Monitoring Programs from Appendix C

Key

* = real-time monitoring
** = adaptive management
Italics = maybe not need take coverage?

Clear Creek

- *Adult Spring Chinook Escapement Monitoring in Clear Creek: video weir; snorkel surveys; life history sample collection (carcass
- Juvenile Spring-Run and Steelhead Production Monitoring in Clear Creek: rotary screw traps
- Adult Steelhead and Late-fall Chinook Escapement Monitoring in Clear Creek: video weir and kayak redd counts

Sacramento River

- ***Red Bluff Diversion Dam Rotary Screw Trap Juvenile Monitoring Project:** juvenile estimates for all Chinook runs; lamprey, green sturgeon.
- *Juvenile Salmon Delta Emigration Real Time Monitoring: Sacramento and Chipps Trawl for salmonids.
- *Lower Sacramento River Juvenile Salmon and Steelhead Monitoring Project: rotary screw trapping at Knights landing
- *Winter-run Chinook Salmon Escapement Monitoring: Carcass surveys
- Spring, Fall, and Late-fall Chinook Salmon and Steelhead Escapement Monitoring in the Upper Sacramento River Basin: carcass surveys, aerial and wading redd surveys; video weirs, snorkel surveys in mainstem and major tributaries. Life history sample collection (carcass)
- ****Upper Sacramento River Habitat Restoration Monitoring Project:** project effectiveness surveys at habitat improvement projects (snorkel; video; electrofish; seine)

American

• American River Chinook Salmon and Steelhead Escapement Estimation: carcass surveys, aerial and wading redd surveys

Stanislaus

• Stanislaus River Chinook Salmon and Steelhead Escapement Estimation: carcass surveys, aerial and wading redd surveys

San Joaquin

• Mossdale Spring Trawl: trawl for juvenile steelhead and Chinook salmon

Hatchery

• Genetic Analyses of California Salmonid Populations: Parentage Based Tagging (PBT) of salmonids in California Hatchery Programs.

Delta

- ***Fish Salvage Operations: Tracy and Skinner:** daily salvage and loss; operational conditions, tissue sample collection.
- Delta Juvenile Salmon Monitoring (DJFMP seines and trawls)
- <u>Smelt</u>
- *Delta Flow Measurement and Database Management
- Environmental Monitoring Program
- *Enhanced Delta Smelt Monitoring
- Fall Midwater Trawl: Delta, Deep water shipping channel, and San Pablo Bay
- 20-mm Survey monitoring to determine distribution and relative abundance of Delta Smelt and Longfin smelt
- Spring Kodiak Trawl
- Estuarine and Marine Fish Abundance and Distribution Survey
- Smelt Larva Survey (SLS)
- Summer Townet Survey
- **Tidal Wetland Monitoring Studies
- **Bay Salinity Monitoring
- **Upper Estuary Zooplankton Sampling

Multi Division

- *Genetic Identification of Salmonids and Smelt to Inform Central Valley Project Operations and Bay-Delta Monitoring: For verifying winter and spring run. Sampling at fish facilities and monitoring programs to help with juvenile estimates; and larval fish ID at fish facilities.
- *Operation of Thermograph Stations
- Enhanced Acoustic Tagging, Analysis, and Real-time Monitoring: Sacramento River through delta. Salmonids and sturgeon. Survival. Mention of real-time.

Gaps in Monitoring

- Funding or studies beyond collection of data (ototlith/scale collection). Genetics may be covered for all monitoring.
- Operation of Clear Creek segregation weir (to separate fall and spring run Chinook salmon during spawning)
- Inclusion of steelhead at Red Bluff Diversion Dam screw trapping
- Clear Creek habitat surveys