

Restoration Goal Technical Feedback Group Meeting

San Joaquin River Restoration Program

July 17, 2014



- Name
- Agency or Affiliation



- Welcome and Introductions
- Standing Items
- Physical Monitoring
- Fisheries Operations
- Flowage Easements and Seepage Projects



 SJRRP Background, Technical Feedback context & purpose



Settlement Background

1988	Lawsuit filed challenging Reclamation's renewal of the long-term contracts with Friant Division contractors
2004	Federal Judge rules Reclamation violated Section 5937 of the Fish and Game Code
2005	Settlement negotiations reinitiated to avoid remedy phase
2006	Settlement Agreement reached, implementation begins
2009	Federal legislation enacted



Settlement Goals

Restoration Goal

 To restore and maintain fish populations in "good condition" in the main stem of the San Joaquin River below Friant Dam to the confluence of the Merced River, including naturally reproducing and self-sustaining populations of salmon and other fish.

Water Management Goal

 To reduce or avoid adverse water supply impacts to all of the Friant Division long-term contractors that may result from the Interim Flows and Restoration Flows provided for in the Settlement.



Implementing Agencies

- Federal Agencies:
 - Bureau of Reclamation
 - Fish and Wildlife Service
 - National Marine Fisheries Service
- State Agencies:
 - Department of Water Resources
 - Department of Fish and Wildlife



Restoration TFG Meeting Purpose

 Exchange of restoration technical information between the Implementing Agencies, Cooperating Agencies, Settling Parties, Third Parties, landowners, and other interested stakeholders.