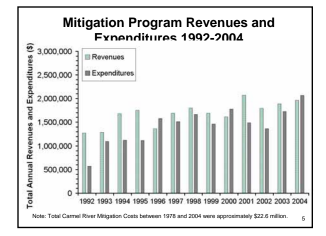


Direct Measures

- Seaside basin injection/recovery
- Fish rescue, rearing, habitat improvement
- Irrigation of Carmel River riparian corridor
- Vegetation management/modification and augmentation
- Streambank and channel restoration

Indirect Measures

- Conservation e.g. property inspection/retrofits, studies for Pebble Beach reclamation project
- Enforcement of Ordinances/Rules and Regulations for water use and activities along the Carmel River
- Management of limited water supplies
- Monitoring programs (fishery, wildlife, vegetation, water quality and quantity)



THREATENED SPECIESCalifornia red-legged frog
(CPLF) (aduit shown below)
were listed as a threatened
species under the protection
of the Föderal Endangered
Species Act in 1995. The
extent and number of the frog
extent and number of the fore fore is unknown,
but biologists continue to
document numerous areas
containing CRLF.



California red-legged frog

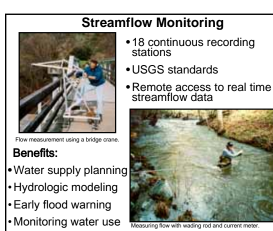
(Rana aurora dratonii)



Steelhead (Oncorhynchus mykiss)

Above - this 1994 MPWMD file photo shows an adult netted out of the 70-foot high San Clemente Dam fish ladder. The returning adult population plummeted to a low of one fish counted in the ladder in 1991. Since 1995, counts have ranged between 300 and 900 adults annually. Steelhead were listed as a Federally threatened species in 1998. MPWMD estimates that the perennial portion of the main stem up to Los Padres Dam at River Mile 25 currently supports between one and two fish per lineal foot (including all life phases), or 100,000 to 200,000 fish.





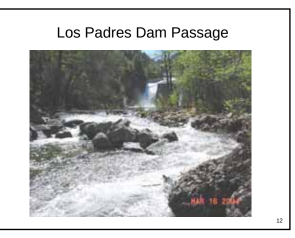


Factors in Steelhead Decline

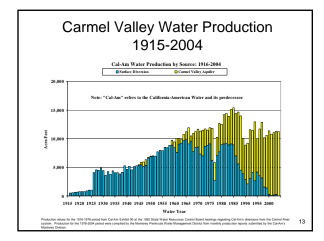
- Inadequate passage facilities at Los Padres Dam
- Dry season diversions at San Clemente Dam
- Pumping of streamflow and groundwater
- Loss of surface storage capacity in main stem reservoirs
- Reduction in the extent and diversity of streamside vegetation

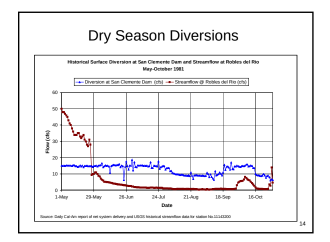
Factors in Steelhead Decline (continued)

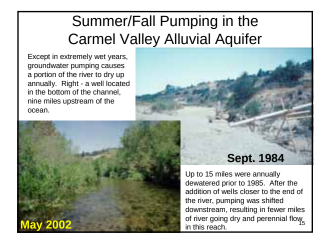
- Reduced amounts of large wood
- Sediment retention in main stem reservoirsSedimentation of habitat from chronic and
- episodic bank erosion
- Blockage of smolt emigration
- Sedimentation in the Carmel River Lagoon

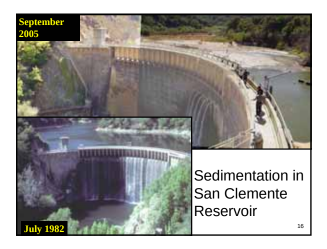


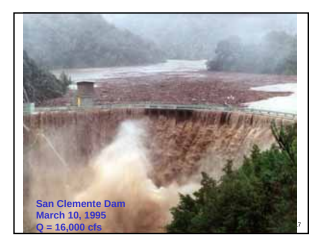
11

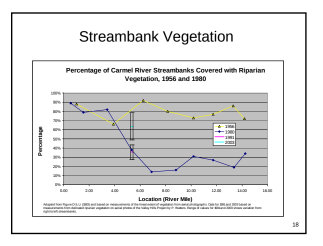


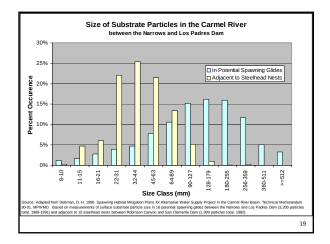


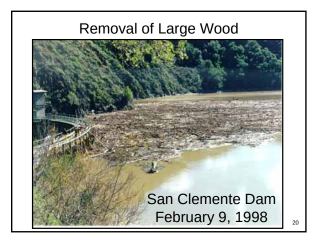


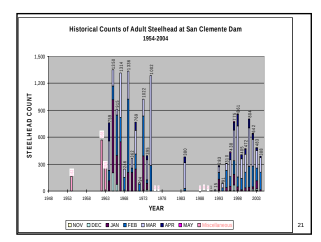


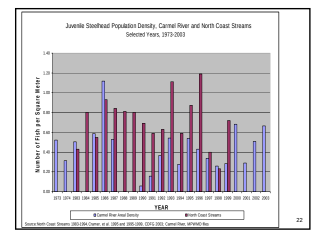


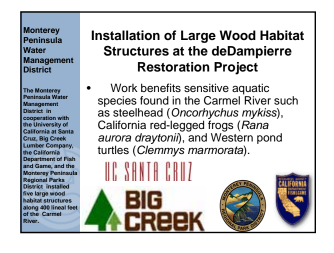


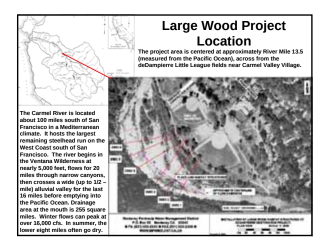


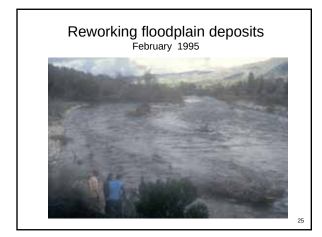














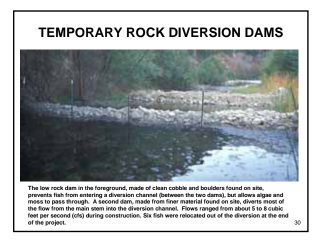


California red-legged frog Surveys

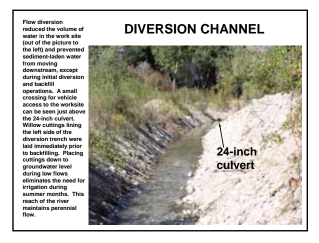


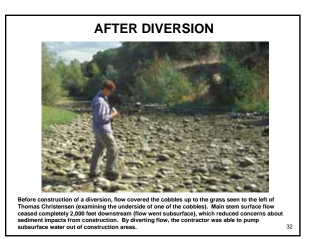
MPWMD found evidence of California redlegged frogs (CRLF) at the site in late spring 2002. Because habitat in the project area could support CRLF, a condition of the biological opinion issued by US Fish and Wildlife Service for this project required a minimum of two daytime and nighttime surveys. Prior to the start of construction in October, Dawn Reis lead a team of biologists who conducted four night-time surveys during which ten adult CRLF and two juveniles were found and relocated. Inspections were also conducted prior to each day's activities.





Coastal Training Program Elkhorn Slough National Estuarine Research Reserve

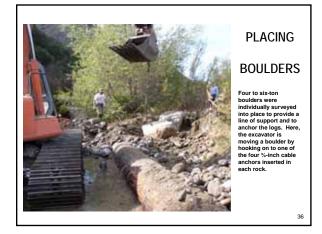






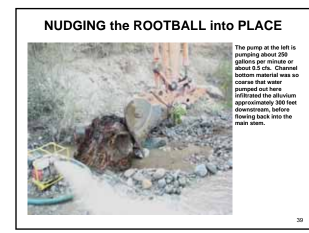


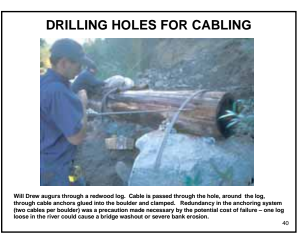












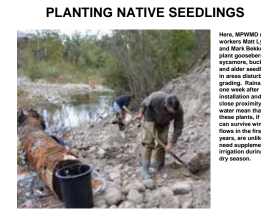




Will Drew checks the four ³/₄-inch cable clamps placed on each cable. Torque was specified at 130 foot-pounds. Proper cabling was critical to the success of this project.

As indicated by the green paint on the end of this log, the diameter is 2.25 feet. The largest diameter log was nearly 3.25 feet at the equivalent of breast height (the logs never were vertical during the project). Logs were anchored to boulders using eight %-inch stainless steel cables (two per placed behind the placed behind the loge right were placed behind the backfilling.

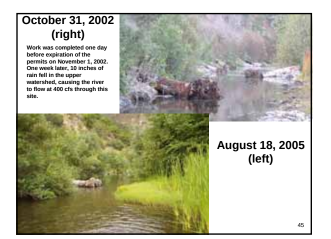
83



Here, MPWMD river workers Matt Lyons and Mark Bekker plant gooseberry, sycamore, buckeye, and alder seedlings in areas disturbed by grading. Rains just one week after installation and clese provimity to installation and close proximity to water mean that these plants, if they can survive winter flows in the first few years, are unlikely to need supplemental irrigation during the dry season.

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WINTER SCOURING ACTION



Here, flow of 500 cfs is moving from left to right and scouring the channel bottom near the rootball (upper center of photo) and under the log. A hydraulic jump can be seen on the downstream side of the log. At higher flows, the jump is drowned out and becomes a standing wave. Controlled energy dissipation is important in this reach, where chronic bank erosion threatens structures downstream, close to the banks.

MPWMD plans to resurvey the channel bottom duri the summer of 2003 to document scouring effects. 46



PROJECT COSTS (2002)		
	BUDGET	ACTUAL
Construction*	\$ 62,550	\$ 46,287
Environmental Consultant*	4,000	4,555
Biological sampling*	2,294	2,294
Total reimburseable costs*	\$ 68,844	\$ 53,136
MPWMD in-kind Services	6,404	6,404
TOTAL COSTS	\$ 75,244	\$ 59,540
*These costs reimbursed by grant funding from the California Department of Fish and Game 48		

Monitoring of log structures

- annual steelhead population surveys
- benthic macroinvertebrate surveys
- winter peak flow magnitude
- periodic topographic surveys
- photo documentation
- check cable/anchor connections

Field trip goals

- Observe channel geometry and substrate conditions in project vicinity
- Review constructions methods and constraints
- Observe scour and deposition patterns
- Observe planted and naturally recruited riparian species
- Note: hip waders or shorts and water shoes recommended

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Fishermen are eager to restore the steelhead fishery. Organizations such as the Carmel River Steelhead Association routinely volunteer their time for summer rescues, monitoring, and habitat enhancement. Cal Trout, the California Sportfishing Protection Alliance, and the Silerra Club are also actively involved with advocating for the protection and enhancement of the steelhead fishery. LEFT: Nick Larson, an avid young fisherman holds up a 26-inch steelhead caught in Garland Park in the spring of 2001 under CDFG's catch and release program. 51