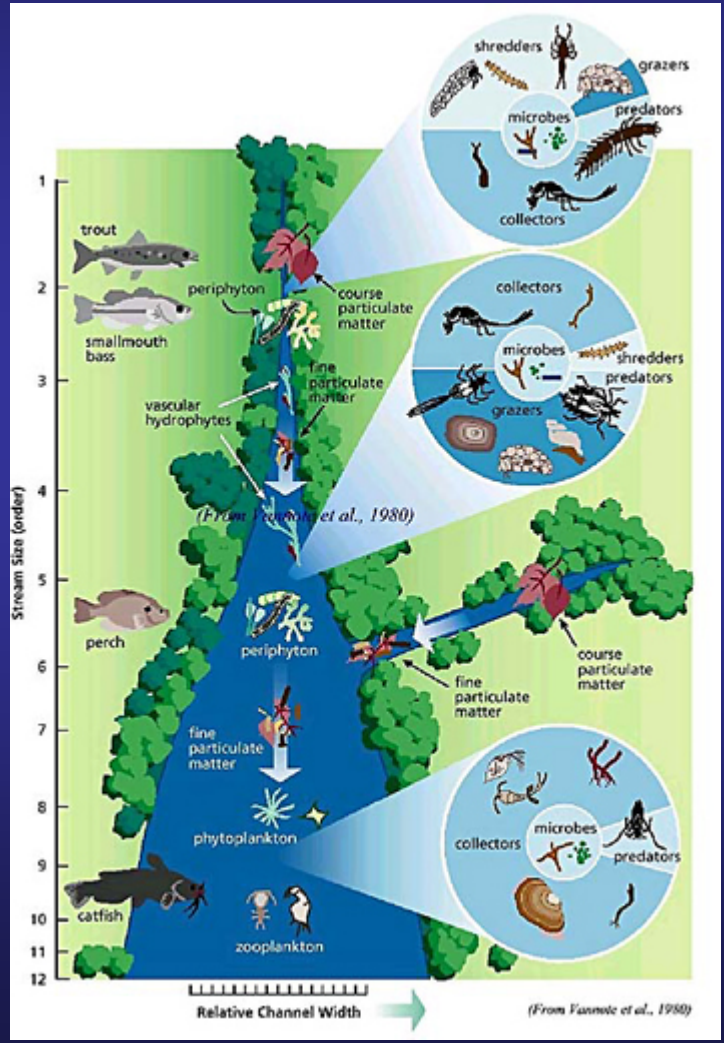
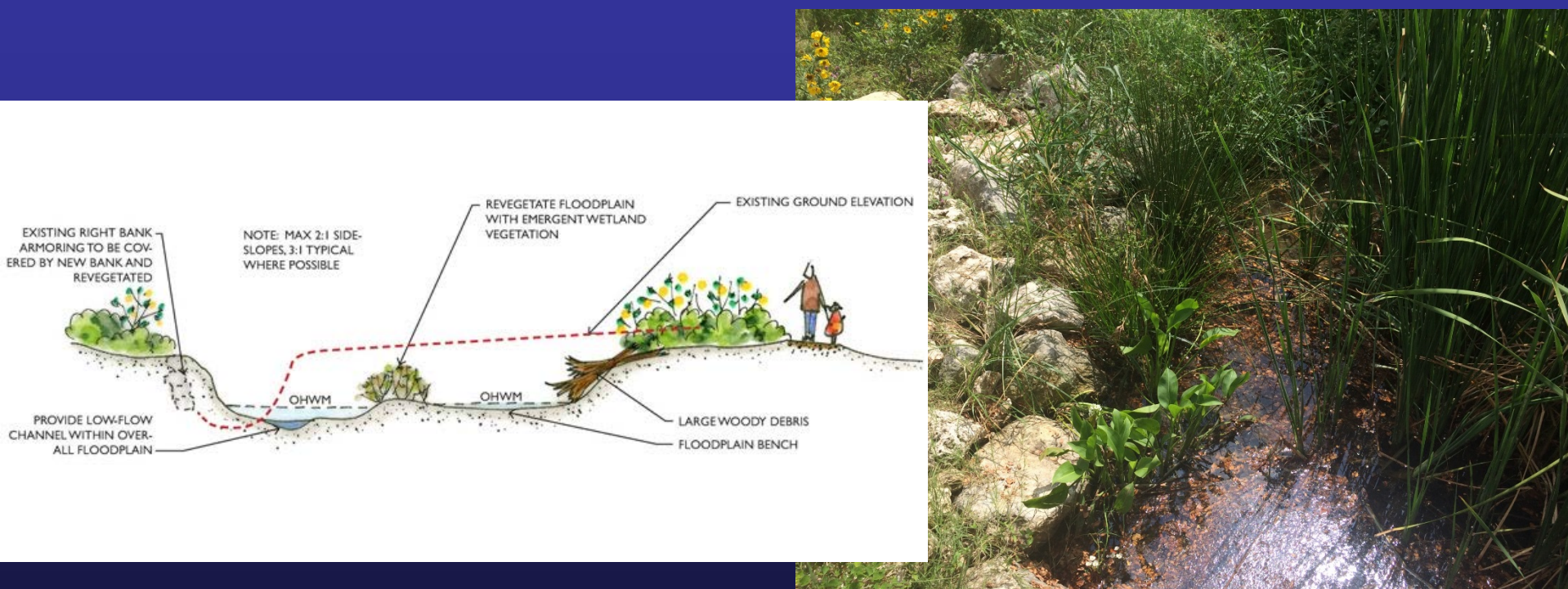
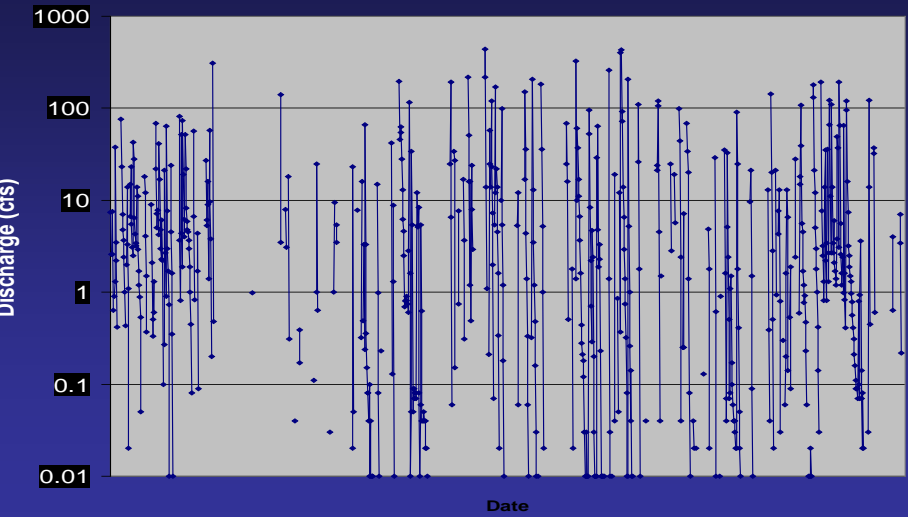
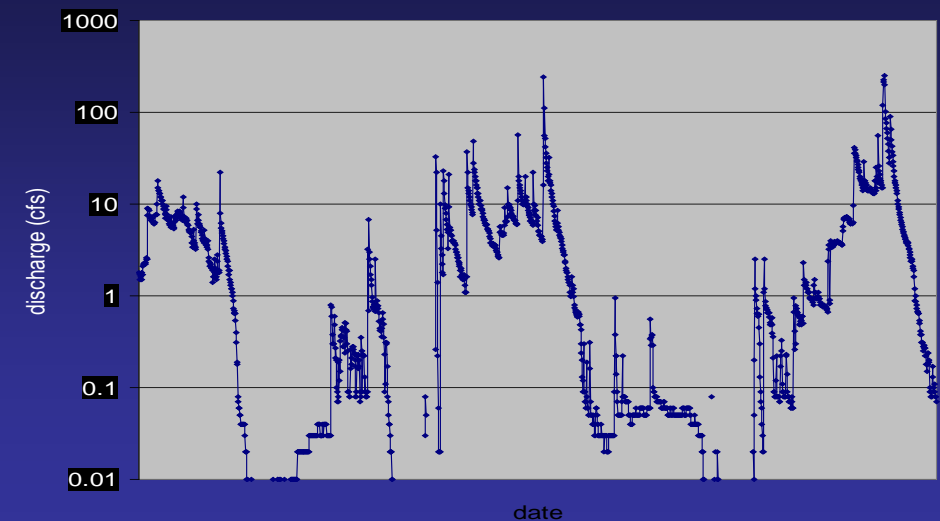


Standing water and urban creeks



Dynamic, time and space



Mosquito Biology



- Water-dependent
- Females bite, must have blood
- 5-7 day emergence period
- Locally limited
- Rest in shade, vegetation

Container breeding mosquitos



DUSK DAWN

Management options

peak activity
for many
mosquito
species



loose fitting clothing,
minimize skin exposure



- short-term
- radius of about 6 ft



Management Options

“dunks” or
“plunks”



- Use in isolated areas (not creeks or ponds)
- Releases a bacteria that kills aquatic flies (all)



- Active patrolling for local sources.
- Repellents, spatially limited (garlic, etc.).



A photograph of a creek scene. In the foreground, the water of the creek flows from the bottom left towards the center. The water is clear, reflecting the surrounding environment. On the left bank, there is a large pile of fallen tree branches and logs. The right bank is lined with several large, leafless trees, their intricate root systems visible above ground. The background shows a dense forest of various trees under a clear blue sky.

?

**Check out our recent
Creekside Story...**

www.austintexas.gov/creeksidestory