Conflicts between identified benefits:

- Fallen trees and woody debris (structure, habitat, sediment deposition, pool/riffle systems)
- U.S. Co. Flood Control removing all downed logs/trunks
- Include Matt Stoecker's report on fish passage mapping
- Geohydrology - basin pumping? -> Flow analyses not in scope
  - GW/streamflow connectivity
  - Infiltration/recharge areas.
- Impairments - concrete channels, concrete/rock revetments
  - Fish passage barriers
- Restore natural geomorphology to extent possible
- Retain wood in streams -> balance out flood control measures.
- Biotechnical bank stabilization instead of revetments
- Identify priority steelhead creeks
  - Sandpiper - open up pipes to natural channel
  - Old SJC - Channel - How will it be treated going forward in plan?
    - not connected - no water
    - overgrown w/ invasive species
Group 3

- Want to create natural stream environment. Want dynamic creeks (let creeks be dynamic)
- Create awareness w/ adjacent p.o. as to creek requirements
- Careful consideration of size & location of bridges
- Re-establish riparian areas where possible
- Concerned w/ lack of space to enhance creek & flood plain corridors (Inset riparian zones & floodplains)
- Removal of concrete, naturalize channel while still conducting appropriate flow sizes.