

Other In-Delta Facilities Evaluation

**Generalized Comparison of Other In-Delta Facilities
(Facilities Being Considered to be included in BDCP)**

2 Gates Project

South Delta Improvements Program

3-mile Slough Project (A Franks Tract Option)

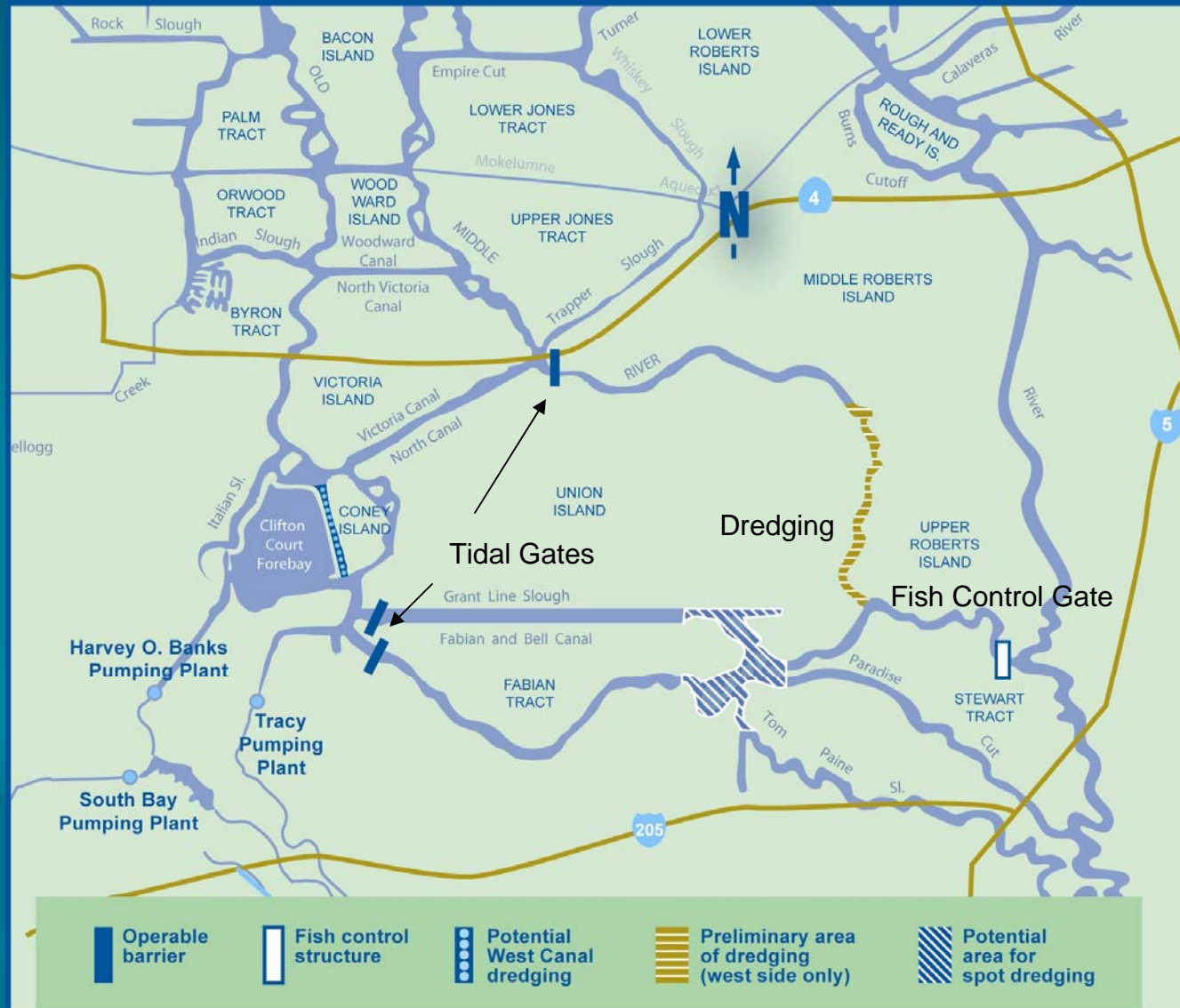
Isolate Old River

South Delta Setback Levees

2 Gates



South Delta Improvements Program



3 Mile Slough



Franks Tract Project



Isolate Old River



Gates to separate Old and Middle Rivers

Middle River Water Conveyance

Old River Habitat Corridor

SD Levee Setbacks



- Dredge channel bed
- Armor waterside of existing levees at 3:1 slope
- Flatten landside of existing levees to 3:1 slope
- Remove peat soil
- Construct new setback levee

Other In-Delta Facilities Evaluation

Project	Primary Benefits	Secondary Benefits	Fishery Concerns	Term	Cost	Ongoing Process
2 Gates	Fish and Water Supply	Water Quality	Moderate (Temporary)	Near	Low	None
SDIP	SD Water Quality	Water Levels	High	Near	Moderate	Final EIR/S
Franks Track (3 Mile Slough)	Export Water Quality	Fish and Water Supply	High	Near	Moderate	Draft EIR/S
Isolate Old River	Old River Conductivity		Moderate	Long	High	None
SD Levee Setbacks (not related to habitat improvement)	WS Reliability		High	Long	Very High	DRMS

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