

Regulatory Certainty

No Net Loss shall extend equally to Delta and other area of origin diverters and provide for sufficient water to meet all Delta water quality objectives (including Vernalis salinity and San Joaquin River DO) and provide adequate Delta channel water levels for irrigation diversion and navigation. Allocation of SWP and CVP water shall accord first priority to the needs and users in areas of origin and otherwise comply with California Water Code sections 12200 et seq. and 11460 et seq.

Conveyance

No violation of the common pool:

No Hood diversion or other segment of the peripheral canal or any other isolated Delta conveyance facility.

Delta Cross-Channel Operation alternatives shall include the following:

- 1) Screening the cross-channel;
- 2) Screening Georgianna Slough or Three Mile Slough;
- 3) New screened diversions downstream of Georgianna Slough including cross connections such as the Isleton Cross-Channel
- 4) Maintaining south Delta water quality with
 - a) recirculation
 - b) releases from San Luis Reservoir
 - c) improved San Joaquin River flow and quality
 - d) use of high quality eastside tributary water which is now used for spring pulse flow

Storage

No In-Delta storage.

Ecosystem Restoration

No further conversion of Delta agricultural lands without approval by the affected local Agency including the County, the Delta water agency encompassing the project area, the Delta Protection Commission and the Reclamation District encompassing the project area.

Joint Points/Interties

Until effective mitigation is in place, SWP and CVP export pumping shall be reduced to assure adequate Delta channel water levels for irrigation diversion and navigation.

Environmental Water Account

Purchases shall be limited to exported water.

Funding

Water diverters in the Delta and other areas of origin shall not be assessed to pay for mitigation of impacts of the SWP or CVP or for restoration or enhancement of fish and wildlife as required by California Water Code sections 11900 et seq.