

Flip Chart Notes from November 3, 1997 Meeting of the Integration Development Team

As pumping capacity is increased from 10,000 to 15,000 cfs for different alternatives, what happens to flow in Three Mile Slough?

Issues on Alternative 1:

- Are there feasible ways to further reduce fish entrainment using operational changes, storage (in-Delta/off-aqueduct)?
- How do you maximize Water Use Efficiency in Alternative 1?
- Still require fish salvage operations at South Delta pumps
- Maximize water transfers
- Impact of adverse flow conditions for fish
- Looking at real changes in operation rules and standards

Considerations on Alternative 2:

- Multiple intakes on Sacramento River
- Relocation of North Bay Intake
- Storage/Operations
- Still requires fish salvage facilities in South Delta
- Operational rules
 - Sacramento River intake
 - South Delta
- Size of diversion - Why 10,000 cfs? Range?