ANNUAL REPORT TO THE LEGISLATURE FOR ANNUAL YEAR 2011

COASTAL ANADROMOUS FISH PASSAGE ASSESSMENT AND REMEDIATION PROGRESS REPORT

Prepared:

September 2012

Prepared by the California Department of Transportation Division of Environmental Analysis

2012 Progress Report for the period from January to December 2011

Summary

New fish passage barrier remediations completed: 8

Total fish passage barrier remediations since January 2006: 24

Ongoing fish passage barrier remediations: 27

Purpose

This is the seventh annual report prepared in accordance with Article 3.5 of Chapter 1 of Division 1 of the Streets and Highways Code (SB 857, Kuehl) that took effect January 1, 2006. This law directs the California Department of Transportation (Department) to prepare an annual report describing the status of the Department's progress on locating, assessing, and remediating project-related barriers to fish passage. SB 857 also directs the Department to report its progress on developing a programmatic environmental review process to streamline the permitting process for remediating fish passage barrier projects.

This report updates our remediation progress and describes the Department's fish passage activities between January 1 and December 31, 2011. The report format was revised last year to refocus on individual road-stream crossings (barriers) rather than projects with one or more crossings, to clearly report progress in remediating barriers to fish passage.

Tables show one barrier per row and each row addresses a unique barrier identified by a Department of Fish and Game (DFG) Passage Assessment Database (PAD) identification number (PAD_ID). The DFG and the California Fish Passage Forum designed the PAD to store and share fish passage barrier assessment data as part of the CalFish database system. The PAD includes web accessible database searching and mapping features that link specific barriers with web-based mapping via PAD_ID numbers. The PAD is found on the DFG CALFISH web pages: http://www.calfish.org/tabid/83/Default.aspx.

Common names are provided for projects in the tables, however, common project names change over time as projects are developed and modified as needed. For example, a project was developed to address a large number of culverts in District 1 and named, "264 Culverts." As issues were identified and solutions developed, work was pulled off into separate fundable projects. The majority of culverts in this project were not on fish bearing streams. The remaining project is currently named "51 Culverts" and the associated table entries in this report were edited to use the current project name, "51 Culverts." The Department uses project numbers for project identification. The provided PAD_ID numbers are a barrier identification that can be used to translate barrier locations across agencies.

Related Policy

The Department issued a policy memorandum on July 7, 2006, from Jay Norvell, Chief, Division of Environmental Analysis (DEA), to District Deputy Directors and others. That memorandum set SB 857 related policy, provided a copy of SB 857 and provided fish passage assessment and reporting protocols. The DEA maintains internal intranet web pages that contain copies of various policy memoranda and guidance, including a page for fish passage assessment, an annual SB 857 reporting page and a permit streamlining page. These pages provide easy access to policy and guidance for all staff and managers.

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Table	Table 1. Completed Salmonid Fish Passage Barrier Remediations Since January 1, 2006										
Мар #	District	County	Route	Post Mile	PAD_ID #	Stream Name	Project Name				
8	1	Mendocino	<u>128</u>	<u>39.95</u>	707212	John Hatt Creek	Beebe Storm Damage				
9	1	Mendocino	<u>128</u>	<u>39.95</u>	<u>713145</u>	John Hatt Creek	Beebe Storm Damage				
10	1	Mendocino	<u>128</u>	<u>39.37</u>	<u>707209</u>	Beebe Creek	Beebe Storm Damage				
11	1	Humboldt	101	115.3	737005	Unnamed Tributary	Stone Lagoon				
12	1	Mendocino	101	81.4	706986	Rattlesnake Creek	Rattlesnake Creek				
13	1	Mendocino	101	99	707115 2	Red Mountain Creek	Confusion Hill Mitigation				
14	2	Shasta	299	20.7	737289	Salt Creek	Salt Creek Fish Passage Improvement Project				
15	2	Tehama	5	16.9	737006	Elder Creek	Elder and Dibble Creek Scour Mitigation Improvement				
16	2	Tehama	5	28.1	737007	Dibble Creek	Elder and Dibble Creek Scour Mitigation				
17	2	<u>Tehama</u>	<u>99</u>	<u>14</u>	<u>58240</u>	Craig Creek	Craig Creek Fish Passage Project				
18	2	Tehama	99	15.6	737013	Sunset Canal	Sunset Canal Bridge				
19	4	Napa	121	1	714975	Huichica Creek	Duhig Road Realign Curves and Widen Shoulder				
20	5	Santa Barbara	101	33.9	706642	El Capitan Creek	El Capitan Creek				
21	5	Santa Barbara	101	41	707405	Arroyo Hondo Creek	Arroyo Hondo				
22	5	Santa Barbara	101	47.2	706669	Gaviota Creek	Gaviota Creek				
23	5	Santa Cruz	1	10	706703	Valencia Creek	Valencia Creek; Tributary to Aptos Creek				
24	5	Santa Cruz	1	17.4	735367	Branciforte Creek	Branciforte Creek and Carbonera Creek				
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¹ "Project Name" is provided for convenience here. PAD_ID numbers provide a universal reference number that allows specific barrier identification across agencies and partners. Where PAD_ID shows "N/A", a PAD ID was not available. PAD_ID is a number used to identify assessments entered into the DFG CALFISH Passage Assessment Database (PAD). ²Projects completed in 2011 are shown in bold underlined Text.

Active Remediations Summary (27 barriers):

A map of locations, for items, in Table 2, Fish Passage Barriers under remediation," is shown in Figure 2, Fish passage barriers under remediation." Note that this table shows one barrier per

row rather than one project per row. Newly active remediations are shown in **bold and underlined type** across the row. Changed dates are shown in **bold and underlined type** for the date entry only.

Table 2. Fish Passage Barrier remediations in progress.										
Map#	District	County	Route	Post Mile	Date	PAD_ ID	Stream Name	Project Name		
1	1	<u>Humboldt</u>	<u>299</u>	4.2	<u>CCA</u> 8/1/2013	716742	Hall Creek	<u>Hum-101</u> <u>Mad River</u> <u>Bridges</u>		
2	I	Mendocino	1	92.83	CCA 1/1/2014	706958	Dunn Creek	Dunn Creek Fish Passage		
3	1	Mendocino	<u>101</u>	<u>44.0</u>	<u>CCA</u> 8/1/2019	<u>71308</u>	<u>Unnamed</u> <u>Tributary to</u> Haehl Creek	Willits Bypass		
4	1	Mendocino	<u>101</u>	<u>44.0</u>	<u>CCA</u> 8/1/2019	<u>71307</u>	<u>Unnamed</u> <u>Tributary to</u> <u>Haehl Creek</u>	Willits Bypass		
5	1	Mendocino	<u>101</u>	<u>44.5</u>	<u>CCA</u> 8/1/2019	712894	<u>Unnamed</u> Tributary to Haehl Creek	Willits Bypass		
6	1	Mendocino	<u>101</u>	<u>48.1</u>	<u>CCA</u> 8/1/2019	<u>705136</u>	Upp Creek	Willits Bypass		
7	1	Mendocino	101	52.3	CCA 10/1/2014	707085	Ryan Creek	Encroachment Permit and DFG Fisheries Restoration Grant Program Grant		
8	1	<u>Mendocino</u>	<u>101</u>	<u>52.4</u>	<u>CCA</u> <u>8/1/2014</u>	<u>707086</u>	<u>North Fork</u> Ryan Creek	North Fork Ryan Creek		
9	1	Mendocino	101	66.5	CCA 11/1/2012	707096	Ten Mile Creek	36 Culverts		
10	1	<u>Mendocino</u>	<u>101</u>	<u>84.0</u>	CCA 8/1/2014 70698		Rattlesnake Creek	Rattlesnake Creek		
11	1	Mendocino	<u>101</u>	<u>89.0</u>	<u>CCA</u> 8/1/2015	<u>706954</u>	Cedar Creek	Cedar Creek		
12	1	Mendocino	128	21.8	CCA 11/1/2012	707199	Clow Creek	51 Culverts		
13	1	Mendocino	128	27.54	CCA 7/3/2014	707205	Graveyard Creek	51 Culverts		
14	1	Mendocino	128	36.63	CCA 7/3/201	707208	Lost Creek	51 Culverts		
15	1	Mendocino	128	39.88	<u>CCA</u> 7/3/2015	707210	Beebe Creek	51 Culverts		

Table 2.	Table 2. Fish Passage Barrier remediations in progress.										
Map#	District	County	Route	Post Mile	Date	PAD_ ID	Stream Name	Project Name			
16	2	Shasta	299	32.25	CCA 11/3/2015	737295	Lemm Creek (Yank Creek)	Bella Diddy Roadway Rehab.			
17	2	Siskiyou	<u>96</u>	<u>56</u>	<u>DNS</u>	<u>707168</u>	Fort Goff Creek	Fort Goff Creek Fish Passage			
18	2	Trinity	299	68	DNS	720511	Little Grass Valley Creek	Trinity Dam Boulevard. Fish Ladder			
19	2	Trinity	299	68.2	<u>DNS</u>	735688	Little Grass Valley Creek	Trinity Dam Boulevard. Fish Ladder			
20	4	Sonoma	1	15.1	CCA 12/1/2013	733223	Scotty Creek	Gleason Beach			
21	5	Santa Barbara	1	15.6	CCA 4/1/2014	700085	Salsipuedes Creek	Salsipuedes Creek			
22	5	Santa Barbara	101	5.6	DNS	734310	Arroyo Parida Creek	South Coast HOV			
23	5	Santa Barbara	101	9.4	DNS	705161	Romero Creek	South Coast HOV			
24	5	Santa Barbara	101	9.6	DNS	734342	San Ysidro Creek	South Coast HOV			
25	5	Santa Barbara	192	15.5	CCA 6/1/2013	706239	Arroyo Parida Creek	Arroyo Parida Creek			
26	7	Los Angeles	1	50.3	DNS	705781	Solstice Creek	Solstice Creek			
27	7	Ventura	150	28.7	CCA 8/1/2012	723744	Santa Paula Creek	Santa Paula Creek			

Changes from 2010 data are indicated in bold and underlined text. Changes in schedule are shown by bold and underlined date text. ¹Entries provide estimated construction completion dates. Dates are estimated when available pending funding, permitting, and regulatory negotiations. CCA means "Construction Contract Completion." DNS means "Date Not Scheduled." ²"Project Name" is provided for convenience here. PAD_ID numbers provide a universal reference number that allows barrier identification across agencies and partners. Where PAD_ID shows "N/A", a PAD_ID number was not available. PAD_ID is a number used to identify assessments entered into the DFG CALFISH Passage Assessment Database (PAD).

Project-Level Fish Passage Assessments (1 assessment)

A map of locations for fish passage assessments completed in 2011 are shown in Figure 3, Fish passage assessments completed in 2011.

The Department's District 1 prepared a Drainage Report that includes a fish passage assessment to address a known barrier and to assure fish passage for the Hum-101 Mad River Bridge project.

Table 3. 2011 fish passage assessments.										
Map #	Report Date	County	Route	Post Mile	PAD ID¹	Stream	Tributary to:	Project Name		
1	10/26/2011	Humboldt	299	4.2	716742	Hall Creek	Mad River	Hum-101 Mad River Bridges		

PAD_ID numbers provided a universal reference number that allows specific barrier identification across agencies and partners. PAD_ID is a number used to identify assessments entered into the DFG CALFISH Passage Assessment Database (PAD).

Planning-level assessments

No planning grant funds were available for 2011.

Annual Barrier Priorities

Priority List (22 barriers):

Priority transportation-related fish passage barrier remediation locations that are listed in Table 4 are shown in Figure 4, Transportation-related fish passage barrier priorities for 2011. Barriers that were recently remediated were removed and new priorities are shown in **bold and underlined** type.

Table 4 contains road-stream crossing barriers that currently have high priority for remediation. All listed crossings have equal priority at this time; however, the Department and DFG continue working towards a combined transportation-related fish passage remediation priority list. The Department and DFG are working with the Fish Passage Forum to develop a statewide, technical, biological, fish passage barrier priority ranking system.

Table	Table 4. 2011 Priority transportation-related fish passage barrier remediations.										
Map link	District	PAD _ID	County	Route	Post Mile	Site Name	Stream Name	Tributary to:			
A	1	707143	Del Norte	197	5.0	Sultan Creek.	Sultan Creek	Smith River			
В	1	707142	Del Norte	<u>197</u>	<u>6.2</u>	<u>Little Mill</u> <u>Creek</u>	<u>Little Mill</u> <u>Creek</u>	Smith River			
С	1	707157	Humboldt	254	4.2	Fish Creek Avenue of the Giants	Fish Creek	S. Fork Eel River			
D	1	705136	Mendocino	101	48.1	Upp Creek	Upp Creek	Mill Creek			
Е	1	707085	Mendocino	101	52.3	S. Fork Ryan Creek	Ryan Creek	Outlet Creek			
F	2	36070	Shasta	299	32.2	Lemon Creek Bridge	Yank Creek	Cow Creek/ Sacramento River			
G	2	707147	Siskiyou	96	65.0	O'Neil Creek	O'Neil Creek	Klamath River			

Table	Table 4. 2011 Priority transportation-related fish passage barrier remediations.										
Map link	District	PAD _ID	County	Route	Post Mile	Site Name	Stream Name	Tributary to:			
н	2	<u>707168</u>	<u>Siskiyou</u>	<u>96</u>	<u>56.0</u>	Fort Goff Creek Fish Passage	Fort Goff Creek	Klamath			
I	2	720511	Trinity	299	68.0	Little Grass Valley Creek	Little Grass Valley Creek	Grass Valley Creek/ Trinity River			
J	2	735688	Trinity	299	68.2	Little Grass Valley Creek	Little Grass Valley Creek	Grass Valley Creek/ Trinity River			
K	3	58718	El Dorado	89	13.3	Camp Richardson Water Quality	Tallac Creek	Lake Tahoe			
L	3	58968	Butte	99	45.5	Pine Creek	Pine Creek	Sacramento River			
M	3	58967	Butte	99	40.5	Rock Creek	Rock Creek	Sacramento River			
N .	4	N/A	Napa	121	9.3	Sarco Creek Bridge Replacement	Sarco Creek	Miliken Creek			
0	4	733223	Sonoma	1	15.3	Gleason Beach	Scotty Creek	Pacific Ocean			
P	5	700085	Santa Barbara	1	15.6	Salsipuedes Creek	Salsipuedes Creek	Santa Ynez River			
Q	5	707182	Santa Barbara	101	2.2	Carpinteria Creek	Carpinteria Creek	Pacific Ocean			
R	5	706239	Santa Barbara	192	15.5	Arroyo Parida	Arroyo Parida	Pacific Ocean			
s	7	705781	Los Angeles	1	50.3	Solstice Creek	Solstice Creek	Pacific Ocean			
Т	7	723744	Ventura	150	28.7	Santa Paula Creek	Santa Paula Creek	Santa Clara River			
U	11	735076	San Diego	76	45.5	Wigham Creek	Wigham Creek	San Luis Rey River			
V	11	712680	San Diego	76	29.5	SR-76 Pauma Creek	Pauma Creek	San Luis Rey River			

[&]quot;Project Name" is provided for convenience here. PAD_ID numbers provide a universal reference number that allows specific barrier identification across agencies and partners. Where PAD_ID shows "N/A", a PAD ID was not available. PAD_ID is a number used to identify assessments entered into the DFG CALFISH Passage Assessment Database (PAD).

Programmatic Environmental Review Process

The Department continues to consult with DFG, National Oceanic and Atmospheric Administration's (NOAA) National Marine Fisheries Service (NMFS), and the U.S. Fish and Wildlife Service to streamline environmental review and permitting for fish passage remediation. We are seeking programmatic environmental authorizations to streamline a number of fish passage improvement activities that can be characterized as either routine maintenance or small projects. Routine maintenance includes culvert repair, culvert cleaning and vegetation

management, while the relatively small-impact projects include culvert installation, weir and baffle installation, and small bridge construction.

The geographic scope of the current effort is coastal drainages from the Oregon border to Santa Cruz County. It requires consultation on approximately 58 plant and 33 fish and wildlife species that may be incidentally affected by projects.

Figures:

Figure 1. Fish passage barrier remediations completed since January 2006.

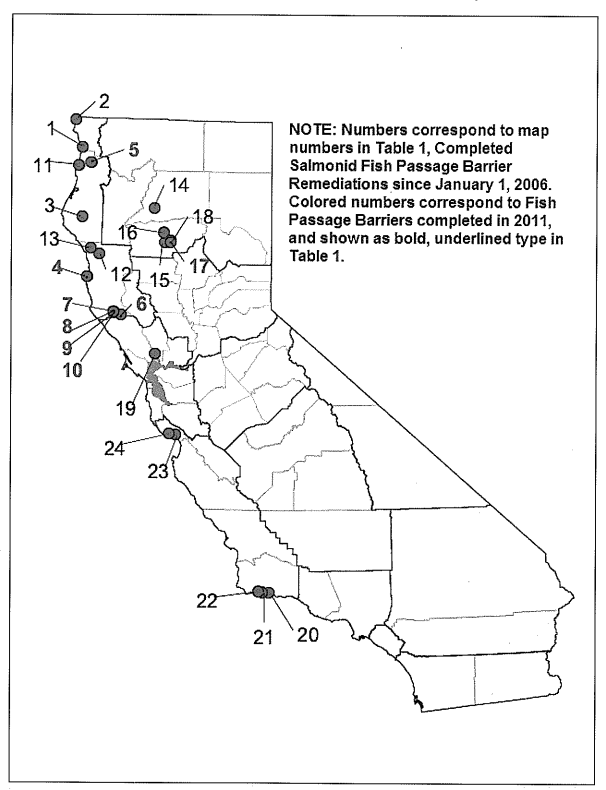


Figure 2. Fish passage barriers under remediation.

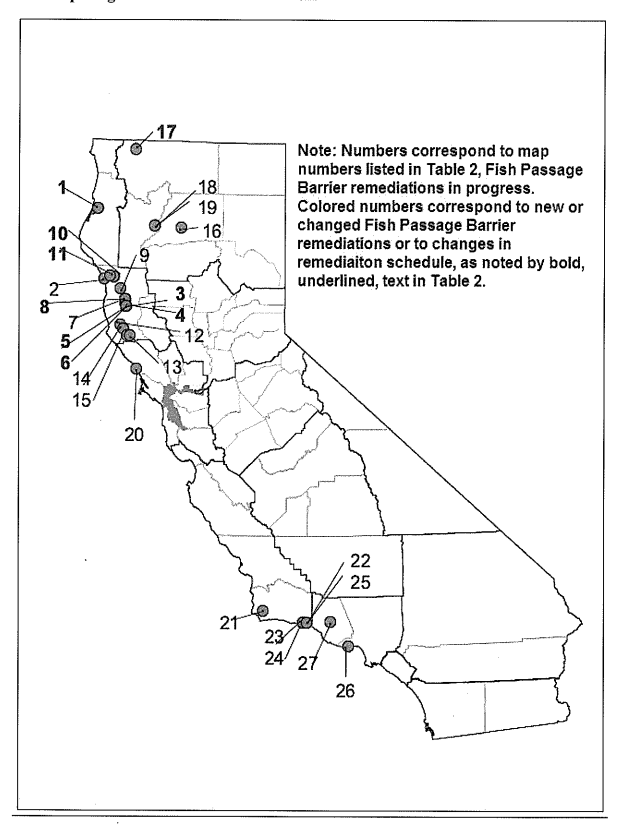


Figure 3. Fish passage assessments completed in 2011.

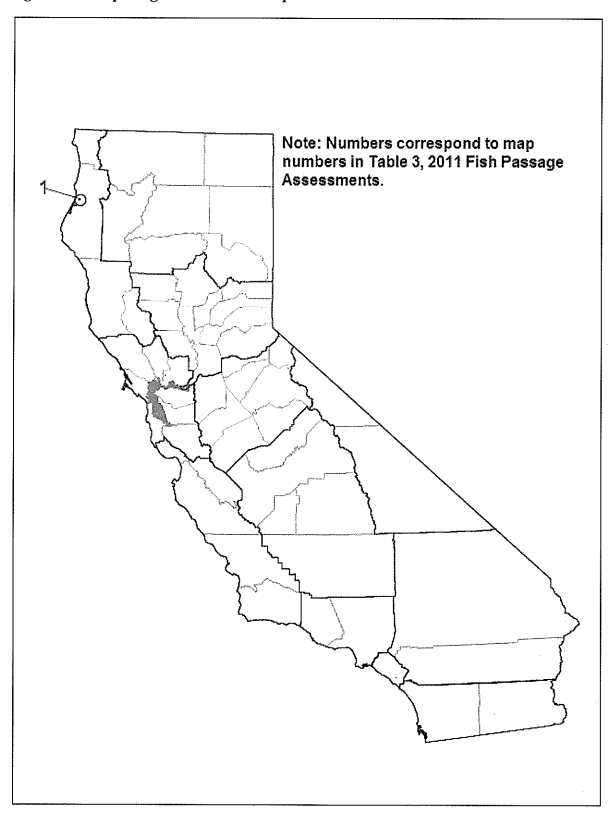


Figure 4. Transportation-related fish passage barrier priorities for 2011.

