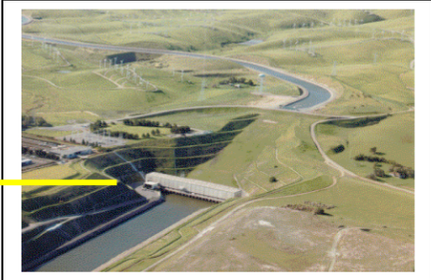




For those two facilities, fish would be collected and transported in tank trucks to other Delta locations.

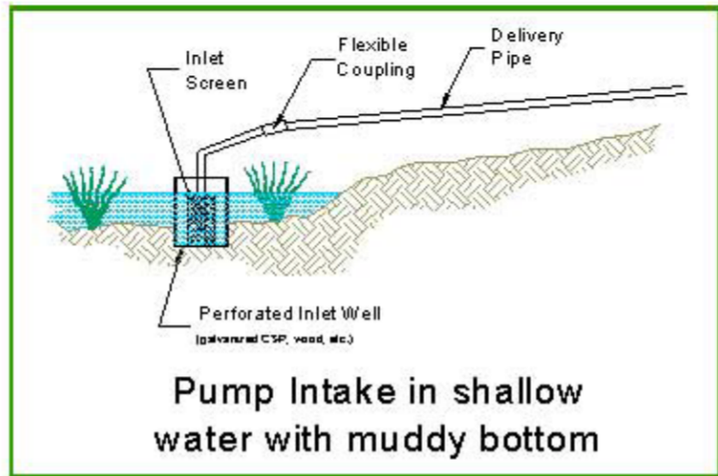
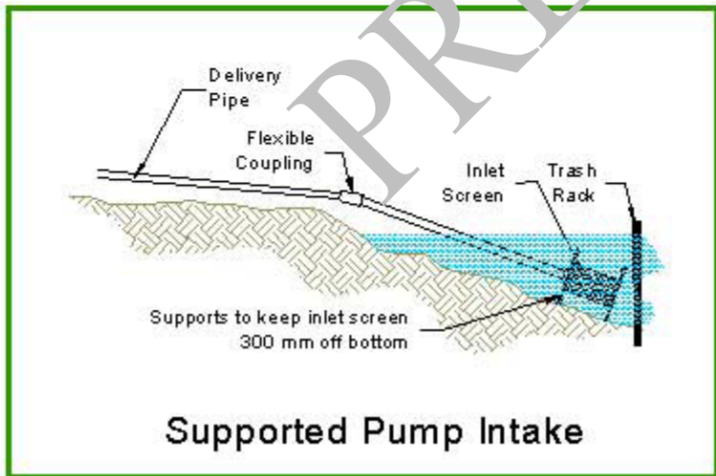
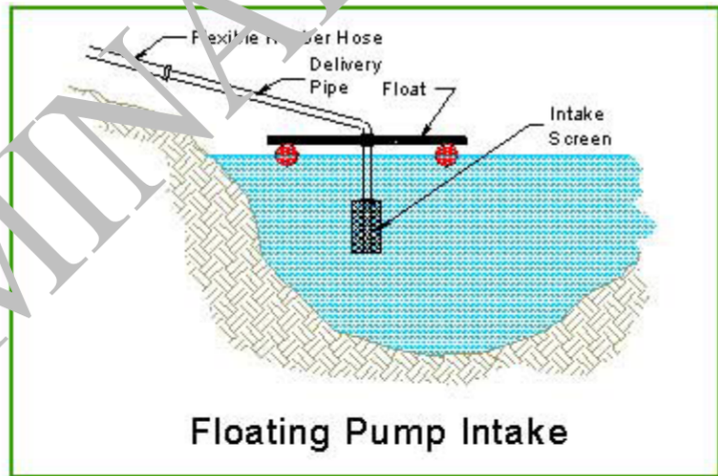
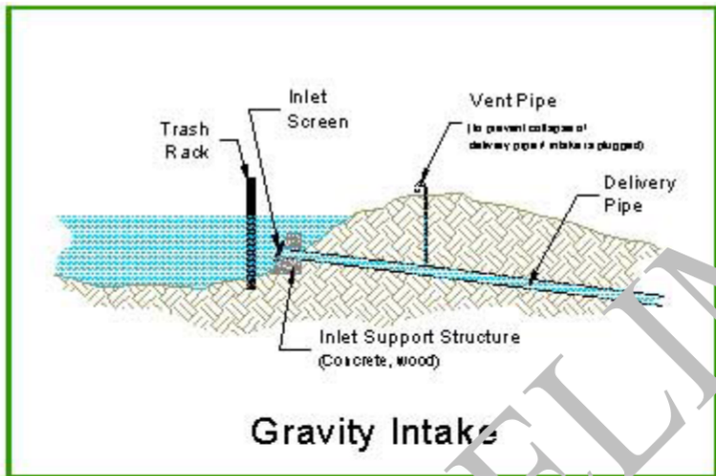


Harvey O. Banks Pumping Plant



Tracy Pumping Plant

Fish Screen Locations On SWP And CVP Pumping Plants



Credit: Figures provided by Agri-Food Canada

Fish Screen Applications For Local Agricultural Withdrawals

Tracy Plant Fish Screens = \$1.0B
 Banks Plant = \$290M

AGRICULTURAL DIVERSIONS
 Currently 2200 agricultural diversion (1% screened)
 Average Diversion Rate ≈ 10 cfs
 Unit cost of \$7500/cfs = \$75,000 per diversion
 Costs for screen facilities ≈ \$165 million

Project Costs

Fish Screen Costs

Delta Cross Channel/ Peripheral Canal/ Armored Pathway	Cost per cfs	Total Cost
5,000 cfs	\$27,400	\$137.0 million
10,000 cfs	\$22,900	\$228.5 million
15,000 cfs	\$18,300	\$273.8 million



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 Delta Risk Management Strategy (DRMS)
 Phase 2