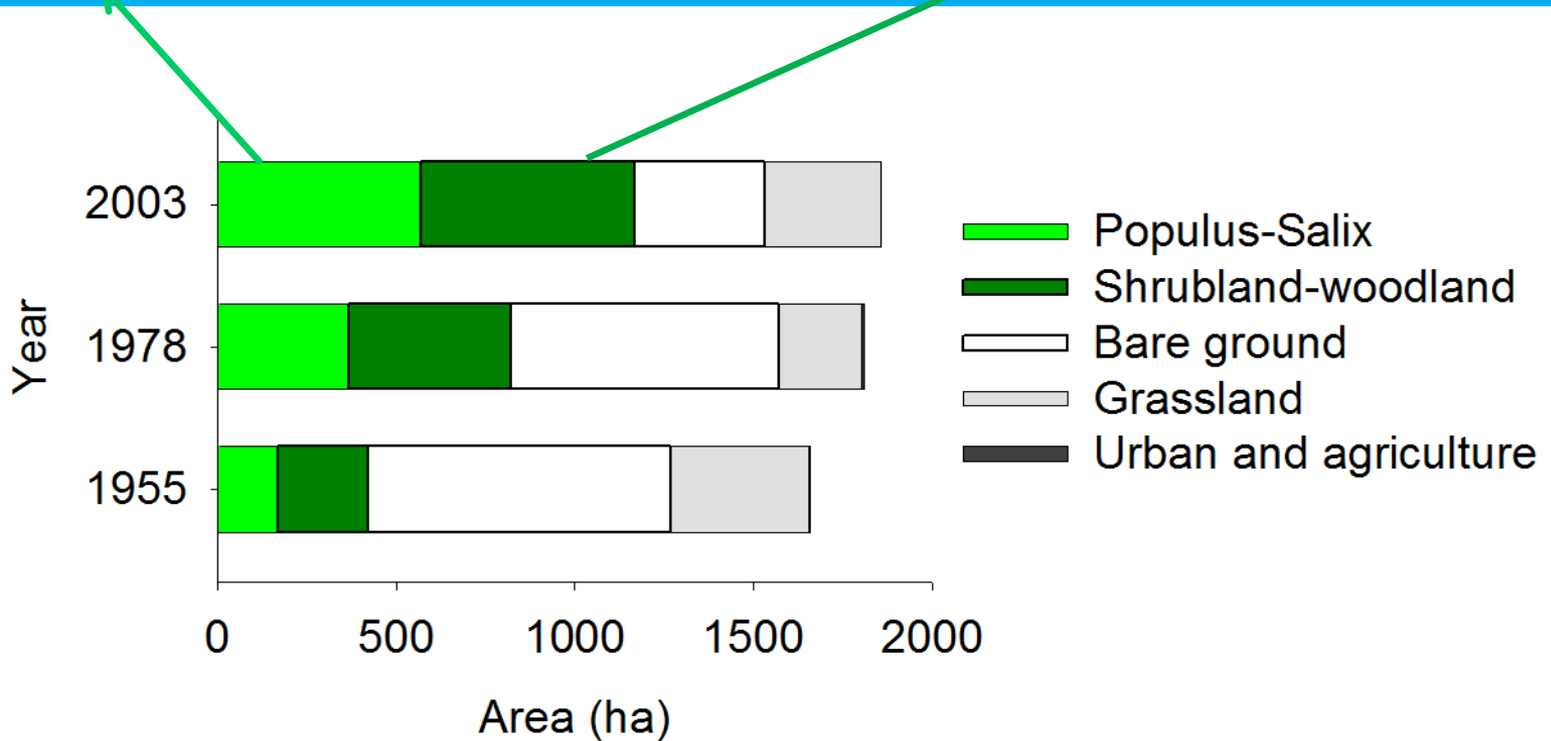




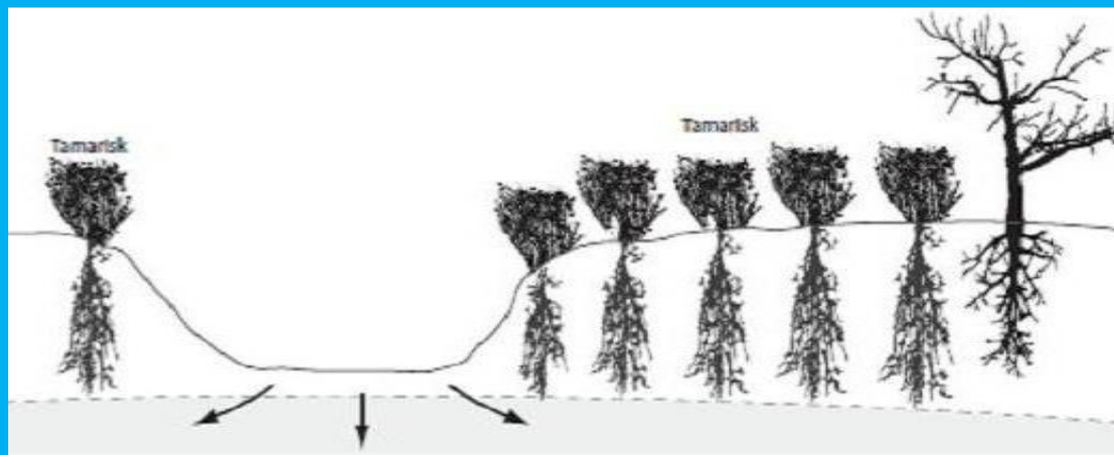
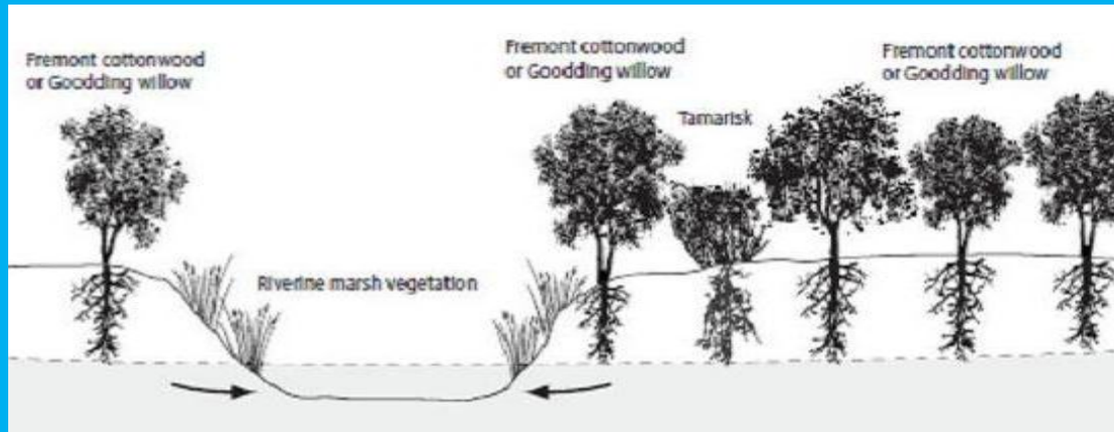
Cottonwood-willow



Tamarix



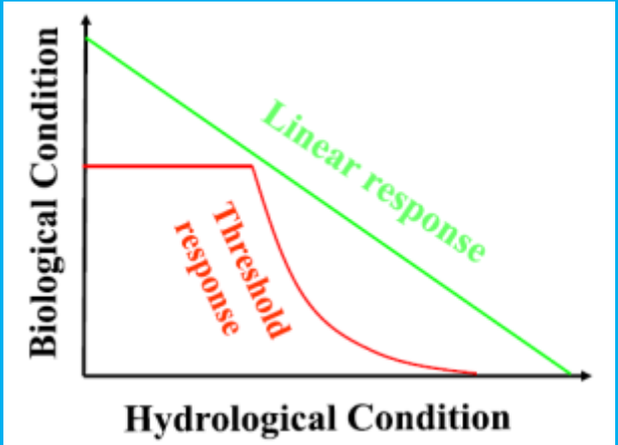
Threshold: Cottonwood-willow forests decline where water tables are >10 feet

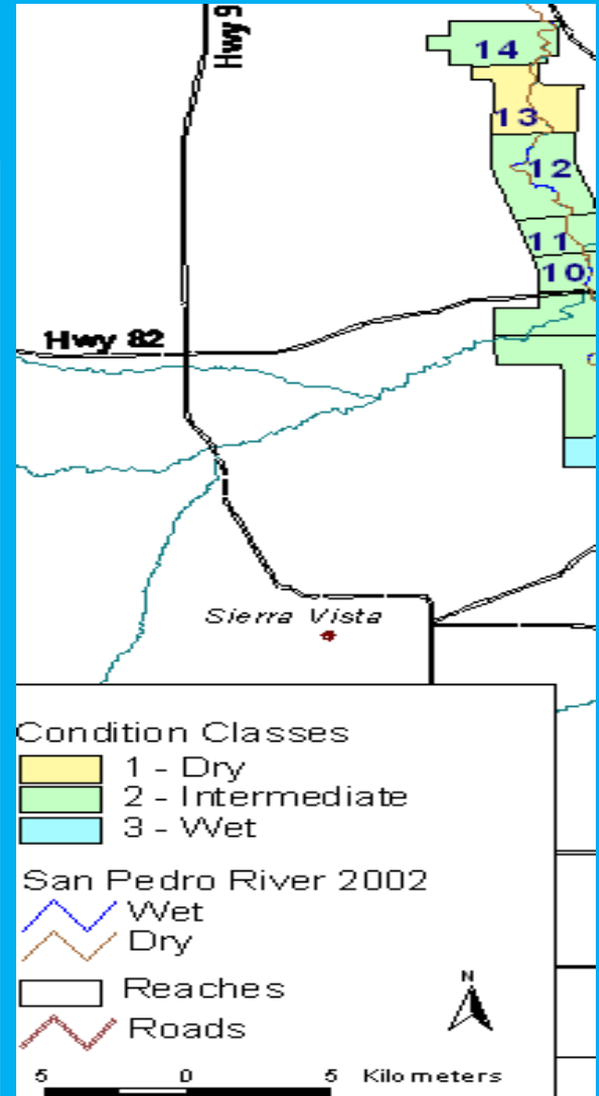
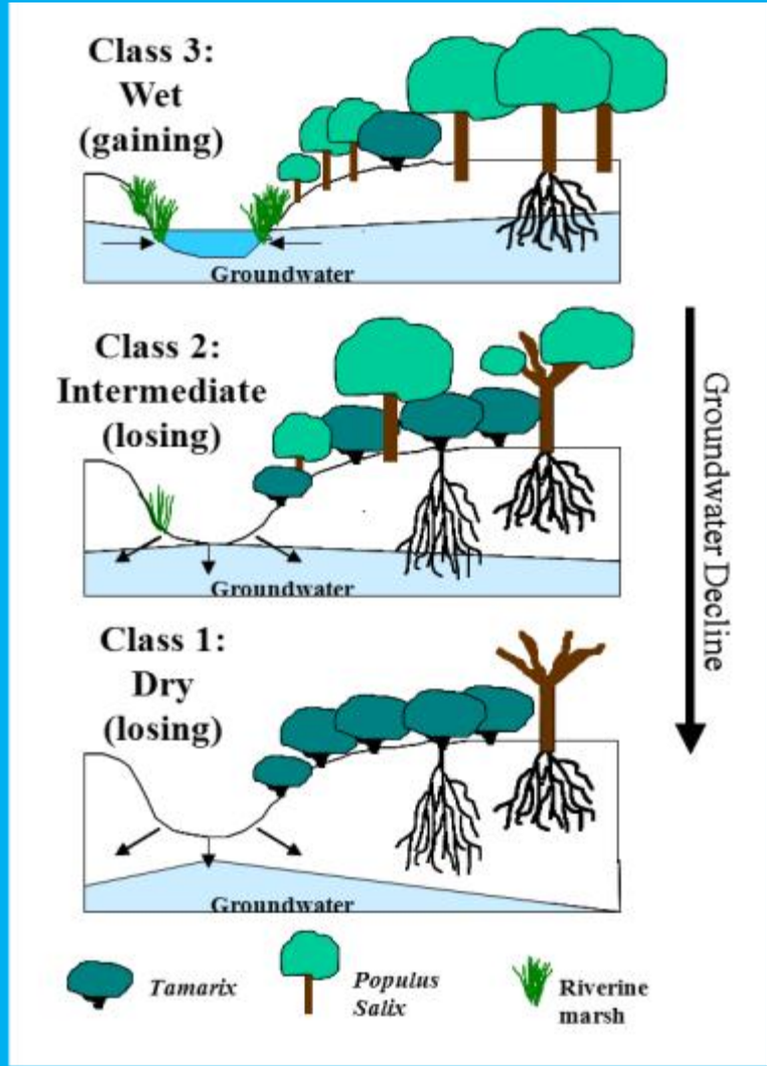


Thresholds of change simplification of community structure as stream water is depleted

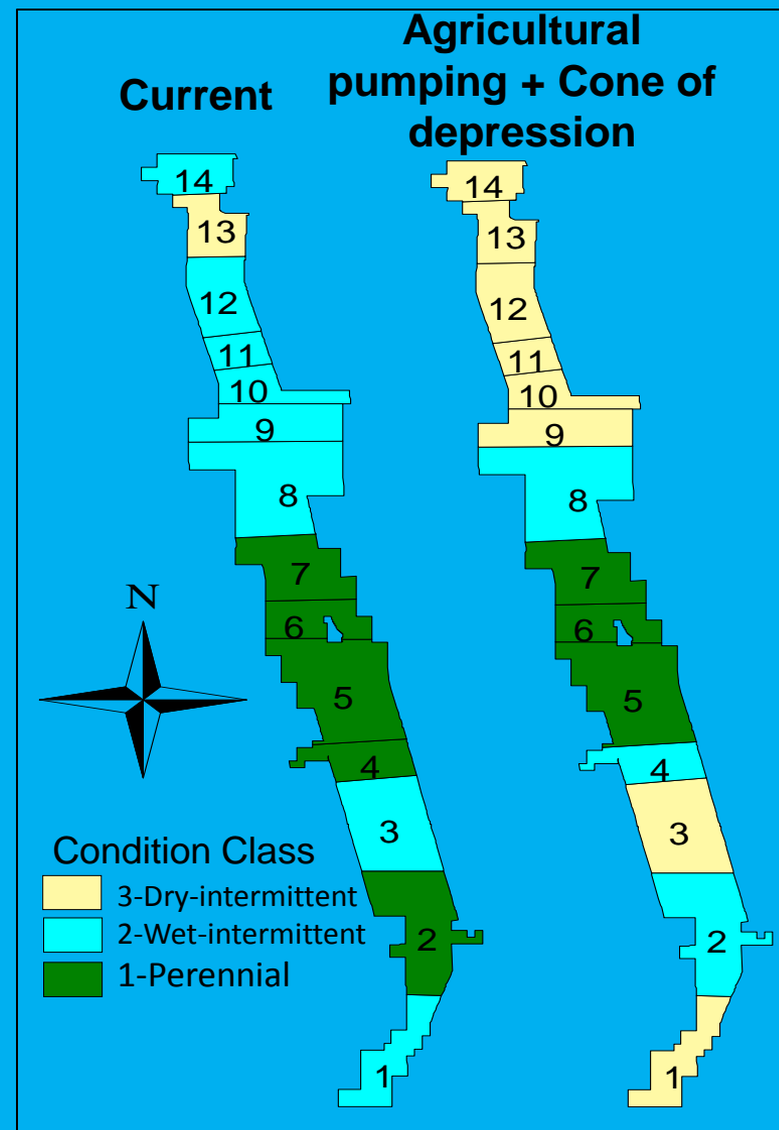
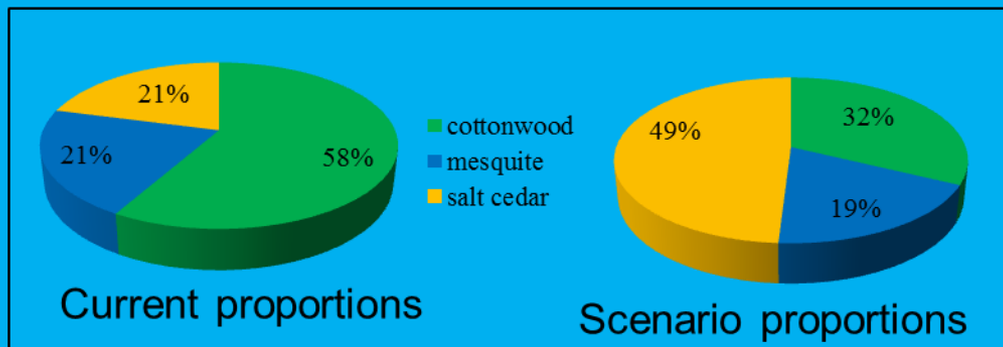
<p>Riverine marshland</p> 	<p>Obligate phreatophytes (Populus/Salix)</p> 	<p>Facultative phreatophytes (Tamarix)</p> 	<p>Xeroriparian shrubs</p> 
<p>T1</p> <p>Loss of perennial flow</p>	<p>Obligate phreatophytes (Populus/Salix)</p>	<p>Facultative phreatophytes (Tamarix)</p>	<p>Non-phreatophytes</p>
	<p>T2</p> <p>Water table <3 m + fluctuation >1m</p>	<p>Facultative phreatophytes (Tamarix)</p>	<p>Non-phreatophytes</p>
		<p>T3</p> <p>Water table >7 m</p>	<p>Non-phreatophytes</p>

Threshold #1:
Wetland herbaceous
perennials decline
sharply as stream
flow becomes
non-perennial





Scenario modeling: Groundwater decline



In cottonwood/willow forest, fire caused

- canopy decline
- increased grass cover
- shift towards older cottonwoods
- shift towards younger willows



Questions?

Part II. San Pedro River
pre-entrenchment surface

Part I: San Pedro River
post-entrenchment surface

Velvet mesquite woodlands

(*Prosopis velutina*)



Roots to 15 m or more



Sacaton grasslands

(Sporobolus wrightii)

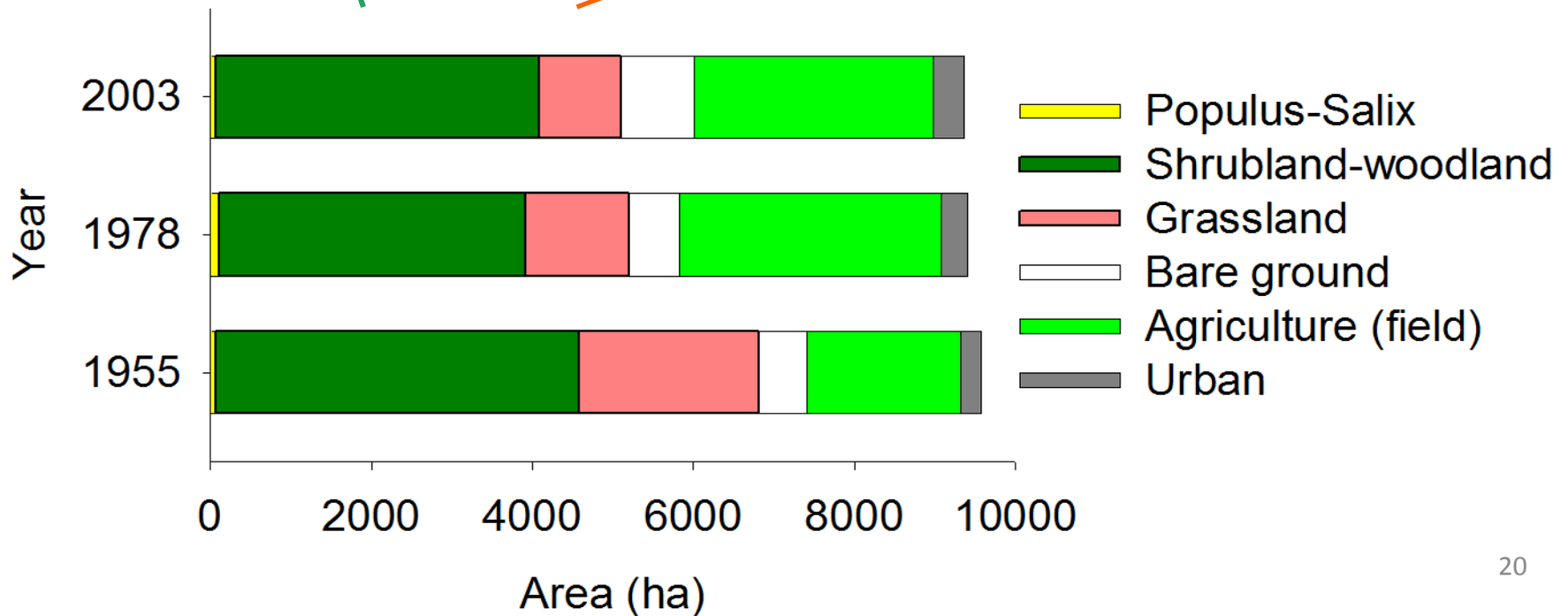


Roots to about 4 meters





Vegetation change on terraces





Some
grasslands
converted to
mesquite
woodlands
after river
entrenchment



During the early and
mid-1900s, many
grasslands and forests
were converted to
agricultural fields.



Palominas, May 2003 fire



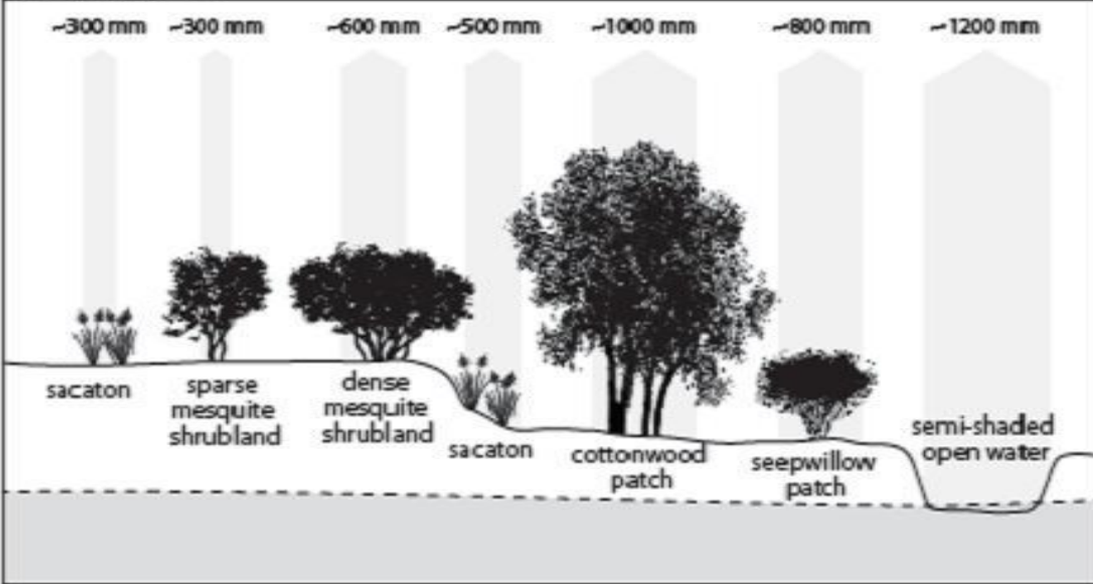
After fire:

- Sacaton resprouts (unless plants are too dry)
- Mesquite resprouts, becomes “shrubbiest”

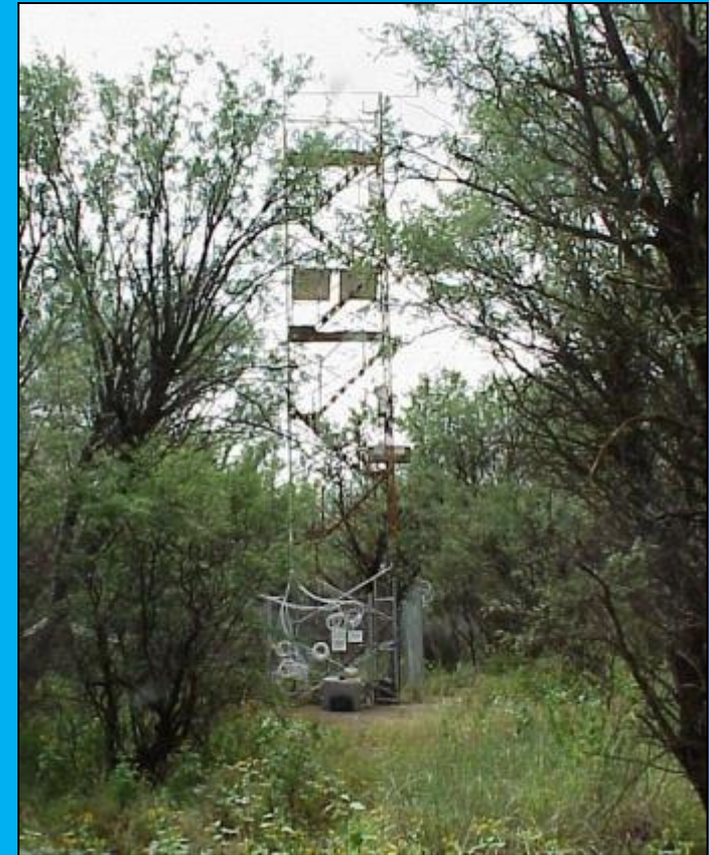
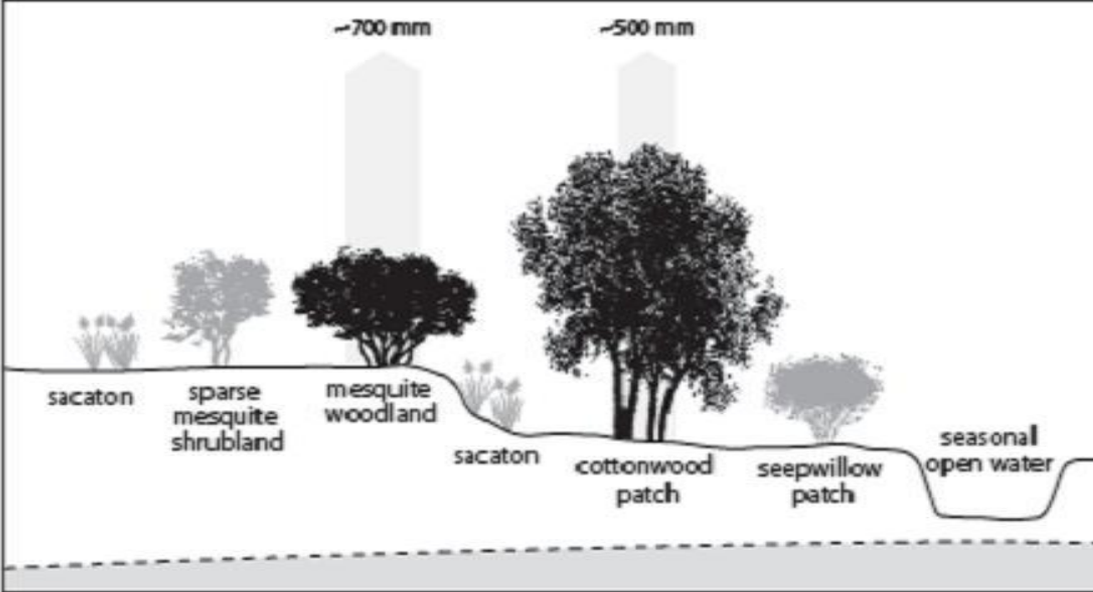


Palominas, September 2003

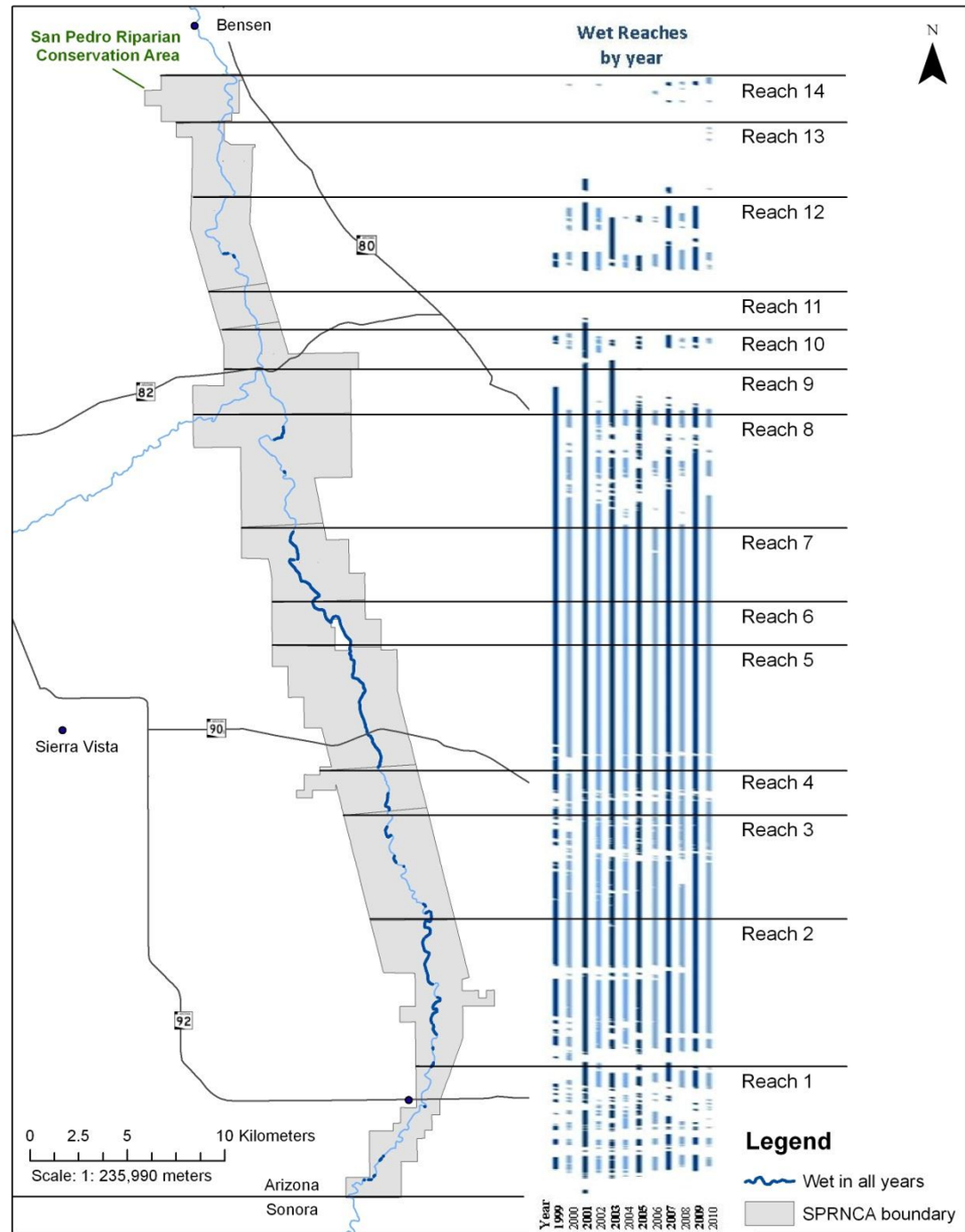
Perennial Reach



Intermittent Reach



Monitoring



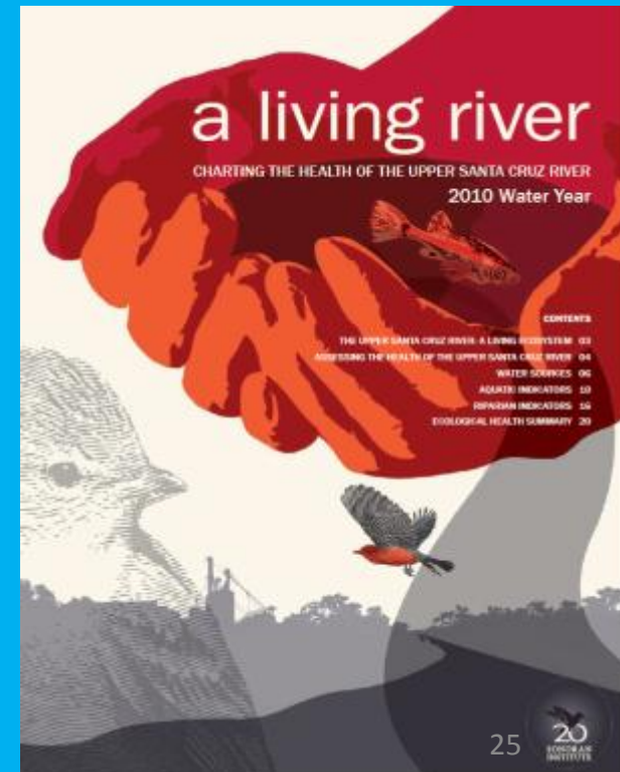
Monitoring indicators: Santa Cruz River, Pima Co.

Draft, Reviving River Technical Committee

Riparian vegetation indicators

1. Wetland indicator score (ranges from 1=obligate wetland to 5=obligate upland), based on sampling of plant cover at fixed stations along the low-flow channel during June
2. Canopy cover of hydroriparian trees (cottonwood, willow)

Contact: Claire Zugmeyer, Sonoran Institute
<http://www.sonoraninstitute.org/where-we-work/southwest/santa-cruz-river.html>



Vegetation Monitoring in SPRNCA

Multiple riparian transects: Suggested path forward

1. **Channel-side abundance of herbaceous wetland plants.** Annually, measure of cover of wetland herbaceous plants along low-flow channel during June, and calculate wetland indicator score.
2. **Riparian forest cover.** Bi-annually, measure total canopy cover on floodplain and terrace. Determine the percentage that is tall, hydroriparian trees (cottonwood, willow). The ratio of cottonwood/willow to saltcedar is a strong indicator. Field sampling or remote sensing (e.g., LiDAR).

Relevant Literature

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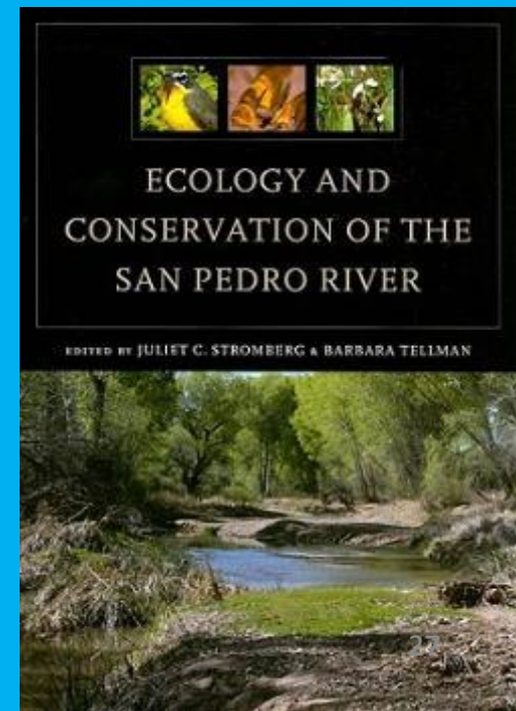
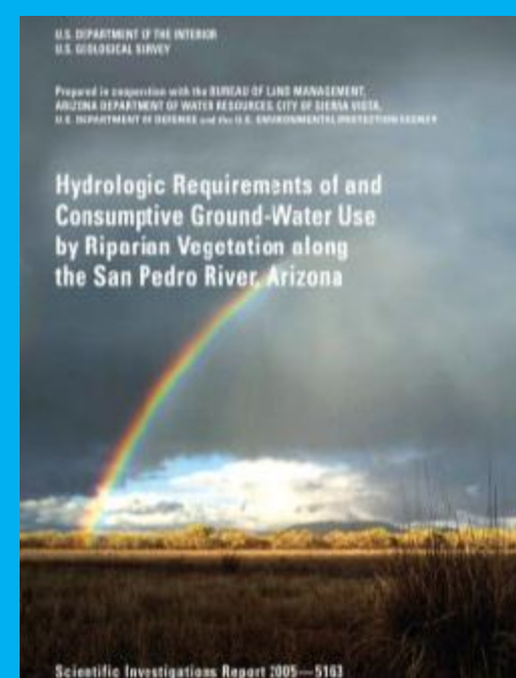
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Acknowledgments

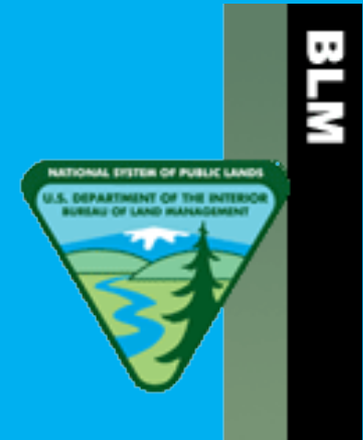


Photo sources: *Mike Collier, Gabrielle Katz, Liz Makings, Tyler Rychener, Russ Scott, Ron Tiller, USGS*

