Dry Canyon Creek

| Construction Code | Project Codes | Project Description | Study & Design Cost | Construction & Inspection Cost | Total Design & Construction | Projected O & M Costs | Comments | Priority |
|----------------------|-------------------------------|--|------------------------|--------------------------------------|-----------------------------------|--------------------------|---|-------------------|
| QD-01 | DCC-01, 02 | Stabilize headcut below end of concrete channel Stabilize banks near LDS church and private homes upstream of Mulholland Drive (150 l.f.). Pull back banks and restore wetland at meander bend nearest Valmar Road. | 18,750 | 58,250 | 77,000 | 8,000 | Construct 01& 02 together. | Low |
| QD-02 | DCC-07, 09, 10A | Create meander and restore wetlands by Park Privado. Stabilize banks and channels (below Park Ora Rd. Xing). Reduce flow velocities and establish pool-riffle morphology w/ vegetated floodplain from Park Ora to Vicasa Drive, near Wrencrest Dr. culvert. Remove barriers to fish movement (Wrencrest Culvert). Stabilize headcut near Palm Drive. | 18,000 | 57,200 | 75,200 | 13,000 | On private property, opposite concr. crib wall, construct 09-10A as 1 project, in gated community, construct 10B-12 as 1 project. | Low |
| QD-03 | DCC-10B, 11, 12, 18, 20 | Remove barriers to fish movement (Mtn. Restoration Headwaters corner). Stabilize headcut. Redesign culverted crossing. Remove concrete channel segments at Equestrian Center. Fill and restore wetlands. | 25,500 | 92,500 | 118,000 | 35,000 | Similar project cost comparison, concrete channel removal in Mtn. Rst. Trust headwater. | Medium to High |
| QD-04 | DCC-21, 22 | Monitor channel for further incision (channel segment between Headwtrs Corner and Viewpoint School). Remove Concrete Bottom (Viewpoint School) | 15,000 | 85,000 | 100,000 | 10,000 | Survey every 2 yrs, after major 25+ storm, removing concrete bottom at school may be infeasible because of limited space and risk. | Low |
| QD-05 | DCC-23 | Stabilize Headcut (steep cyn below Calabasas Highlands and Mtn Park Dr.). Revegetate exposed soil - roadside area below Calabasas Highlands. | 500 | 8,000 | 8,500 | 2,000 | Steep wooded canyon with poor access. Revegetation costs @ \$45k/acre. | Low |