

Alameda Creek Fish Barrier Removal Progress Scorecard – December 2012

Alameda Creek (45% completed; additional 55% in planning stages)

~~Lower ACWD Rubber Dam~~ – **dam removed and foundation notched in 2009**

Middle ACWD Rubber Dam – fish ladder will be built in 2013-2104

BART Weir – fish ladder will be built in 2013-2014

Upper ACWD Rubber Dam – fish ladder will be built in 2015

USGS Gaging Station Apron – SFPUC is investigating fish passage

~~Niles Dam~~ – **removed 2006**

~~Sunol Dam~~ – **removed 2006**

PG&E Gas Pipeline Crossing – PG&E planning fish passage project for 2014

~~EBRPD Swim Dam 1~~ – **removed 2001**

~~EBRPD Swim Dam 2~~ – **removed 2001**

Alameda Diversion Dam – SFPUC will construct fish ladder and screens by 2015

Stonybrook Creek (0% completed; 33% in planning stages)

CalTrans Culvert – Caltrans proposed replacement with bridge, status unknown

Alameda County Culvert 1 – replacement design completed, no target date

Alameda County Culvert 2 - replacement design completed, no target date

Arroyo de la Laguna Watershed (40% completed)

Arroyo de la Laguna

Castlewood Drop Structure – Zone 7 StreamWise Project, no target date

Arroyo Valle

Lower Arroyo Valle Drop Structure – Zone 7 StreamWise Project, no target date

Division Street Drop Structure – Zone 7 StreamWise Project, no target date yet

Arroyo Mocho

Las Positas Avenue Drop Structure – Zone 7 StreamWise Project, no target date

Isabel Boulevard Drop Structure – Zone 7 StreamWise Project, no target date

Stanley Boulevard Weir – Zone 7 StreamWise Project, no target date

~~El Granada Fish Barrier~~ – **removed 2007**

~~Mocho Confluence Barrier~~ – **removed, fish ladder built 2003**

~~LLNL Stream Crossing~~ – **removed 2004**

Arroyo las Positas

~~Lower Arroyo las Positas Barrier~~ – **removed, fish ladder built 2003**

Total: (38% completed; additional 29% in planning stages)

24 total barriers – 9 completed, 7 in planning stages