# California Department of Transportation (Caltrans) District 1 Pilot Fish Passage Assessment Study: Volume 1 – Overall Results

FHWA/CA/EN-2005/02

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Final Report For Project:
F 2001 EN 10
Researching State Highway Culverts to Determine Impacts on Threatened and Endangered Salmon

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February 14, 2005

#### FINAL TECHNICAL REPORT

Submitted to California Department of Transportation for the project: F 2001 EN 10 Researching State Highway Culverts to Determine Impacts on Threatened and Endangered Salmonids

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16. ABSTRACT

In March of 2001, the California Department of Transportation (Caltrans) initiated the North Coast Pilot Research Study to identify State Highway System culverts that blocked or impeded upstream or downstream passage of anadromous salmonids. The geographic limits of the pilot study were the coastal counties of Del Norte, Humboldt, and Mendocino in Caltrans District 1. More than 800 miles of State Highway were evaluated and 411 potential fish passage sites were identified. Consultation with fisheries professionals subsequently eliminated 78 of these sites because they did not support fish. As of December 1, 2004, 312 of these sites have been surveyed and analyzed using the California Department of Fish and Game's assessment protocol (Taylor and Love, 2003) to identify potential impediments to fish passage including high water velocities, low water depths and excessive leaps over the range of fish passage flows. The remaining 21 sites were not surveyed because landowners denied access to the sites. Fish passage analysis of the 312 surveyed sites shows that 186 or 60% do not meet current fish passage guidelines for existing culverts and present a severe impediment to fish passage, 99 sites (32%) are likely to present difficult passage conditions under some conditions or for some of the target fish; and 27 sites (9%) provide good passage conditions for all species and lifestages of fish over the full range of fish passage flows.

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# Disclaimer

The contents of this report reflect the views of the authors who are responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the State of California or the Federal Highway Administration. This report does not constitute a standard, specification, or regulation.

#### **EXECUTIVE SUMMARY**

In March of 2001, the California Department of Transportation (Caltrans) initiated the North Coast Pilot Research Study to identify State Highway System culverts that blocked or impeded upstream or downstream passage of anadromous salmonids. The geographic limits of the pilot study were the coastal counties of Del Norte, Humboldt, and Mendocino in Caltrans District 1. More than 800 miles of State Highway were evaluated and 411 potential fish passage sites were identified. Consultation with fisheries professionals subsequently eliminated 78 of these sites because they did not support fish. As of December 1, 2004, 312 of these sites have been surveyed and analyzed using the California Department of Fish and Game's assessment protocol (Taylor and Love, 2003) to identify potential impediments to fish passage including high water velocities, low water depths and excessive leaps over the range of fish passage flows. The fish passage assessment at all surveyed sites was used to develop a prioritized list of stream crossing sites needing remediation for fish passage in Caltrans District 1.

The prioritization list for stream crossing remediation on State Highways in Caltrans District 1 is not a definitive order for which remediation projects should be planned and addressed but a guidance document identifying sites needing remediation and ranking high for either species diversity, extent of barrier, habitat or some combination of these conditions. The data upon which the prioritizations are based is very reliable with the exception of the upstream habitat quantity and quality values for those sites lacking on the ground habitat surveys and relying on habitat estimates using topographic maps. The habitat quality and quantity is a major factor in the prioritization process but given the access requirements for stream habitat surveys currently in place in California these values cannot be easily obtained or confirmed. Full-scale habitat surveys are recommended for those sites ranking high on the prioritization list and having only map estimates of habitat quantity.

While the opportunity for remediation will strongly influence the order of remediation, the cost is also a major factor and the cost and effort for remediation can vary greatly from site to site. Passage problems at low slope or slightly perched outlet sites can likely be addressed by in-barrel and outlet modification without complete crossing replacement. These sites will likely present more opportunities for remediation than sites requiring full replacement. The site summaries for each of the top 25 sites in District 1 (Appendix C) indicate whether the site fish passage problems are likely to be addressed by moderate or extensive modifications. Site summaries and similar recommendations for lower ranking sites are available in the separate route report volumes.

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#### 1 INTRODUCTION

The California Department of Transportation (Caltrans) initiated the Pilot Fish Passage Assessment Study in March 2001. The study area consisted of northern California State Highway routes in Del Norte, Humboldt and Mendocino counties (Caltrans District 1). The purpose of this study was to identify State Highway stream crossings on fish-bearing streams and to assess these sites to determine whether they meet the California Department of Fish and Game and the NOAA-Fisheries requirements for passage of resident and anadromous salmonids at road-stream crossings (California Department of Fish and Game 2002; NOAA-Fisheries 2001). Note, that throughout this report the term **stream crossing** is used to refer to human-made structures that cross over or through a stream channel. For the purpose of this study, the stream crossing structures that were evaluated consisted of culverts and bridges. Emphasis was given to those streams that historically or presently support State and federally-listed [California and Federal Endangered Species Act(s)] anadromous and non-anadromous salmonid populations. Specific study objectives were to:

- 1) Identify State Highway culverts that block passage of threatened or endangered salmonids in California.
- 2) Estimate the stream length of salmonid habitat that could be recovered by restoring fish passage at State Highway culverts.
- 3) Develop a prioritized list of State Highway culverts needing to be replaced or repaired to facilitate passage of threatened and endangered salmonids.
- 4) Develop a GPS database and a GIS application for identifying and spatially locating State Highway culverts that potentially impact passage for endangered and threatened salmonids.
- 5) Use the GPS database and GIS application in the planning stages of STIP, SHOPP and Maintenance projects to determine which projects may impact threatened and endangered salmonids, to identify remediation projects that could restore fish passage, and to facilitate the environmental study and mitigation process.

It is well established that resident and anadromous salmonids need to have free access to and from streams as well as unimpaired movement within a stream in order to access suitable habitat. Barriers to migration affect the ease and extent to which these fish can reach required habitat conditions that in turn, affect an individual's likelihood for survival and ultimately, a population's viability. Barriers are defined as any obstacle that prevents or impedes fish from successful passage upstream or downstream (Evans and Johnson 1972), and can be natural or man-made. Some examples of natural barriers are waterfalls, debris jams, or temperature barriers. Artificial, or man-made, barriers to salmonid migration include stream crossings, irrigation diversions and dams. Culverts are a major category of stream crossing structures that can impede or block the movement of fish within a stream. Culverts that are not properly sized, installed, or maintained can cause passage problems such as excessive water velocities through the culvert, downstream channel scour, perched culvert outlets, lack of water depth within a culvert and debris accumulation. These kinds of changes in stream channel morphology and

channel / culvert hydraulic conditions can cause severe impediments to fish migration and movement within a stream or watershed.

The identification, prioritization, and treatment of migration barriers is considered a vital step towards recovering salmonid populations by restoring ecological connectivity (Roni et al. 2002). Most culverts are located on small streams (with larger rivers crossed by span-bridges). Individually, an impassable culvert may block no more than a mile or less of habitat. However, culverts are widely distributed over the landscape. Stream crossings by transportation systems, primarily roads and railroads, influence thousands of water-courses with the cumulative potential to block many miles of habitat. Additionally, many road systems follow major rivers; as such, a single road can cross many of the river's rearing and /or spawning tributaries, thus affecting a major portion of the watershed's salmonid population(s).

Design and installation of road culverts that provide unimpaired fish passage is not a new issue. Efforts to develop and incorporate fish passage criteria have been ongoing for many decades, with two early studies published during the 1950's (McKinley and Webb 1956; Shoemaker 1956). In the 1970's, Caltrans (formerly the Division of Highways) implemented its own research project in collaboration with the California Department of Fish and Game for the express purpose of developing design criteria for passing anadromous salmonids through State Highway drainage structures (Kay and Lewis 1970). During this same era, the U.S. Forest Service began a series of systematic culvert inventories and corrections on National Forest lands in California (Evans and Johnson 1972). The basis for fish passage criteria remained relatively similar to these early works until recently when the California Department of Fish and Game (2002) and NOAA-Fisheries (NMFS 2001) updated and published new criteria for meeting fish passage requirements in California. In support of these updated criteria, Caltrans is developing special design guidance for road drainage structures that will comply with State and Federal fish passage criteria.

Caltrans has and continues to incorporate fish passage design requirements during project development for routine maintenance activities, road rehabilitation projects, and for major road construction projects. Despite improvements in design practices, the Department's ability to systematically rehabilitate its road drainage system to meet fish passage requirements has been limited by its lack of a systematic assessment and inventory of its highway drainage system for passage rehabilitation needs. As a result, the Department has been unable to include priorities for fish passage needs during development and prioritization of routine maintenance and rehabilitation projects.

The North Coast pilot study begins the process of locating and assessing culvert sites along the State Highway System that impede or block salmonid fish passage and creating a prioritized inventory for remediation that can be expanded to include the rest of the coastal highway system and even the entire State. In addition to assisting Caltrans planning efforts, the prioritization of State Highway stream crossings contributes to a collaborative effort on a watershed scale with landowners, agencies, and restoration groups that are similarly working to correct barriers and restore habitat within the same

watershed in order to maximize resource benefits. As an example, Del Norte, Humboldt and Mendocino counties have completed similar assessments and inventories of their road drainage systems for fish passage needs. These assessments have already been used to identify priority sites where complementary projects between Caltrans and the counties would be desirable.

#### 1.1 **Project Justification**

Improving fish passage at stream crossings is recognized as a key component of salmon and steelhead restoration efforts. A United States Government Accounting Office report noted that recent inventories identified over 2,600 culverts that block migrating fish on Federal Lands in Oregon and Washington, and inventories are not yet complete (GAO, 2001). Surveys conducted in Oregon and northern California have identified thousands of stream crossings which act as total or partial barriers to fish passage (Mirati, 1999; Taylor, 2000, 2001a, b). The Oregon Department of Fish and Wildlife survey estimates that more than half of 4,370 State and County culverts on natural water courses pose fish passage problems (Mirati, 1999).

A variety of passage problems may exist at a stream crossing to affect the ability of fish and other aquatic species to migrate. Common problems include:

- Perched culvert outlets,
- Shallow jump pools or outflow that cascades over riprap,
- Insufficient water depth within the culvert barrel,
- Excessive water velocities.
- Debris accumulation at the inlet or within the culvert barrel, and
- Steep channel bed just upstream of the culvert inlet due to deposition upstream of an undersized culvert.

The effects of these stream crossing conditions can be either temporal, partial or total blockage (Table 1.1). For adult salmonids, passage problems include disruption of spawning migrations, under-utilization of tributary habitat, over-crowding in available spawning habitat, increasing the likelihood of stress, injury, or predation/poaching during migration delays, and limiting the spatial separation of competing species.

Table 1.1. Definitions of barrier types and their potential impacts (Taylor and Love, 2003).

Barrier Category	Definition	Potential Impacts	
Tomporel	Impassable to all fish some	Delay in movement beyond the	
Temporal	of the time	barrier for some period of time	
Partial	Impassable to some fish at all times	Exclusion of certain species and life stages from portions of a watershed	
Total	Impassable to all fish at all times	Exclusion of all species from portions of a watershed	

If culverts act as temporal or partial barriers and passage eventually succeeds, adult fish expend excess energy that may result in their death prior to spawning or reductions in the viability of eggs and offspring. Migrating fish concentrated in pools and stream reaches below stream crossings are also more vulnerable to predation by a variety of avian and mammalian species, as well as poaching by humans. Culverts that impede adult passage also limit the distribution of spawning, often resulting in under seeded headwaters and superimposition of redds in lower stream reaches.

The effects on juvenile salmonids include limiting fish to downstream stream reaches which increases competition for food and shelter; cuts off over-wintering habitat in tributaries; increases predation in culvert outlet pools; or prevents summer migration from thermally-stressed mainstem channels to cool-water refugia in smaller tributaries. Current guidelines for new culvert installation aim to provide unimpeded passage for both adult and juvenile salmonids (CDFG 2002, NMFS 2001).

Instream movements of juvenile and non-anadromous salmonids are highly variable and still poorly understood. Juvenile coho salmon spend approximately one year in freshwater before migrating to the ocean, and juvenile steelhead may rear in freshwater for up to four years before out-migration; one to two years is common in California. Because much of their life history is spent in freshwater, juveniles of both species are highly dependent on instream habitat. For over-wintering juvenile coho, a common strategy is to migrate out of larger river systems into smaller streams, during late-fall and early-winter storms. Although reasons for this behavior are not certain, juvenile coho may migrate upstream to find more suitable overwintering habitat, away from higher flows and potentially higher turbidity levels found in mainstem channels (Skeesick 1970; Cederholm and Scarlett 1981; Tripp and McCart 1983; Tschaplinski and Hartman 1983; Scarlett and Cederholm 1984; Sandercock 1991; Nickelson et al. 1992). During summer months in western Washington State, juvenile salmonids that moved upstream grew faster than both non-moving and downstream moving juveniles, demonstrating that this behavior may play an important role in the overall heath of the population (Kahler et al. 2001).

Culvert designs that are intended to provide passage for all anadromous life stages have been presented in several detailed design manuals developed by various government agencies that oversee fisheries and road construction and maintenance (e.g., Bates et al.

1999; Poulin 1998; Baker and Votapka 1990). However, culverts continue to act as barriers to fish passage because:

- Earlier designs tended to target passage of only adult anadromous salmonids, failing to address the needs of migrating juvenile or nonanadromous salmonids,
- Culverts designed to provide fish passage have frequently been incorrectly installed and improperly maintained,
- Changes in stream morphology often create conditions that hinder fish passage at culverts, and
- Opportunities for improving fish passage are lost due to the "emergency" status of culvert replacements following flood events.

#### 1.2 Project Description

Assessing fish passage at stream crossings on State Highways in Caltrans District 1 required the following steps:

- 1. Locating stream crossings using the Caltrans District 1 Excel culvert database, USGS topographic maps, and other available information,
- 2. Visiting each crossing to perform a First Pass Survey to determine whether a site was a potential fish passage site,
- 3. Obtaining Permits to Enter to access those sites where entry to private land was needed to complete the fish passage assessment,
- 4. Returning to the site to perform a Second Pass Survey and collect all necessary measurements needed for the fish passage assessment,
- 5. Performing a preliminary fish passage assessment using culvert specifications and passage criteria for juvenile, non-anadromous and adult salmonids employing the California Department of Fish and Game's (CDFG) ranking filter (Taylor and Love, 2003),
- 6. Applying the computer software program, FishXing V2.2, (Love et al., 1999) on the subset of sites defined as partial/temporal barriers by the ranking filter to determine the percent of passage provided,
- 7. Determining fish species presence/absence and the quality and quantity of stream habitat above each culvert, and

8. Prioritizing the sites using CDFG's numerical ranking process to identify which sites have the highest priority for replacement on each State Highway.

The methods used to complete all of these steps are described in detail in Section 2 of this report.

#### 1.3 **Project Products**

A number of products result from this research effort and each should assist Caltrans in incorporating maintenance and fish passage improvement on State Highways. In addition, all data collected is being transferred to Caltrans in forms suitable for use in database development. The products resulting from this project include:

- 1. An inventory and location description of all stream crossings identified as potential fish passage sites in Caltrans District 1. Site locations were identified by stream name; State Highway number and postmile; watershed name; USGS Quad name; CalWater Hydrologic Units and latitude and longitude (NAD83 datum) collected by a Global Positioning System (GPS).
- 2. For each site, a detailed description of the stream crossing was collected including: crossing type, length, diameter or height and width, construction materials, inlet and outlet type, presence and type of additional structures (e.g. fish ladders, baffles, trash racks, weirs, etc.), alignment with the stream channel, an estimate of fill volume, position relative to flow and more.
- 3. Two surveys were conducted. A longitudinal profile survey through the culvert including the adjacent stream channel was measured to determine the culvert and channel slopes and a survey of the culvert's tailwater cross-section.
- 4. Information regarding culvert age, wear, and performance was noted, including the overall condition of the pipe and other site structures.
- 5. Digital photographs were taken at each stream crossing of the upstream channel, downstream channel, culvert inlet, culvert outlet and any other unique site features to provide a visual summary for each site.
- 6. An evaluation of fish passage at each culvert location using two methods. Fish passage was assessed at all sites using the ranking filter developed for Part IX of the California Department of Fish and Game's (CDFG) *Salmonid Stream Habitat Restoration Manual* (Taylor and Love, 2003). The filter quickly determined if a culvert either met fish passage criteria for all species and life stages as defined by CDFG for the range of migration flows (GREEN); failed to meet passage criteria for all species and life stages (RED); or was a partial/temporal barrier (GRAY). For those sites ranking GREEN or GRAY, FishXing V2.2 (Love et al. 1999) was used to conduct in-depth passage evaluations by modeling culvert hydraulics over the range

of migration flows and comparing these values with leaping and swimming abilities of the species and life stages of interest.

- 7. The quantity and quality of fish habitat above and below each stream crossing was obtained from habitat surveys conducted by CDFG and other agencies where available. If no habitat surveys had been conducted, lengths of potential anadromous habitat were estimated from USGS topographic maps.
- 8. A prioritized list of stream crossings that need modification or replacement to meet current design standards for fish passage. General recommendations for providing unimpeded fish passage for these sites are also provided.

#### 1.4 Report Organization

Results from this assessment effort are extensive and, thus, are not contained in a single document. This report volume provides the background needed to understand the project, describes the procedures used to complete fish passage assessment of stream crossings, and summarizes the overall results of fish passage assessments for Caltrans District 1. Prioritization results for all District 1 fish passage sites are included and the top 25 priority sites are described in detail. A comparison of assessment results for State Highways and recent county road surveys in Del Norte, Humboldt, and Mendocino counties is also included.

Supplementary report volumes for each county/route (e.g. Humboldt 101) within District 1 provide more detailed analyses and a site-by-site condition description.

#### 2 METHODS AND BACKGROUND

Site identification and fish passage analysis followed the same procedures for each State Highway in District 1. The tasks required to complete the analyses included:

- 1. Identify potential fish passage sites,
- 2. Complete a First Pass Survey to confirm potential fish passage stream crossings,
- 3. Gain site access permission through Caltrans Right of Way office,
- 4. Conduct a Second Pass Survey to measure each site's physical characteristics,
- 5. Determine site-specific hydrology and low and high fish passage design flow for all fish passage sites,
- 6. Process site data,
- 7. Perform a fish passage assessment using CDFG's "Green-Gray-Red" ranking filter (Taylor and Love, 2003),
- 8. Analyze hydraulic conditions using FishXing V2 (Love et al., 1999) for those sites ranking Green or Gray using CDFG's ranking filter,
- 9. Obtain additional fish presence and habitat data from State agencies, tribes, or local expertise, and
- 10. Prioritize sites by route for modification or replacement.

Tasks 1 through 3 are unique to assessment of Caltrans' stream crossings and are described in detail below. The Second Pass Surveys, passage analyses, and prioritization (Tasks 5 through 10) were conducted using the methods outlined in Part IX of CDFG's *California Salmonid Stream Habitat Restoration Manual* (Taylor and Love, 2003). These methods are briefly described below. Fish passage analyses following the CDFG protocols are consistent with the current State and Federal guidelines for passage of anadromous salmonids through existing stream crossings (CDFG 2002, NMFS 2001).

#### 2.1 Identifying Potential Fish Passage Sites

Several sources of information were used to identify potential fish passage sites on Caltrans ownership. Caltrans' District 1 maintenance division provided an Excel database listing all known culverts on District 1 routes. This database included each culvert's postmile, construction and size. The database was used during the First Pass Survey to identify sites. All culverts greater than 0.6 m (24 inches) in size were visually assessed for the presence of a natural stream channel meeting the criteria:

- Water courses having ordinary high-water widths in excess of 0.6 m (2 feet) provided the stream gradient is less than 20 percent,
- Water courses with documented salmonid use determined by visual observation, electrofishing, or verification by local biologists,

- Water courses on NOAA Fisheries or CDFG's lists of historic coho- and steelhead-bearing streams, or
- Water courses indicated on 1:24,000 USGS topographic maps should initially be assumed fish bearing.

In addition, Caltrans classifies large box culverts as bridges (bridge type 19). The District 1 bridge list was used to locate these structures (Caltrans, 2003).

Assessment of stream crossings for county roads has been completed for Del Norte, Humboldt and Mendocino Counties (Taylor 2000, Taylor 2001a, Taylor 2001b). Many county roads cross the same drainages as State Highways; thus, many State Highway stream crossings were identified in the county reports and fish presence/absence, additional barriers and habitat quantity and quality information were taken from the county reports where available.

Caltrans also works closely with CDFG in restoration projects and CDFG visually assesses passage problems during habitat surveys. Sites known to have passage problems or of special concern because of fish species present or active restoration work are well known to Caltrans biologists. These sites were identified by both Caltrans and CDFG biologists.

#### 2.2 First Pass Surveys

The First Pass Survey (FPS) protocol for fish passage assessment is a quick site assessment to differentiate drainage culverts from those culverts that convey a natural stream. The original FPS protocol was developed in April 2001. Recognizing that obtaining access permission for site surveys can be a long process, and that access may be denied by landowners, the original first pass procedure was modified in 2003 to collect more site data on the first visit. Stream crossings on District 1 routes, with the exception of Del Norte 199, were evaluated using the April 2001 version of the First Pass Survey. Both FPS procedures are described here.

The datasheet used for the April 2001 version of the First Pass Survey is attached (Appendix A). Data collected for the April 2001 FPS included the site location, basic culvert characteristics (size, shape, construction), upstream and downstream channel slope measured using a clinometer, a brief assessment of habitat and fish presence adjacent to the stream crossing, access information, and a description of nearby land ownership. These data were selected to provide planning information to crews returning to perform the Second Pass Surveys and for Permit to Enter (PTE) needs.

The information used to conduct the FPS included the District 1 culvert database for the route of interest, the route bridge list, and a 1:24,000 USGS topographic map of the region. The route was driven and all culverts over 0.6 m (24 inches) were visually

assessed. If the stream channel matched the criteria for a potential fish passage culvert, a first pass datasheet was completed. If the site was determined to be a drainage culvert or it did not meet the potential fish passage criteria, the reason it was not considered a fish passage culvert was recorded on a copy of the culvert database. Location information for all sites identified as potential fish passage culverts was sent to Caltrans Right of Way engineers to obtain site access permission to conduct a Second Pass Survey.

The current version of the FPS was developed in 2003 to include additional site information by moving data previously collected during the Second Pass Survey to the First Pass Survey. A copy of the current first pass data sheet is also included in Appendix A. The data added or moved to the FPS included:

- Site selection criteria questions were included on the datasheet,
- More comprehensive site physical data (tables of culvert materials and construction),
- Site photographs,
- GPS determination of site location, and
- Additional site data analysis (drainage area, hydrology).

All routes and sites assessed after May 1, 2003 used the 2003 version of the FPS.

#### 2.3 Site Access

Permission to enter land adjacent to each stream crossing is needed to complete the Second Pass Survey. Access needs are limited to no more than 50 m directly upstream and downstream of the crossing in the stream channel; however, this distance generally extends beyond Caltrans right of way. HSU provided site locations and assisted Caltrans ROW office in obtaining landowner contact information. Caltrans District 1 ROW office contacted landowners, tracked landowner responses, and provided HSU with Permit to Enter letters. For large landowners, such as state and national parks, national forests, timber companies, etc., access was easily obtained and these sites were surveyed with little or no delays. Obtaining access permission from small, private landowners proved to be a long and tedious process and introduced significant delays to the Second Pass Surveys.

#### 2.4 Second Pass Surveys

The objective of the Second Pass Survey (SPS) is to measure the physical characteristics of the stream crossing and the adjacent stream channel needed to assess the site's fish passage using CDFG's ranking filter and, if needed, to perform hydraulic analysis with FishXing. Most of this data is collected by performing a longitudinal survey through the culvert that includes the adjacent stream channel. To perform hydraulic modeling, the

site's tailwater control (the location that controls the water elevation at the culvert outlet) must also be identified and, if possible, surveyed. The condition of each crossing and any comments concerning fish observations and stream habitat adjacent to the site were also noted. At all sites, a minimum of four digital photographs was taken: upstream and downstream channel and inlet and outlet of the stream crossing. Additional photos were taken, if needed, to capture unique site features. The latitude and longitude of each site was determined using GPS. The methods and procedures for making these measurements are described below and copies of the original (2001) and the updated (2003) SPS datasheets are included in Appendix A.

#### 2.4.1 Site Surveys

Surveys at each culvert used a Topcon GTS-226 total station and all surveys were conducted in units of meters. The total station's data logger was used to store survey coordinates in data files uniquely named to match the site location, e.g. MEN001\_M001-44 for Mendocino County, State Highway 1, postmile 1.44. All survey notes and site information was recorded in water-proof notebooks. Copies of the survey notes are stored in binders with each site's first and second pass datasheets.

The total station was setup in a location that minimized the number of resections needed to complete the survey. This site was most often located just below the culvert outlet on the stream channel margin. To begin a survey, an arbitrary temporary benchmark, usually an easily reoccupied point on the culvert, was assigned the coordinates: 0m N, 0m E, and 100m Z. All points were collected relative to this arbitrary coordinate system and temporary benchmarks (survey pins) were used to perform resections when needed.

The primary survey was a longitudinal profile beginning in the adjacent stream channel and proceeding either upstream or downstream through the length of the culvert. The elevation of the following points were measured along the longitudinal profile at all sites (Figure 2.1):

- 1. culvert inlet invert (bottom),
- 2. culvert outlet invert (bottom),
- 3. maximum pool depth within 1.52 m (5 ft) of the outlet,
- 4. outlet pool tailwater control (TWC),
- 5. two points in the stream channel upstream of the culvert, and
- 6. two points in the stream channel downstream of the TWC.

At most sites, additional points along the culvert invert were also measured to detect any breaks in slope present in the culvert. A break in the culvert slope may create a barrier within a culvert that is not detected using the average culvert slope. Interior culvert invert elevations were collected at all sites where a clear view through the culvert could not determine the absence of breaks in slope.

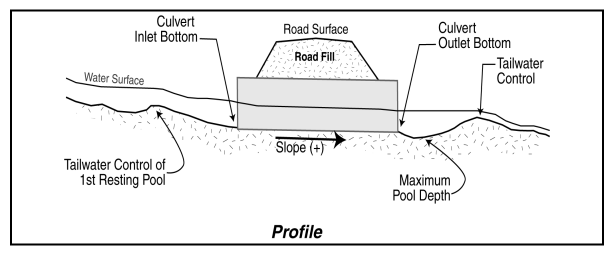


Figure 2.1. Diagram of required survey points through a culvert at a typical stream crossing (Taylor and Love, 2003).

In addition to the longitudinal profile, a survey of the channel cross section at the tailwater control (TWC) was also collected. If hydraulic analysis is needed, the TWC cross section is used in FishXing to develop a rating curve (flow versus water depth) at the TWC. Locating the TWC is straight forward for those sites with a pool at the outlet. In this case, the TWC is the channel structure (log, riffle, boulders, etc.) that controls the outlet pool water elevation (Figure 2.1). The TWC cross section is measured perpendicular to the stream channel at this location. For sites lacking a clear TWC, i.e. the culvert outlet is at stream grade, a channel cross section within 1.5 - 3 m (5 - 10 ft) of the outlet is measured.

The site survey is also used to obtain an order of magnitude estimate of the fill volume. This rough estimate of fill volume is used in prioritization of site replacement or remediation and has two purposes. First, the replacement cost for a culvert site is highly influenced by the fill volume that must be moved and replaced to access the culvert. Second, the fill volume can also be an indication of potential consequences should a culvert fail due to plugging or being undersized allowing flow to overtop the road. The fill volume represents the potential volume of sediment delivered to the downstream channel when a crossing fails. Fill elevation can also be used to estimate the culvert flood capacity or the flow rate through the culvert when the culvert is submerged with an upstream water depth approaching the top of the fill. These uses of fill volume and elevation are appropriate for small to moderate fill volumes. Many fill volumes on Caltrans ownership, especially on State Highway 101, are extremely large and would not fail by overtopping. For these sites, the fill volume was noted as extremely large and not surveyed.

At minimum, 10 survey points were used to estimate the fill volume. The five points,  $FB_1$ ,  $FB_2$ ,  $FT_1$ ,  $FT_2$ , and  $FT_3$  (Figure 2.2) were measured on both the upstream and downstream fill slope. These ten points were then used to calculate the lengths ( $L_d$ ,  $L_u$ ,

 $W_r$ ,  $W_f$ , and  $W_c$ ) and slopes ( $S_d$  and  $S_u$ ) indicated in Figure 2.2. The fill volume is calculated using these values and equations 1 through 4 as outlined on page 12 of the *California Salmonid Stream Habitat Restoration Manual* (Taylor and Love, 2003). These fill estimates are order of magnitude only and not meant to be used for design or construction purposes.

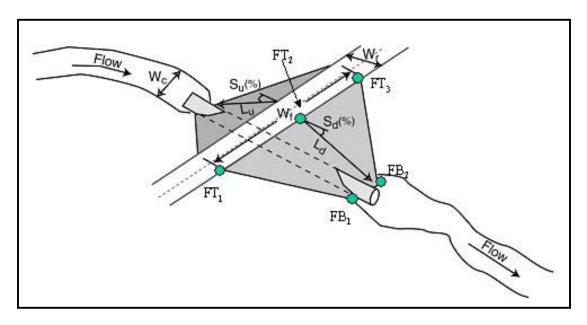


Figure 2.2. Road fill measurements (modified from Taylor and Love, 2003).

Additional site characteristics such as aprons, weirs, fish ladders, headwalls, and wingwalls, are also surveyed when present. Aprons are concrete structures extending upstream or downstream from a culvert at the channel culvert interface to control the flow transition into or out of the culvert (Figure 2.3). Aprons often have a different slope than the culvert itself. If the apron is much steeper than the culvert, then it may be the limiting factor preventing fish passage.

Weirs constructed of concrete or placed boulders (Figure 2.4) are common at the outlet or in the stream channel below a culvert outlet. These structures can control water levels through the culvert and may decrease velocity or outlet pool erosion. Weirs may also act as barriers to fish passage by requiring fish to leap over the weir for entry into the culvert. Fish ladders are present at a number of sites to overcome steep outlet slopes or perched outlets and allow fish access to the culvert (Figure 2.5). When fish ladders are present, a longitudinal profile of the ladder is surveyed to determine the slope, length and whether breaks in slope are present in the ladder.

Headwalls and wingwalls (Figure 2.6) are typically vertical, concrete structures designed to guide water into or out of the culvert and to protect the fill slope from erosion. When present, the boundaries of the headwalls and wingwalls are surveyed to capture their height, length and alignment with respect to the culvert and channel.



Figure 2. 3. Concrete arch culvert with a concrete inlet apron and debris wall. If the apron has a steeper slope than the culvert, the apron may cause a velocity barrier to fish passage.



Figure 2.4. The picture on the left shows a concrete outlet weir with a low flow notch. The picture on the right shows multiple boulder weirs installed to mitigate a perched outlet.



Figure 2. 5. Fish ladder added to a culvert outlet to enhance fish passage.



Figure 2.6. Wingwalls and headwalls guide flow into culverts and protect fill slopes from erosion.

#### 2.4.2 Culvert Measurements and Characterization

In addition to the surveyed points, measurements and characterization of culvert construction are also collected during the Second Pass Survey. The culvert length does not need to be measured with a tape (as described in the CDFG protocols) when using a total station and was determined from the longitudinal survey coordinates. The culvert size (diameter-D or height-H and width-W) was measured to the nearest 0.03 m (0.1 ft) using a tape measure. The type of culvert and the construction materials were confirmed with the values recorded during the First Pass Survey. The culvert condition was assessed and any maintenance problems noted and photographed. For metal pipes, the rustline height is measured using a tape. The rustline height correlates to the winter base flow water depth through the culvert and can be used as an indicator for undersized culverts. Rustline heights approaching half the total culvert height often indicate an undersized culvert.

#### 2.4.3 Culvert Site Location

Each culvert location was defined using the county, route, and postmile and located by GPS where possible. The latitude and longitude of each site was determined using a Trimble Pathfinder Pro XR receiver. GPS measurements were collected at the inlet postmile marker if the culvert was visible from this location. If the culvert was not visible from the inlet postmile marker, a GPS measurement at the culvert inlet was attempted. In some cases, the presence of dense trees or a steep canyon prevented a GPS measurement. In these locations, the site's latitude and longitude were determined using Terrain Navigator 2001 by Maptech, Inc. All latitude and longitudes were provided to Caltrans in the North American 1983 datum (NAD83).

### 2.4.4 Channel widths

Comparison of the active channel width to the culvert inlet width indicates whether the culvert restricts the channel or is undersized. Culverts with widths much less than the active channel width restrict higher flows causing increased velocities and poor fish passage conditions. The average active channel width is determined by making five measurements of active channel width upstream of the culvert, beyond the influence of any backwatering by the culvert. The active channel is that portion of channel commonly wetted during most winter storm flows and is identified by a break in rooted vegetation or moss growth on rocks along the stream margins (Figure 2.7). Many culvert design guidelines utilize active channel widths to determine the appropriate widths of new culvert installations (CDFG 2002; NMFS 2001; Robison et al. 2000; Bates et al. 1999).

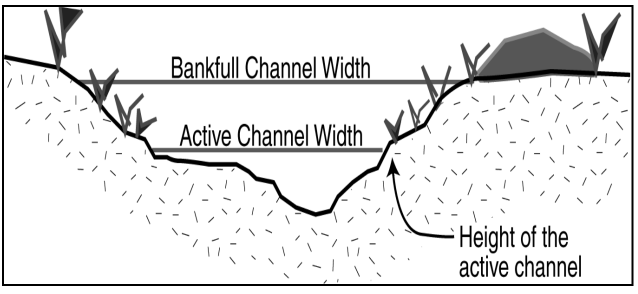


Figure 2.7. Active channel width versus bankfull channel width (Taylor and Love, 2003).

#### 2.5 Site Data Processing

All site and survey data (FPS and SPS datasheets, surveying notes) were collected on waterproof paper or notebooks. Original datasheets are stored by county, route and postmile in binders. An identical binder with copies of all datasheets and notes exists for each route and is available for off-site analysis.

Much of the data collected during the Second Pass Survey is in electronic form. After return from the field, the total station and GPS files are downloaded to computer, given unique names reflecting the county, route and postmile for the site, and converted to usable formats. The survey data is processed in Excel to calculate the physical characteristics needed to perform a fish passage assessment using the CDFG ranking filter (Section 2.6) and, if needed, hydraulic analysis (Section 2.8). The GPS files are checked and stored for later use to develop GIS layers of fish passage culvert locations and assessment results.

#### 2.6 Fish Passage Analysis using the CDFG Filter

In collaboration with NOAA Fisheries, CDFG developed a ranking filter to quickly assess fish passage at stream crossings (Taylor and Love, 2003). The ranking filter compares the crossing's physical characteristics (length, slope, outlet perch, and water depth) with criteria determined to meet current guidelines for fish passage at existing stream crossings. The ranking filter was developed for assessment of fish passage for adult anadromous, adult non-anadromous and juvenile salmonids in California.

Comparison of the crossings' characteristics to the guidelines determines the ranking level for the site. The ranking levels are:

- **GREEN**: Conditions assumed adequate for passage of all salmonids, including the weakest swimming lifestage.
- **GRAY**: Conditions may not be adequate for all salmonid species or lifestages. Additional analyses required to determine the extent of barrier for each species and lifestage.
- **RED**: Conditions do not meet passage criteria at all flows for the weakest individuals of the strongest swimming species presumed present.

Passage criteria were selected for the ranking filter by CDFG and NOAA Fisheries and are intended to accommodate passage of the weaker swimming individuals within each species and life stage. A culvert ranking RED is not necessarily a complete barrier, particularly if it barely fails the criteria; however, this culvert does not meet current fish passage design guidelines (CDFG 2002; NMFS 2001) and will likely pose a significant and unacceptable impediment to both adult and juvenile salmonids. Use of the ranking filter in assessing Caltrans stream crossings is described below. Additional details concerning the ranking filter are available in the *California Salmonid Stream Habitat Restoration Manual* (Taylor and Love, 2003).

Figure 2.8 shows the ranking filter flow chart. The ranking filter requires five onsite measurements: average active channel width, culvert inlet width, culvert slope, residual inlet depth and residual outlet depth. The first two measurements are collected using a tape measure during the First Pass Survey. The other three measures are calculated from the longitudinal profile survey conducted during the Second Pass Survey.

The residual inlet and outlet depths (Figure 2.9) are measures of the minimum water depth throughout the culvert and whether the outlet is perched, respectively. A positive residual inlet depth indicates the depth of water that exists throughout the culvert at very low flows. The residual inlet depth is positive only when the culvert is backwatered, meaning that the tailwater control elevation is greater than the elevation of the culvert invert at the inlet. The residual inlet depth is a direct measure of the water depth in the culvert under very low flow conditions that, if sufficient, allows unimpeded passage for juveniles during summer low flows. The residual outlet depth measures either the water depth at the outlet during low flow conditions (positive residual outlet depth) or the extent of the outlet perch, or leap, that exists under low flow conditions (negative outlet depth). Outlets perched more than 0.6 m (2 ft) have been shown to significantly diminish the ability of adult salmonids to successfully pass through culverts and introduce significant delay in upstream passage (Lang et al. 2004).

The ranking filter has two decision pathways that differentiate culverts by the presence or absence of streambed substrate throughout the culvert. Natural streambed substrate can improve fish passage by increasing roughness and slowing velocities through the culvert.

If the culvert inlet width is much less than the average active channel width, then the culvert is constricting flow in the channel. This flow constriction causes higher velocities in the culvert than the adjacent channel and can increase outlet scour or prevent channel substrate from remaining in the culvert. Culverts with natural streambed substrate and a culvert inlet width greater than or equal to the active channel width are assumed to have similar hydraulic conditions to the nearby stream channel at fish passage flows. In the ranking filter, the culvert inlet width is used to determine whether culverts with natural substrate bottoms are likely to retain their substrate and how similar culvert velocities will be to adjacent channel velocities.

In addition to the culvert inlet width, the other factors influencing the ranking of a culvert with streambed substrate throughout is the presence of an outlet perched greater than 0.6 m (2 ft) and sufficient water depth. An outlet perched greater than two feet receives an automatic Red ranking for any type of culvert and a residual inlet depth less than 0.15 m (0.5 ft) will result in a Gray ranking if no outlet perch exists.

For sites without streambed substrate, the culvert slope is one of the primary controls on the water velocity through the culvert. At slopes greater than 3%, culverts without baffles or natural substrate to provide roughness are likely to have average velocities greater than the fishes' swimming velocities. Culverts with slope greater than 3% and no fish passage retrofits are ranked Red. Sites with outlets perched greater than 0.6 m (2 ft) or insufficient water depth will rank Red and Gray, respectively, the same as the natural streambed culvert rankings.

The ranking filter is designed as a quick assessment tool assuming typical construction and conditions at a stream crossing. If culverts have unique characteristics that could hinder fish passage other than the criteria used in the ranking filter, these characteristics should be thoroughly evaluated before adopting the ranking filter result. Additional assessment is especially important for those sites ranking Green that may subsequently be interpreted as providing 100% passage.

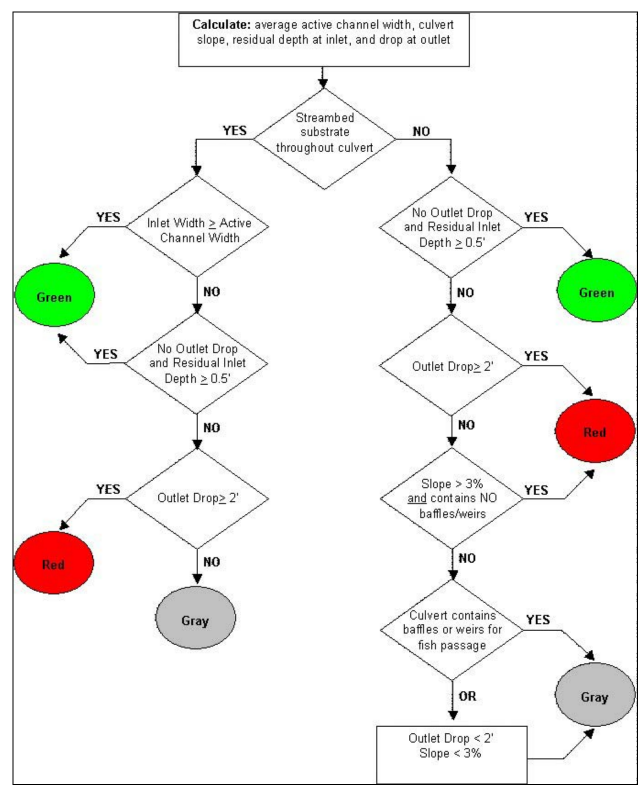


Figure 2.8. GREEN-GRAY-RED CDFG fish passage assessment ranking filter (Taylor and Love, 2003).

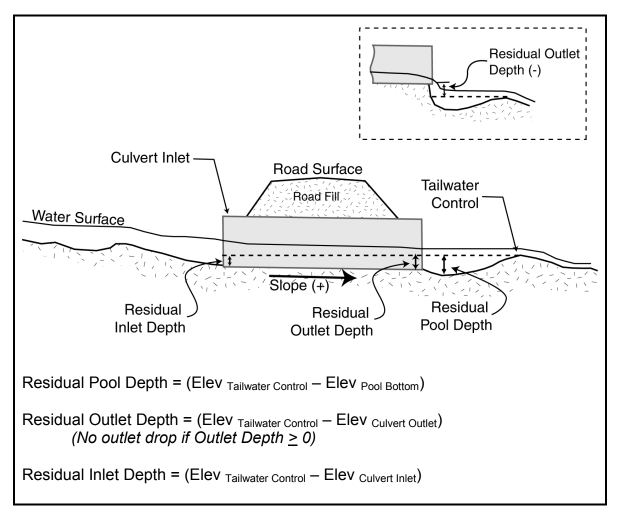


Figure 2.9. Measurements used in Green-Gray-Red filtering criteria (Taylor and Love, 2003).

#### 2.7 Site-Specific Hydrology: Fish Passage Design Flows and Peak Flows

Assessing stream crossings for fish passage requires estimating several stream flow rates: the lower and upper fish passage design flows for each species and lifestage, and the peak flow capacity of the crossing. Designing stream crossings to pass all fish at all flows is widely recognized as technically and economically infeasible (CDFG 2002; NMFS 2001; Bates et al. 1999). The flows at which different fish species and lifestages require access to particular habitats are fish passage design flows. In California fish passage design flows are defined for adult anadromous, and adult non-anadromous, and juvenile salmonids (CDFG 2002, NMFS 2001).

The peak flow capacity of the crossing is used to evaluate a site's design level and risk of failure at high flows. Current guidelines recommend all stream crossings pass the flow

associated with the 100-year flood without damage to the stream crossing (NMFS, 2001). Additionally, infrequently maintained culverts should accommodate the 100-year flood with an upstream water depth less than or equal to the culvert's inlet height. CDFG guidelines require the upstream water surface elevation to not exceed the top of the culvert inlet for the 10-yr peak flood and headwater should not be greater than 50% of the culvert height or diameter above the top of the culvert inlet for the 100-yr peak flood (CDFG, 2002). The CFDG guidelines match Caltrans' design criteria.

#### 2.7.1 Fish Passage Design Flows

The fish passage design flows (Table 2.1) are intended to encompass the range of flows expected to occur during periods when the target fish migrates upstream. At flows below an upper fish passage design flow, the water velocities must not exceed the fish's swimming ability. At flows above a lower fish passage design flow, water depths within the stream crossing must be adequate for the fish to swim through. These design flows are commonly defined in terms of exceedance flows derived from flow duration curves (e.g. Vogel and Fennessey, 1994). An exceedance flow defines the average percent of time the stream flow exceeds a specified flow. For example, in 1970 the California Department of Transportation, in conjunction with California Department of Fish and Game, defined an upper fish passage design flow for adult salmon and steelhead as that flow which was equaled or exceeded 10% of the time during the period of upstream migration (Kay and Lewis, 1970).

Table 2.1. California fish passage design flows (CDFG 2002, NMFS 2001).

Fish Species or Lifestage	Lower Fish Passage Design Flow	<b>Upper Fish Passage Design Flow</b>	
Adult Anadromous	50% exceedance flow or 3 cfs	1% exceedance flow or 50% of the	
Salmonids	whichever is greater	2-year return period flow	
Adult Non-Anadromous	90% exceedance flow or 2 cfs	5% exceedance flow or 30% of the	
Salmonids	whichever is greater	2-year return period flow	
Juvenile Salmonids	95% exceedance flow or 1 cfs	10% exceedance flow or 10% of	
Juvenne Sannonius	whichever is greater	the 2-year return period flow	

Ideally, exceedance flows and the fish passage design flows are determined from long term flow gaging records at the site of interest. Long-term flow records are rarely available for the small streams likely to have culverts and other common stream crossings other than bridges. Therefore, hydrologic estimation techniques are used to determine the exceedance flows for small watersheds. These estimation techniques use the watershed drainage area, mean annual precipitation (MAP), and mean annual evapotranspiration (PET) to correlate the flows in ungaged watersheds to those in nearby gaged watersheds. The estimation procedure is outlined below and additional details and an example are available in *Improving Fish Passage at Road Crossings* (Lang et al. 2004).

For streams in a region of interest, stream flow gages meeting the following criteria are identified:

- At least 5, and preferably greater than 10, years of continuous daily flow record,
- Drainage area less than 259 km<sup>2</sup> (100 sq mi) with smaller drainage areas preferentially selected when available, and
- The gaged watersheds have similar orographic influences on rainfall to the sites of interest, e.g. FDCs for coastal sites are developed from coastal stream gage records.

The mean annual discharge for each of the gaged streams is estimated using the regional runoff regression equation developed by Rantz (1968) for coastal streams in northern California:

$$R = MAP-0.4(PET)-9.1$$
 (1)

$$Q_{ave} = 0.07362[ft^3 - yr/(s-in-mi^2)] * R * A$$
 (2)

Where:

 $Q_{ave}$  = mean annual discharge [ft<sup>3</sup>/s] MAP = mean annual precipitation [in/yr] PET = potential evapotranspiration [in/yr] R = mean annual runoff [in/yr] A = drainage area [mi<sup>2</sup>]

For the gaged streams, the basin wide mean annual precipitation (MAP) was obtained from PRISM GIS layers (Oregon Climate Service 2002) and the potential evapotranspiration (PET) was obtained from isohyetal maps and tables produced by Rantz (1964). Next, FDCs were constructed for the annual flows in each gaged stream. The gaged stream flows were then normalized by the mean annual discharge to develop a single, regional flow duration curve (Figure 2.10). Regional flow duration curves were developed for subregions within District 1 having the same climate and were generally developed for each State Highway or, where needed, a subsection of a State Highway.

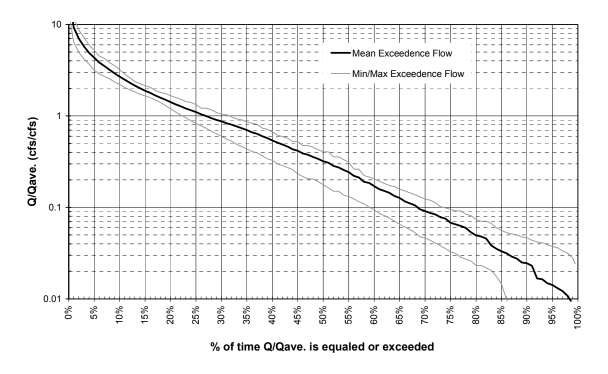


Figure 2.10. Sample regional flow duration curve (FDC) for Del Norte 101.

To determine the fish passage design flows for a particular site,  $Q_{ave}$  was calculated for each of the study sites using equations (1) and (2) and then multiplied by the exceedance flows on the normalized regional flow duration curve to develop an individual site FDC. The fish passage design flows are the flow rates matching the particular exceedance percentage for the site of interest. Regional FDCs and the stream gage data used to create them are presented in the report volumes summarizing results for each route.

#### 2.7.2 Peak Flow Capacity

Peak flows are typically defined in terms of a recurrence interval, or the time interval matching the probability of a single occurrence of this flow magnitude. A crossing's peak flow or flood capacity is used to rank sites for remediation or replacement by recognizing that undersized crossings have a higher risk of failure. Undersized stream crossings can also hinder fish passage by concentrating flows and adversely affect sediment transport and erosion rates in the adjacent stream channel.

To assess peak flow capacity, the culvert's hydraulic capacity is compared to the site's estimated peak flow at recurrence intervals of 2-, 5-, 10-, 25-, 50- and 100-years. The culvert hydraulic capacity is a function of the shape and cross-sectional area of the culvert inlet. Culvert capacity was calculated at each site for a headwater depth (HW) equal to the culvert inlet height (D) (HW/D = 1). Tables presented in the US Federal Highways Administration's  $Hydraulic\ Design\ of\ Highway\ Culverts$  (Normann et al.,

2001) were used to determine peak flow capacity for circular metal culverts, concrete box culverts, and metal pipe arch culverts. Peak flow capacities of other culvert shapes and embedded culverts were determined using either FishXing V2.2 (Love et al. 1999) or CulvertMaster V2.0 (Haestad Methods 2002).

The estimated peak flows for recurrence intervals of 2-, 5-, 10-, 25-, 50-, and 100-years was determined for each site using regional regression equations (Waananen and Crippen 1977) (Figure 2.11). The regression equations are defined for different regions throughout California and are functions of watershed area, mean annual precipitation and a watershed altitude index. These regression equations are also included in Caltrans' Highway Design Manual as Figure 819.2C (Caltrans 2001).

Use of regression equations inherently assumes that any watershed for which the recurrence flows are being predicted is similar to those gaged sites from which the regression equations were developed. Because of these inherent assumptions, regression method estimates of flow can be subject to large errors. In design analysis, multiple methods (e.g. regression equations, rational method, rainfall-runoff models, etc.) are used to estimate recurrence interval flows. Regression equation estimates are appropriate for assessment level analyses and screening where the goal is collection and estimation of reasonable data at minimal costs to evaluate numerous sites. However, these estimates of recurrence interval flows should not be used exclusively for design level analyses.

The stream crossing's capacity and estimated peak flows are compared to determine the crossing's current capacity. Sites are assigned one of five size categories:

- 1. equal to or greater than the 100-year flow,
- 2. between the 50-year and 100-year flows,
- 3. between the 25-year and 50-year flows,
- 4. between the 10-year and 25-year flows,
- 5. between the 5-year and 10-year flows,
- 6. less than the 5-year storm flow

This information is used in prioritization (see Section 2.10) for replacement or remediation with undersized culverts receiving higher priority for replacement (all other criteria being equal).

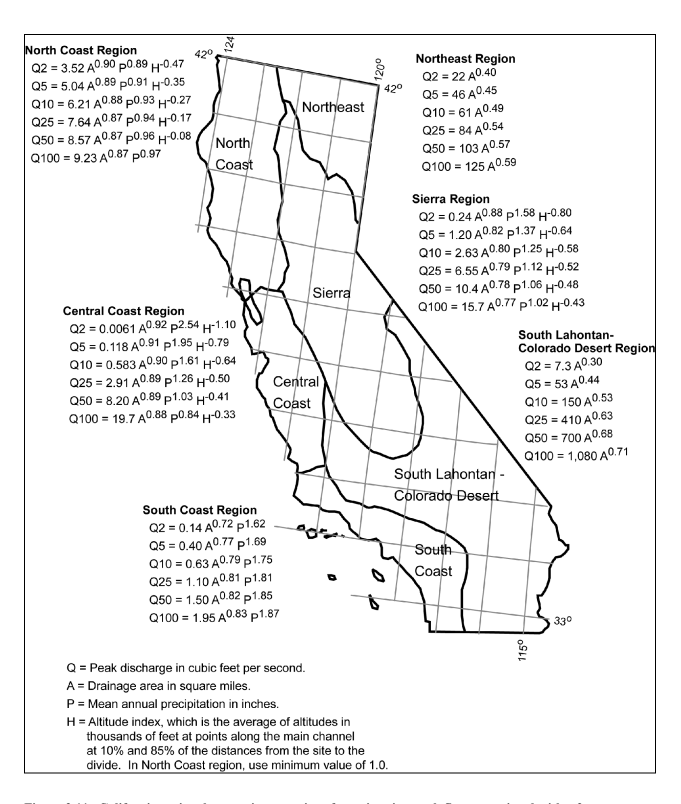


Figure 2.11. California regional regression equations for estimating peak flows associated with a 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year recurrence interval (Waananen and Crippen, 1977).

#### 2.8 FishXing Analyses

FishXing is an interactive software package, developed by the Six Rivers National Forest, that integrates a culvert design and assessment model for fish passage nested within a multimedia educational setting (Love et al. 1999). The model simulates steady-state, non-uniform hydraulics through a culvert or similar stream crossing predicting a profile of water depth through the culvert. These water depths and the culvert's cross-sectional area are used to calculate the average velocities throughout the culvert. These simulations are repeated for all the flows of interest, typically the full range of fish passage design flows. The program also incorporates fisheries inputs including fish species, life stages, body lengths, and leaping and swimming abilities. FishXing uses the swimming abilities to determine whether a culvert (existing or proposed) will accommodate fish passage over the required range of fish passage design flows. The simulation results identify specific locations and conditions within the culvert that impede or prevent passage. Software outputs include water surface profiles and hydraulic variables such as water depths and average velocities displayed in both tabular and graphical formats.

In addition to the in-culvert conditions, FishXing also predicts the leap heights occurring over a given range of flows and whether the fish can negotiate these leaps. A fish's ability to successfully negotiate a leap is determined by considering the fish's maximum leap velocity and the availability of appropriate leap conditions. To make a leap, the maximum velocity must be great enough to clear the leap height assuming a perfect leap trajectory. In addition, a pool with sufficient water depth must be present to ensure that the maximum leap velocity can be attained. Stuart (1962) concluded that a pool depth of at least 1.25 times the leap height is needed to reach swim speeds fast enough to make a successful leap.

FishXing used the survey elevations and culvert specifications to evaluate passage at sites defined as "GRAY" by the CDFG ranking filter for each species and life-stages of salmonids known to currently or historically reside in the Caltrans District 1. Table 2.2 shows the values used for fish passage assessment with FishXing. These values are the recommended values from CDFG fish-passage protocol (Taylor and Love, 2003) and are conservative values for assessment under the assumption that although many individual fish will have swimming abilities surpassing those listed, swim speeds and minimum water depths were selected to ensure stream crossings accommodated passage of weaker individuals within each species and age class. This assumption is better suited for the design of new crossings where being conservative hopefully allows for the passage of all fish. However, for assessment purposes, the use of conservative swimming values and minimum water depths can result in many sites that allow some the passage of adult salmonids being identified as total barriers.

Table 2.2 Fish species and life stages used in the fish passage along with associated swimming abilities and passage criteria.

Fish Species/Age Class	Adult Anadromous Salmonids	Adult Non-Anadromous Salmonids	Juvenile Salmonids
Fish Length	500 mm	200 mm	80 mm
Prolonged Mode			
Swim Speed	5 ft/sec	4 ft/s	1.5 ft/s
Time to Exhaustion	30 min	30 min	30 min
Burst Mode			
Swim Speed	10 ft/sec	5.0 ft/s	3.0 ft/s
Time to Exhaustion	5 sec	5 s	5 s
Maximum Leaping Speed	15 ft/sec	6.0ft/s	4.0 ft/s
Minimum Required Water Depth	0.8 ft	0.5 ft	0.3 ft

## 2.9 Fish Presence and Habitat Information

Confirmed presence of fish species of concern and suitable habitat are the dominant factors for prioritizing sites for remediation or replacement. Fish presence and habitat quantity and quality is established using all available information including California Department of Fish and Game surveys, research studies, local fisheries biologists' expertise and survey crew observations.

## 2.9.1 Fish Presence

Confirmed presence of fish species of concern in a stream with a crossing is the most important information when prioritizing sites or replacement or remediation. Fish presence was verified or assumed using the following sources:

- CDFG reports or files where available
- County reports developed by Ross Taylor and Associates (Taylor 2000, 2001a and 2001b)
- Tribal fisheries biologists
- Timber company biologists
- Local knowledge (CalTrout, watershed groups, interested residents, etc.)
- Presumed fish presence because of easy access from a downstream known fish bearing water course

Streams with culverts are generally small and few CDFG surveys have been conducted in streams of this size, especially in regions away from the coast. The *NMFS California Anadromous Fish Distributions* (Jones 2000) report for Mendocino and Sonoma counties summarizes fish presence surveys conducted by CDFG up to 2000 and provided a great deal of current and historic data. CDFG files were also searched in the Ukiah, Fortuna and Arcata offices for fish and habitat survey data.

### 2.9.2 Habitat Information

Because access to stream channels was limited to the immediate vicinity of the stream crossings, quantitative habitat surveys were not conducted as part of this study. Habitat quality and quantity is an important factor for prioritizing sites for remediation or replacement. Therefore, habitat quality information was collected or determined, in order of preference, from:

- Habitat surveys collected by CDFG, tribal fisheries biologists, timber company biologists, or other reputable sources,
- County fish passage assessment reports where county-owned stream crossings are present on the same watersheds as Caltrans-owned crossings,
- Professional judgement of biologists or local restoration groups familiar with the watershed, or

Habitat quantity values were determined from:

- Habitat surveys collected by CDFG, tribal fisheries biologists, timber company biologists, or other reputable sources,
- Locations of known barriers, such as dams, waterfalls, etc., or
- Topographic maps used to identify the upper limit of anadromous habitat. The upper limit of anadromy was defined at the point where the channel exceeded an eight percent slope for at least a 300-foot channel reach.

Specific sources or assumptions made for all habitat quality and quantity values used for assessment or prioritization are clearly referenced whenever these values are presented or used.

### 2.10 Prioritization

Prioritization is used to rank sites in order from high to low priority for remediation or replacement to meet fish passage objectives. Prioritization begins by "scoring" sites based on their species diversity, extent of barrier present, flood capacity and maintenance condition, habitat quantity and habitat quality. Prioritization rankings for all routes are determined in the same manner so the numerical scores can be merged or combined to rank sites on a county, watershed or other basis. These prioritization scores are not meant

for making the final decisions regarding fish passage remediation. Professional judgment, opportunities created by scheduled maintenance or construction or restoration emphasis in a particular watershed by multiple agencies or stakeholders must also factor into these decisions. Thus, these prioritization rankings should be viewed as a first cut at developing a remediation strategy rather than a strict order for remediation actions.

The criteria and scoring for ranking stream crossings were taken from Part IX of CDFG's *California Salmonid Stream Habitat Restoration Manual* (Taylor and Love, 2003) with one exception. A "Crossing Score" is used instead of distinct scores for "Size (risk of failure)" and "Current Condition." Taylor (2003) first introduced this modification in assessment of Marin County stream crossings. Combining the "Size" and "Current Condition" scores to a "Crossing Score" reduces the total weight given to a stream crossing's condition from 26% to ~15% of the site's ranking score. This reduction in weight of the size/condition increases the weight of the species diversity and habitat characteristics of each site; thus, preventing very small culverts with minimal habitat or fish from being ranked too high.

Undersized crossings in poor condition have a high risk of failure and should be a concern to road managers. However, the primary purpose of this prioritization is to identify sites needing fish passage remediation; thus, more weight should be put on the biological criteria to identify crossings which are serious impediments to migration and that have significant reaches with suitable upstream habitat.

The prioritization method used for site ranking for each route assigned a score or value for the following criteria at each crossing location. The total score was the sum of four criteria: species diversity, extent of barrier, average value of crossing sizing and current condition, and total habitat score. A brief description of each score (taken from Taylor and Love, 2003) is given here:

- 1. **Species diversity:** number of salmonid species currently or historically present in the stream reach at the culvert location. **Score:** Endangered species = **4 points**, Threatened species (coho salmon and steelhead) = **2 points**, Species of Concern, unlisted and resident salmonids = **1 point**.
- 2. Extent of barrier: This value is determined for each species and age class of salmonid (adult, resident trout or 2+age class, and juvenile). Over the range of fish passage design flows for each fish type, assign one of the following values. Score: 0 = 80-100% passable (GREEN ranked sites using CDFG ranking filter and GRAY ranked sites determined passable using FishXing); 1 = 60-80% passable; 2 = 40-60% passable; 3 = 20-40% passable; 4 = less than 20% passable; 5 = 0% passable (RED ranked sites using CDFG ranking filter and GRAY ranked sites determined impassable using FishXing). The total extent of barrier score is the sum of the three scores. Maximum score = 15 points.

3. Crossing Score: For each crossing determine the sizing (risk of failure) and condition scores as defined below and compute the average value. Maximum score = 5 points.

**Sizing (risk of failure):** For each culvert, assign one of the following values for the capacity of the culvert flowing full. **Score:**  $\mathbf{0} = \text{sized}$  to NMFS standards, passes the 100-year flow at less than or equal to inlet height.  $\mathbf{1} = \text{sized}$  for at least a 50-year flow, low risk.  $\mathbf{2} = \text{sized}$  for at least a 25-year flow, moderate risk.  $\mathbf{3} = \text{sized}$  for less than a 25-year flow, moderate to high risk of failure.  $\mathbf{4} = \text{sized}$  for less than a 10-year event, high risk of failure.  $\mathbf{5} = \text{sized}$  for less than a 5-year event, extreme risk of failure.

Current condition: For each culvert, assign one of the following values. Score: 0 = good condition. 1 = fair, showing signs of wear. 3 = poor, floor rusting through, crushed by roadbase, etc. 5 = extremely poor, floor rotted-out, severely crushed, damaged inlets, collapsing wingwalls, slumping roadbase, etc.

- 4. **Habitat quantity:** Determine the habitat quantity above each crossing in units of feet. **Score:** Starting at a 500' minimum; 0.5 points for each 500' length (**example: 0** points for <500'; **1** point for 1,000'; **2** points for 2,000'; **3.5** points for 3,500'; and so on). **Maximum score** = **10** points.
- 5. **Habitat quality:** For each stream, assign a "multiplier" of quality after reviewing available habitat information. The habitat quality score should be assigned relative to other streams on the route.
  - Score: 1.0 = Excellent- Relatively undeveloped, "pristine" watershed conditions. Habitat features include dense riparian zones with mix of mature native species, frequent pools, high-quality spawning areas, cool summer water temperatures, complex in-channel habitat, and/or channel floodplain relatively intact. High likelihood of no future human development. Presence of migration barrier(s) is obviously the watershed's limiting factor.
  - **0.75** = **Good-** Habitat is fairly intact, but human activities have altered the watershed with likelihood of continued activities. Habitat still includes dense riparian zones of native species, frequent pools, spawning gravels, cool summer water temperatures, complex in-channel habitat, and/or channel floodplain relatively intact. Presence of migration barrier(s) is most likely one of the watershed's primary limiting factor.
  - **0.5** = Fair- Human activities have altered the watershed with likelihood of continued (or increased) activities, with apparent effects to watershed processes and features. Habitat impacts include riparian zone present but lack of mature conifers and/or presence of non-native species, infrequent pools, sedimentation evident in spawning areas (pool tails and riffle crests), summer water temperatures periodically exceed stressful levels for salmonids, sparse in-channel

complex habitat, floodplain intact or slightly modified). Presence of migration barrier(s) may be one of the watershed's limiting factor (out of several factors).

- **0.25** = **Poor** Human activities have drastically altered the watershed with high likelihood of continued (or increased) activities, with apparent effects to watershed processes. Habitat impacts include riparian zones absent or severely degraded, little or no pool formations, excessive sedimentation evident in spawning areas (pool tails and riffle crests), stressful to lethal summer water temperatures common, lack of in-channel habitat, floodplain severely modified with levees, riprap, and/or residential or commercial development. Other limiting factors within watershed are most likely of a higher priority for restoration than remediation of migration barriers.
- 6. **Total habitat score:** Multiply #4 by #5 to obtain a total habitat score. A multiplier assigned for habitat quality, weighs the final score more on quality than sheer quantity of upstream habitat. **Maximum score** = **10 points.**

## Total Stream Crossing Score = Species Diversity Score + Extent of Barrier Score + 0.5\*(Sizing Score + Current Condition Score) + Total Habitat Score

For each culvert location, the five ranking criteria were entered into a prioritization spreadsheet and the total scores computed. The list of sites is then sorted by the "Total Score" in a descending order to determine an initial prioritization ranking for crossing remediation. Further review of this ranking is always required as professional judgment and socioeconomic, political or other factors will also influence the selection of sites for replacement or remediation.

Several additional factors also need to be considered to develop the final site rankings. These include:

- Current fish presence or usage maintaining access to current fish stocks should get higher priority than providing access to historic habitat.
- Presence, status, and location of additional barriers on the stream sites with additional barriers will have higher or lower priority depending on the current efforts by other owners to remove their barriers
- Scheduled or emergency construction and maintenance opportunities arise for site remediation and replacement and fish passage needs to considered
- Remediation or replacement cost available funding will influence project feasibility
- Amount of road fill a site's fill volume will greatly influence the project cost and effort needed to improve fish passage.

After considering these factors, and with input from agencies and interested stakeholders, the prioritization list can then be divided subjectively into groups defined as "high", "medium", or "low" priority for remediation and planning to obtain funding or develop designs for modification can be initiated.

#### 3 RESULTS

The final result of the fish passage assessment for State Highway culverts is a prioritized list of sites needing remediation or replacement. This prioritized site list is developed using the methods described in Section 2. There are also some preliminary findings that are significant because they indicate the magnitude of the problem and the potential for fish and aquatic organism passage at stream crossings. These preliminary findings, the first pass summary to identify potential fish passage sites and the CDFG ranking matrix results, are presented here along with the list of sites identified as having the highest priority for remediation.

In addition to presenting the findings of Caltrans District 1 fish passage assessment, a comparison of Caltrans and county assessment results for Del Norte, Humboldt and Mendocino County is also included. Many streams have multiple crossings requiring watershed-scale assessment of barriers and cooperation between landowners to eliminate barriers to fish passage. Identifying watersheds affected by two major road owners, Caltrans and the counties, is a major first step to watershed-based fish passage assessment.

### 3.1 Survey Summaries

The First Pass Summary identified the potential fish passage sites on State Highways in Caltrans District 1. Crews drove the greater than 800 miles of State Highway stopping at all culverts greater than or equal to 0.6 m (24 inches) in diameter to evaluate whether the sites met the potential fish passage culvert criteria (Section 2.1). The first pass identified 411 potential fish passage sites and, as of December 1, 2004, 312 of these sites have been surveyed and analyzed for fish passage using the protocols outlined in Section 2 of this report. Seventy-eight of the identified potential fish passage sites were not surveyed because they were not believed to be streams with fish present. These sites were confirmed in a meeting with fisheries professionals held November 4, 2004 at the NOAA Fisheries office in Arcata, California. Twenty-one sites likely to be important to fish were not surveyed because landowners denied access permission. The First Pass Summaries for each State Highway are included in each Highway's sub-report.

### 3.2 CDFG Ranking Matrix Results

The ranking matrix used by the California Department of Fish and Game was presented previously (Figure 2.8). Table 3.1 summarizes the ranking results for all the potential fish passage sites, 186 or 60% of the surveyed sites ranked RED. A RED ranking indicates that the site does not meet current fish passage guidelines for existing culverts. The RED ranking does not necessarily mean that the culvert is completely impassable but that the culvert is unlikely to allow passage for the range of swimming or leaping abilities expected for all individuals of the target fish species. At many RED-ranked sites, strong

Table 3.1. CDFG ranking matrix summary for Caltrans District 1 potential fish passage stream crossings.

County/Route	Total Miles	Total Culverts	Potential Fish Passage Culverts (PFCs)	Red Ranked Crossings	Gray Ranked Crossings	Green Ranked Crossings	Number of PFCs not surveyed	Survey Status
Del Norte 101	46	359	25	5	13	4	3	Complete. Unsurveyed sites are not fish streams.
Del Norte 197	12	62	7	4	3	0	0	Complete
Del Norte 199	36	306	27	13	4	2	8	Complete. Unsurveyed sites are not fish streams.
Humboldt 36	46	339	25	8	5	4	8	Complete. Unsurveyed sites are not fish streams.
Humboldt 96	45	411	11	5	0	0	6	Second pass survey and data analysis of 5 sites east of Weitchepec completed. 2 of the remaining sites are east of these sites and unlikely to be fish bearing streams. The other 4 sites are on Hoopa land.
Humboldt 101	135	1304	69	34	21	2	12	Complete. Unsurveyed sites are not fish streams.
Humboldt 169	34	214	9	5	1	0	3	Complete. Unsurveyed sites are not fish streams.
Humboldt 254	46	359	22	12	5	3	2	Complete. Unsurveyed sites are not fish streams.
Humboldt 299	43	396	22	17	1	0	4	Complete. Unsurveyed sites are not fish streams.
Mendocino 1	106	761	29	14	11	4	0	Complete
Mendocino 20	44	331	16	11	3	0	2	Complete. Unsurveyed sites are not fish streams.
Mendocino 101	107	1102	61	16	8	1	36	21 of the unsurveyed sites were determined not to be fish streams. A Permit to Enter was not granted for 15 sites known or very likely to support fish. These sites were included in prioritization using the First Pass Survey results
Mendocino 128	51	539	63	29	23	6	5	Complete. Three of the 5 unsurveyed sites are unlikely to have fish and the 2 remaining sites were denied a Permit to Enter.
Mendocino 162	34	360	14	6	0	1	7	Complete. Remaining sites unlikely to be fish bearing.
Mendocino 253	17	148	11	7	1	0	3	Complete. Remaining sites unlikely to be fish bearing.
Totals	802	6991	411	186	99	27	99	

individuals may be able to pass through the crossing under ideal conditions but the majority of fish are being blocked or significantly delayed.

Thirty-two percent (99 sites) ranked GRAY, indicating that these sites are likely to present difficult passage conditions under some conditions or for some of the target fish. The GRAY-ranked sites are often those sites that can be made passable without complete replacement, and perhaps with only minor modifications.

The remaining sites ranked GREEN (27 sites or 9% of sites), meaning that these sites provide good passage conditions for all species and lifestages of fish.

### 3.3 Prioritization

Following the prioritization procedure described in Section 2.10, and taking into account the recommendations of fisheries and watershed professionals at the November 4, 2004 meeting, sites were ranked by score to identify the top sites for remediation or replacement. In some cases, a site was moved up in the ranking because of additional information such as current restoration or barrier removal activities in the watershed; these sites are identified by additional comments.

The current prioritization ranking for all surveyed sites in Caltrans District 1 is included as Table B.1 in Appendix B. Green-ranked stream crossings were not included in the prioritization list; their characteristics and locations are listed in Table B.2. All sites that remain unsurveyed are described in Table B.3. Appendix B also contains additional tables listing the prioritization of Red and Gray-ranking sites by county and describing all Green-ranked and unsurveyed sites in Del Norte, Humboldt and Mendocino counties.

## 3.3.1 <u>Top Twenty-five Priority Sites</u>

The top 25 priority sites (Table 3.2) were identified through application of CDFG's prioritization protocol and input from fisheries and watershed professionals. Detailed descriptions of and preliminary recommendations for each of the 25 sites are included as Appendix C. This prioritized list should not be considered static. Stream crossings often change gradually over time and may change drastically following major floods or in responding to rapidly changing watershed characteristics. Opportunities for restoration will also modify the order in which sites are remediated to take advantage of cooperative efforts by multiple landowners. Periodic re-evaluation of fish passage sites and updating as sites are remediated is required to maintain a current priority list that can incorporate stream crossings into project planning efforts.

In addition to the prioritization uncertainty introduced by changing conditions, many of the streams have not had detailed habitat surveys. When a habitat survey was not available, the length of upstream habitat was estimated using USGS 1:24K topographic maps to identify the length of channel upstream before a sustained eight percent channel

gradient existed. These maps provide a good estimate of overall channel slope but often fail to capture abrupt natural barriers such as small falls and rarely include man-made barriers, such as diversions and instream alterations. The upstream habitat quantity is a major uncertainty in the prioritization process that cannot be easily checked or corrected given current access permission requirements.

Recognizing that project planning is often initiated at scales smaller than District wide, the prioritization results are also presented at the county level. Tables 3.3–5 summarize the top 10 sites for each county in District 1. Because Mendocino County had 12 sites ranking in the top 25 district-wide sites, all of its top ten sites are on both lists. Humboldt County with seven of the top 25 has an additional 3 sites on its top ten list and Del Norte County, with only six sites in the top 25 district-wide sites has 4 additional sites. Additional combinations for prioritization (e.g. on a State Highway or County/ State Highway basis) are available electronically.

Table 3.2. Top 25 Priority Sites for Fish Passage Remediation in Caltrans District 1

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
1	Humboldt	254	4.18	Fish Creek	Weott	Coho, Chinook, Steelhead	8,600	29.00	A, B	
2	Mendocino	101	52.25	Ryan Creek	Outlet Creek	Coho, Chinook, Steelhead	9,000	28.00	A, D	Access was denied for site survey. Culvert is a 5-ft diameter corrugated metal pipe with outlet at stream grade and a concrete bottom lining but slope is unknown. Assumed some minimal adult passage for a barrier score of 14.
3	Mendocino	101	81.46	Rattlesnake Creek	Benbow	Coho, Chinook, Steelhead	41,000	27.50	A, B	
4	Del Norte	197	5.00	Sultan Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	4,500	27.38	A, D	
5	Mendocino	101	48.14	Upp Creek	Outlet Creek	Coho, Chinook, Steelhead	7,600	27.30	A, B	
6	Mendocino	101	83.99	Rattlesnake Creek	Benbow	Coho, Chinook, Steelhead	67,700	27.00	A, B	
6	Mendocino	101	89.04	Cedar Creek	Benbow	Coho, Chinook, Steelhead	42,200	27.00	A, B	
8	Mendocino	101	52.36	Ryan Creek	Outlet Creek	Coho, Chinook, Steelhead	6,800	26.90	A, D	Access was denied for site survey. Culvert is a 5-ft diameter corrugated metal pipe with a 2.5 - 3 ft outlet perch at low flow and a concrete bottom lining but slope is unknown. Assumed no passage for a barrier score of 15.

- A Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B Site Summaries for sources
- B Length of habitat taken from CDFG surveys
- C Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit
- D Length of habitat estimated using USGS topographic maps
- E Presumed not a significant anadromous fish stream
- R Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports

Table 3.2. Top 25 Priority Sites for Fish Passage Remediation in Caltrans District 1, cont'd.

Rank	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
9	Mendocino	1	58.78	Digger Creek	Noyo River	Coho, Steelhead	11,000	26.50	A, D	
10	Del Norte	197	6.15	Little Mill Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	4,900	26.45	A D	Score increased from 23.45 to 26.45 to adjust Del Norte rankings to match professional consensus. Little Mill Creek has had significant restoration activity in recent years.
11	Humboldt	299	2.97	Essex Gulch	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	6,000	26.00	C, D	A county culvert currently blocks Essex Gulch approximately 100 feet downstream of the State Highway culvert. The county culvert is perched about 5 feet. A joint project will be important if/when the county culvert is altered, as any fix to the county culvert will influence the fish passage and hydraulics of the State Highway culvert.
12	Del Norte	101	39.78	Dominie Creek	Smith River Plain	Coho, Steelhead, Coastal Cutthroat Trout	8,400	25.70	ι Δι)	Maintenance work is needed to repair exposed and corroding rebar.
13	Humboldt	101	124.49	Little Lost Man Cr.	Orick	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	4,200	25.65	A, D	
14	Humboldt	101	59.94	Strongs Creek	Ferndale	Coho, Steelhead, Coastal Cutthroat Trout	19,000	25.50	A, D	Site is likely ranked too high. Passage through this low slope, concrete box culvert is predicted to be impeded primarily by water depth.

- A Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B Site Summaries for sources
- B Length of habitat taken from CDFG surveys
- C Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit
- D Length of habitat estimated using USGS topographic maps
- E Presumed not a significant anadromous fish stream
- R Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports

Table 3.2. Top 25 Priority Sites for Fish Passage Remediation in Caltrans District 1, cont'd.

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
15	Del Norte	199	31.31	Griffin Creek	Middle Fork Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	9,700	25.48	A, B	Score increased from 24.28 to 25.48 to adjust Del Norte rankings to match professional consensus. Site needs in channel work to improve rock weirs at the outlet to provide passage. Consider fixing earlier as this stream crossing fix is low cost and provides a good return for the effort.
16	Mendocino	101	44.51	Unnamed Trib to Haehl Ck	Outlet Creek	Coho, Chinook, Steelhead	8,600	25.30	C, D	
17	Mendocino	1	54.62	Doyle Creek	Big River	Coho, Steelhead	12,500	25.00	A, D	
17	Mendocino	1	57.81	Mitchell Creek	Noyo River	Coho, Steelhead	13,000	25.00	A, B	
17	Del Norte	197	2.12	Peacock Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	6,000	25.00	A, D	Score increased from 21.50 to 25.00 to adjust Del Norte rankings to match professional consensus.
20	Mendocino	1	4.64	Fish Rock Gulch	Garcia River	Coho, Steelhead	2,900	24.68	A, D	

- A Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B Site Summaries for sources
- B Length of habitat taken from CDFG surveys
- C Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit D Length of habitat estimated using USGS topographic maps
- E Presumed not a significant anadromous fish stream
- R Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports

Table 3.2. Top 25 Priority Sites for Fish Passage Remediation in Caltrans District 1, cont'd.

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
21	Del Norte	101	2.22	Waukell Creek	Klamath Glen	Coho, Steelhead, Coastal Cutthroat Trout	5,000	24.00	A, D	The highest priority barrier on Waukell Ck is the concrete channel (a > 25% slope) just downstream of the stream crossing at PM 2.22. The stream crossing should only be addressed before the concrete channel is passable to provide upstream passage for resident coastal cutthroat trout into the Waukell Creek headwaters.
22	Humboldt	101	95.60	Strawberry Creek	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	18,000	24.00	A, R	Just upstream of this culvert, the stream is channelized in a trapezoidal, concrete channel along Central Avenue through McKinleyville. Fish access into the Strawberry Creek watershed requires remediation of the State Highway culvert and the concrete channel both of which are Caltrans property.
22	Humboldt	36	9.92	Flannigan Creek	Hydesville	Chinook, Coho, Steelhead	3,800	23.90	B, C	
24	Mendocino	20	30.87	Unnamed Trib to Broaddus Creek	Outlet Creek	Coho, Chinook, Steelhead	3,700	23.85	C, D	
25	Humboldt	101	99.03	Luffenholtz Creek	Big Lagoon	Steelhead, Coastal Cutthroat Trout	37,000	23.50	A, R	Site is likely ranked too high. Downstream barriers, both natural and road culverts, prevent anadromous fish access (Taylor, 2000). Luffenholtz Creek provides very good resident salmonid habitat but anadromous use is unlikely.

- A Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B Site Summaries for sources
- B Length of habitat taken from CDFG surveys
- C Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit
- D Length of habitat estimated using USGS topographic maps
- E Presumed not a significant anadromous fish stream
- R Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports

Table 3.3. Top 10 Priority Sites for Fish Passage Remediation in Del Norte County. Ranks are rank within Del Norte County, not District 1.

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
1	Del Norte	197	5.00	Sultan Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	4,500	27.38	A, D	
2	Del Norte	197	6.15	Little Mill Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	4,900	26.45	A, D	Score increased from 23.45 to 26.45 to adjust Del Norte rankings to match professional consensus. Little Mill Creek has had significant restoration activity in recent years.
3	Del Norte	101	39.78	Dominie Creek	Smith River Plain	Coho, Steelhead, Coastal Cutthroat Trout	8,400	25.70	ι Δι)	Maintenance work is needed to repair exposed and corroding rebar.
4	Del Norte	199	31.31	Griffin Creek	Middle Fork Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	9,700	25.48	A, B	Score increased from 24.28 to 25.48 to adjust Del Norte rankings to match professional consensus. Site needs in channel work to improve rock weirs at the outlet to provide passage. Consider fixing earlier as this stream crossing fix is low cost and provides a good return for the effort.
5	Del Norte	197	2.12	Peacock Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	6,000	25.00		Score increased from 21.50 to 25.00 to adjust Del Norte rankings to match professional consensus.
6	Del Norte	101	2.22	Waukell Creek	Klamath Glen	Coho, Steelhead, Coastal Cutthroat Trout	5,000	24.00	A, D	The highest priority barrier on Waukell Ck is the concrete channel (a > 25% slope) just downstream of the stream crossing at PM 2.22. The stream crossing should only be addressed before the concrete channel is passable to provide upstream passage for resident coastal cutthroat trout into the Waukell Creek headwaters.
7	Del Norte	197	0.36	Rock Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	600	23.30	A, D	

Table 3.3. Top 10 Priority Sites for Fish Passage Remediation in Del Norte County, cont'd. Ranks are rank within Del Norte County, not District 1.

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
8	Del Norte	199	2.56	Clarks Creek	Lower Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	6,100	27.10	A, B, R	Clarks Creek has the most pristine habitat of any of the Del Norte County streams and is a high priority for fish access. The crossing has baffles and is predicted to pass adult salmonids but not resident or juvenile salmoinds.
9	Del Norte	101	35.56	Tryon Creek	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	1,400	22.20	A, D	Tryon Creek is likely ranked too high. Habitat is poor and tide gate barriers downstream limit access to Tryon Creek.
10	Del Norte	101	31.75	Brush or Bush Creek (local name)	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	1,800	21.90	A, R	

- A Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B Site Summaries for sources
- B Length of habitat taken from CDFG surveys
- C Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit
- D Length of habitat estimated using USGS topographic maps
- E Presumed not a significant anadromous fish stream
- R Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports

Table 3.4. Top 10 Priority Sites for Fish Passage Remediation in Humboldt County. Ranks are rank within Humboldt County, not District 1.

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
1	Humboldt	254	4.18	Fish Creek	Weott	Coho, Chinook, Steelhead	8,600	29.00	A, B	
2	Humboldt	299	2.97	Essex Gulch	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	6,000	26.00	C, D	A county culvert currently blocks Essex Gulch approximately 100 feet downstream of the State Highway culvert. The county culvert is perched about 5 feet. A joint project will be important if/when the county culvert is altered, as any fix to the county culvert will influence the fish passage and hydraulics of the State Highway culvert.
3	Humboldt	101	124.49	Little Lost Man Cr.	Orick	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	4,200	25.65	A, D	
4	Humboldt	101	59.94	Strongs Creek	Ferndale	Coho, Steelhead, Coastal Cutthroat Trout	19,000	25.50	A, D	
5	Humboldt	101	95.60	Strawberry Creek	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	18,000	24.00	A, R	Just upstream of this culvert, the stream is channelized in a trapezoidal, concrete channel along Central Avenue through McKinleyville. Fish access into the Strawberry Creek watershed requires remediation of the State Highway culvert and the concrete channel both of which are Caltrans property.
6	Humboldt	36	9.92	Flannigan Creek	Hydesville	Chinook, Coho, Steelhead	3,800	23.90	B, C	
7	Humboldt	101	99.03	Luffenholtz Creek	Big Lagoon	Steelhead, Coastal Cutthroat Trout	37,000	23.50	A, R	Site is likely ranked too high. Downstream barriers, both natural and road culverts, prevent anadromous fish access (Taylor, 2000). Luffenholtz Creek provides very good resident salmonid habitat but anadromous use is unlikely.
8	Humboldt	254	40.83	Chadd Creek	Scotia	Coho, Chinook, Steelhead	4,000	22.50	A, B	
9	Humboldt	101	40.12	Chadd Creek	Scotia	Chinook, Coho, Steelhead	900	22.45	A, B	

Table 3.4. Top 10 Priority Sites for Fish Passage Remediation in Humboldt County, cont'd. Ranks are rank within Humboldt County, not District 1.

RANK	County	Route	Post Mile		Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
10	Humboldt	96	36.88	Crawford Creek	Orleans	Steelhead	7,000	22.25	K1, K2	
11	Humboldt	36	5.18	Wilson Creek (sign)	Hydesville	Chinook, Coho, Steelhead	5,400	22.20	A, D	
12	Humboldt	96	36.35	Ullathorne Creek	Orleans	Steelhead	6,000	21.50	K1, K2	

- A Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B Site Summaries for sources
- B Length of habitat taken from CDFG surveys
- C Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit
- D Length of habitat estimated using USGS topographic maps
- E Presumed not a significant anadromous fish stream
- R Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports
- K1 Species diversity from Karuk Tribal Fisheries
- K2 Habitat information from Karuk Tribal Fisheries

Table 3.5. Top 10 Priority Sites for Fish Passage Remediation in Mendocino County. Ranks are rank within Mendocino County, not District 1.

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Length of Upstream Habitat	TOTAL SCORE	References	Comments
1	Mendocino	101	52.25	Ryan Creek	Outlet Creek	Coho, Chinook, Steelhead	9,000	28.00	A, D	Access was denied for site survey. Culvert is a 5-ft diameter corrugated metal pipe with outlet at stream grade and a concrete bottom lining but slope is unknown. Assumed some minimal adult passage for a barrier score of 14.
2	Mendocino	101	81.46	Rattlesnake Creek	Benbow	Coho, Chinook, Steelhead	41,000	27.50	A, B	
3	Mendocino	101	48.14	Upp Creek	Outlet Creek	Coho, Chinook, Steelhead	7,600	27.30	A, B	
4	Mendocino	101	83.99	Rattlesnake Creek	Benbow	Coho, Chinook, Steelhead	67,700	27.00	A, B	
4	Mendocino	101	89.04	Cedar Creek	Benbow	Coho, Chinook, Steelhead	42,200	27.00	A, B	
6	Mendocino	101	52.36	Ryan Creek	Outlet Creek	Coho, Chinook, Steelhead	6,800	26.90	A D	Access was denied for site survey. Culvert is a 5-ft diameter corrugated metal pipe with a 2.5 - 3 ft outlet perch at low flow and a concrete bottom lining but slope is unknown. Assumed no passage for a barrier score of 15.
7	Mendocino	1	58.78	Digger Creek	Noyo River	Coho, Steelhead	11,000	26.50	A, D	
8	Mendocino	101	44.51	Unnamed Trib to Haehl Ck	Outlet Creek	Coho, Chinook, Steelhead	8,600	25.30	C, D	
9	Mendocino	1	54.62	Doyle Creek	Big River	Coho, Steelhead	12,500	25.00	A, D	
10	Mendocino	1	57.81	Mitchell Creek	Noyo River	Coho, Steelhead	13,000	25.00	A, B	

A – Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B - Site Summaries for sources

B – Length of habitat taken from CDFG surveys

C – Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit D – Length of habitat estimated using USGS topographic maps

## 3.4 Comparison of Caltrans and County Prioritizations

In Caltrans District 1, the counties (Del Norte, Humboldt, and Mendocino) completed initial fish passage assessment of their stream crossings in 2000 (Humboldt County) and 2001 (Del Norte and coastal Mendocino County). Tables 3.6–8 describe stream crossing sites in watersheds where both County and Caltrans stream crossings exist. Del Norte County has significant overlap of watersheds with stream crossings of both County roads and State Highways so only streams with County sites ranking in the top 15 that also have State Highway crossings are included. In Del Norte County, the County's top five sites have been fixed but only two of these streams have Caltrans crossings that need remediation (Clarks Creek, DN199 PM 2.56 and Peacock Creek, DN 197 PM 2.12). The remaining sites are lower priority for remediation, generally due to limited habitat or fish presence.

Humboldt and Mendocino County's priority stream crossings had little overlap with the Caltrans sites so all sites are included in those comparison tables. Essex Gulch (HUM299, PM 2.97) and Strawberry Creek (HUM101, PM 95.60) are the highest-ranking sites with both County and Caltrans crossings in Humboldt County. The County and Caltrans crossings at Essex Gulch are adjacent with the County crossing just downstream of the State Highway crossing and currently creating a total barrier to fish passage due to an excessive outlet perch. Any modifications to either crossing would require cooperation between Humboldt County and Caltrans. At Strawberry Creek, the Caltrans crossing and its associated upstream channel are the most downstream barriers in the system.

In Mendocino County, the two Ryan Creek crossings on MEN101 (PM 52.25 and 52.36) are 500 feet upstream from a County crossing that is scheduled for replacement in 2005. Numerous anadromous salmonid species (T. Weseloh, Pers. Comm., 2004) have been observed blocked by the County culvert. When the County crossing is replaced, the MEN101 crossings will be the most downstream barriers. Because Ryan Creek splits into two forks just upstream of the County culvert, each of the Caltrans culverts blocks a significant length of upstream habitat to a fork of Ryan Creek.

**Table 3.6. Comparison of Del Norte County Stream Crossings Prioritization to Caltrans.** 

County Stream Crossing Priority Rank	County Stream Crossing	Status of County Crossing <sup>1</sup>	Location of Caltrans Stream Crossing	Passage Status of Caltrans stream crossing	Caltrans Stream Crossing Priority Rank <sup>2</sup>
1	Jordan Creek at Parkway Dr	Crossing replaced with an open bottom, CON/SPAN arch in 2000.	DN101 crossing at PM 30.31 is 1500 feet downstream	The DN101 crossing of the mainstem Jordan Creek at PM 30.31 is a Green-ranked site that presents no barrier or hindrance to fish passage.	Does not need remediation. Not on priority list.
2	Clark's Creek at Walker Rd	Crossing replaced with a bridge in 2002.	DN199 crossing at PM 2.56 is 1400 ft upstream	The DN199 crossing is modified with baffles through one barrel so allows some adult passage. Site ranked high for remediation because of excellent habitat in Clark's Creek.	8
3	Peacock Creek at Tan Oak Dr	Crossing modified for fish passage by addition of fishway at the outlet in 2003	DN197 crossing at PM 2.12 is 1000 ft upstream	The DN197 crossing allows significant adult passage. Priority ranking increased because of significant watershed restoration efforts.	5
4	Jordan Creek at Elk Valley Rd	Crossing replaced with an open bottom, CON/SPAN arch in 2003.	DN101 crossing at PM 30.31 is 4500 feet downstream	The DN101 crossing of the mainstem Jordan Creek at PM 30.31 is a Green-ranked site that presents no barrier or hindrance to fish passage.	Does not need remediation. Not on priority list.
5	Mynot Creek at Mynot Creek Rd	Crossing replaced an open bottom, CON/SPAN arch in 2003.	Highway crossing at PM 8.14 is 700 ft downstream	Highway crossing is a natural bottom bridge and presents no barrier to fish passage.	Does not need remediation. Not on priority list.
6	Yonker's Creek at Wonderstump Rd	Submitted for treatment but	DN101 crossing at PM 32.24 is 1600 ft upstream	The DN101 crossing provides significant passage for all species and lifestages.	42

<sup>1 –</sup> Status of County road culverts taken from DEL NORTE COUNTY CULVERT INVENTORY AND FISH PASSAGE EVALUATION (Taylor, 2001) or personal communication with County personnel.

<sup>2 –</sup> This Caltrans priority rank considers only the State Highway fish passage sites in Del Norte County only, not all of District 1.

Table 3.6. Comparison of Del Norte County Stream Crossings Prioritization to Caltrans, cont'd.

County Stream Crossing Priority Rank	County Stream Crossing	Status of County Crossing <sup>1</sup>	Location of Caltrans Stream Crossing	Passage Status of Caltrans stream crossing	Caltrans Stream Crossing Priority Rank <sup>2</sup>
7	Nune's Creek at Elk Valley Rd	Moderate priority due to limited spawning and rearing habitat upstream of crossing. Coho salmon adults are able to pass on most flows.	DN101 crossing at PM 26.15 is 2.9 miles downstream right at the mouth of Elk Creek.	The DN101 Elk Creek crossing is a backwatered, low slope box culvert that does not block or hinder fish passage.	Does not need remediation. Not on priority list.
8	Lopez Creek at Oceanview Dr	Moderate-priority. A total barrier to all species and lifestages but there is limited upstream habitat (1,700'). Downstream habitat is of margin quality too.	DN101 crossing at PM 43.75 is 1100 ft downstream	The DN101 crossing is predicted to be a barrier due to water depth. May allow some passage.	16
9	Ritmer Creek at Oceanview Rd	Moderate-priority. A total barrier to all species and lifestages but there is limited upstream habitat.  Downstream habitat is of marginal quality too.	DN101 crossing at PM 41.41 is 2800 ft downstream	The DN101 crossing is predicted to be a complete barrier due to leap height and water depth.	19
11	Elk Creek tributary at Elk Valley Rd	Moderate/low-priority due to: limited upstream habitat and partial passage of adults and older juveniles.	DN101 crossing at PM 26.15 is 2.5 miles downstream right at the mouth of Elk Creek.	The Elk Creek crossing is a backwatered, low slope box culvert that does not block or hinder fish passage.	Does not need remediation. Not on priority list.
12	Jordan Creek tributary #3 at Campground Loop in Keller Park	Moderate/low- priority due to: limited upstream habitat (900') and presence of numerous spawning cutthroat upstream of crossing.	DN101 crossing at PM 31.11 is 500 feet upstream	The DN101 crossing is predicted to be a barrier due to	
13	Jordan Creek tributary #2 at Cunningham Lane	Moderate/low-priority due to: limited amount of upstream habitat, and partial passage of adults and juveniles through current crossing.	DN101 crossing at PM 31.11 is 1300 feet upstream	water depth. May allow some passage.	21
15	Brush Creek at Wonderstump Rd	Moderate/low-priority because current crossing allows adult migration on most flows and partial juvenile migration.	DN 101 crossing at PM 31.75 is 3000 feet upstream	Outlet is backwatered but culvert is predicted to be a complete barrier due to water depth and velocity. A hydraulic jump is predicted at fish passage design flows.	10

<sup>1 –</sup> Status of County road culverts taken from DEL NORTE COUNTY CULVERT INVENTORY AND FISH PASSAGE EVALUATION (Taylor, 2001) or personal communication with County personnel.

<sup>2 –</sup> This Caltrans priority rank considers only the State Highway fish passage sites in Del Norte County only, not all of District 1.

Table 3.7 Comparison of Humboldt County Stream Crossings Prioritization to Caltrans.

County Stream Crossing Priority Rank	County Stream Crossing	Status of County Crossing <sup>1</sup>	Location of Caltrans Stream Crossing	Passage Status of Caltrans stream crossing	Caltrans Stream Crossing Priority Rank <sup>2</sup>
Not yet determined	Essex Gulch	Just assessed in the Humboldt County cleanup. Will rank high (pers. comm. R. Taylor, Nov. 2004)	HUM299 crossing at PM 2.97 is 100 ft upstream	Essex Gulch is currently blocked by a county culvert approximately 100 feet downstream of the State Highway culvert. The county culvert is perched about 5 feet. A joint project will be important if/when the county culvert is altered as any fix to the county culvert will influence the fish passage and hydraulics of the State Highway culvert.	2
22	Rocky Gulch at Old Arcata Rd	Historic coho, steelhead and cutthroat stream. Dropped in priority due to decline in habitat condition from past and current landuse practices	HUM101 crossing at PM 83.61 is 2500 feet downstream	The HUM101 crossing is a Green- ranked site that presents no barrier or hindrance to fish passage. Just downstream of the HUM101 crossing is a railroad crossing and tidegates that limit passage at the mouth of Rocky Gulch.	Does not need remediation. Not on priority list.
26	Strawberry Creek at Dows Prairie Rd	Dropped in priority because this crossing is located upstream of two other potential barriers.	HUM101 crossing at PM 95.60 is 1.3 miles downstream	Just upstream of this culvert, the stream is channelized in a steep trapezoidal, concrete channel along Central Avenue through	
32	Strawberry Creek at Central Avenue	Dropped in priority because of probable passage problem at Highway 101	HUM101 crossing at PM 95.60 is 800 feet downstream	McKinleyville. Fish access into the Strawberry Creek watershed requires remediation of both the State Highway culvert and the concrete channel.	6
28	Luffenholtz Creek at Westhaven Dr	This culvert is a barrier to resident rainbow and cutthroat trout located in middle of long fish-bearing stream reach. Treatment with baffles, weirs, and outlet beam would be relatively inexpensive.	HUM101 crossing at PM 99.03 is 1200 feet downstream	The HUM101 culvert is a total barrier because of a steep slope, a leap over an outlet weir and a cascade over boulders just downstream of the culvert outlet.	8
33	Luffenholtz Creek at Trinidad Scenic Dr	Dropped in priority because a steep set of natural falls below culvert (just above beach) inhibits access to culvert outlet.	HUM101 crossing at PM 99.03 is 500 feet upstream	Natural barriers at the creek outlet likely prevent anadromous adult access.	

<sup>1 –</sup> Status and descriptions of County road culverts taken from HUMBOLDT COUNTY CULVERT INVENTORY AND FISH PASSAGE EVALUATION (Taylor, 2000) or personal communication with County personnel.

<sup>2 –</sup> This Caltrans priority rank considers only the State Highway fish passage sites in Humboldt County only, not all of District 1.

Table 3.7. Comparison of Humboldt County Stream Crossings Prioritization to Caltrans, cont'd.

County Stream Crossing Priority Rank	County Stream Crossing	Status of County Crossing <sup>1</sup>	Location of Caltrans Stream Crossing	Passage Status of Caltrans stream crossing	Caltrans Stream Crossing Priority Rank <sup>2</sup>
30	Widow White Creek at Murray Rd	Some work to improve passage in 2001	HUM101 crossing at PM 93.27 is 1700 feet downstream	The HUM101 crossing is modified with baffles and weirs and is predicted to provide some passage for adult anadromous salmonids. The elevation between	24
31	Widow White Creek at McKinleyville Rd	Some work to improve passage in 2001	HUM101 crossing at PM 93.27 is 3200 feet downstream	weirs presents a leap barrier to resident and juvenile salmonids.	
41	Mill Creek at Central Avenue	Culvert set at grade, not a barrier. Located just upstream of natural barrier to anadromous fish (20 ft waterfall)	HUM101 crossing at PM 90.83 is 2900 feet downstream	The HUM101 crossing provides good passage conditions to adult	
45	Mill Creek at Turner Road	Dropped because of natural barrier of 20' high falls 200' upstream. Between Turner Road and Highway 101 there is approximately 3,900' of fair/good anadromous habitat	HUM101 crossing at PM 90.83 is 2100 feet downstream	anadromous and resident salmonids and some passage to juvenile salmonids so ranks very low on the prioritization list.	92

<sup>1 –</sup> Status and descriptions of County road culverts taken from HUMBOLDT COUNTY CULVERT INVENTORY AND FISH PASSAGE EVALUATION (Taylor, 2000) or personal communication with County personnel.

<sup>2 –</sup> This Caltrans priority rank considers only the State Highway fish passage sites in Humboldt County only, not all of District 1.

Table 3.8 Comparison of Mendocino County Stream Crossings Prioritization to Caltrans.

County Stream Crossing Priority Rank	County Stream Crossing	Status of County Crossing <sup>1</sup>	Relative Location to Caltrans Stream Crossing	Passage Status of Caltrans stream crossing	Caltrans Stream Crossing Priority Rank <sup>2</sup>
2	Ryan Creek at Ryan Creek Road	Crossing scheduled for replacement in 2005. High-priority watershed with adult coho, chinook, steelhead, and Pacific lamprey all recently observed in outlet pool (Harris, DFG pers. comm. To R. Taylor).	There are two MEN101 crossings at PM 52.25 and 52.36 both 500 feet upstream of the County crossing	Access permission was denied for these sites. Passage conditions assumed from first pass data collection.	Using the estimated data, these two sites rank 1st (PM52.25) and 6th (PM52.36)
6	Digger Creek at Ocean Dr	Crossing replaced in 2003.	MEN01 crossing at PM 58.78 is 600 feet upstream	The MEN01 crossing has a perched outlet (2.3 feet) that is predicted to block passage for all species and lifestages.	7
16	Witherell Creek at Anderson Valley Way	Low-priority due to: poor quality of upstream habitat; additional potential barriers upstream and downstream; and limited presence of salmonids within watershed. High cost of fill removal also was reason to drop site in final ranking.	MEN128 crossing at PM 27.14 is 500 feet upstream.	Unknown. Access permission was denied for this site.	Not determined
24	Virgin Creek at Airport Road	Low-priority due to: current crossing allows for adult and juvenile passage; also, upstream habitat is degraded. Site should be periodically inspected for condition. Culvert is undersized, when needed, replace with a properly-sized crossing.	MEN01 crossing at PM 63.56 is 5400 feet downstream	The MEN01 crossing is a Green-ranked site that presents no barrier or hindrance to fish passage.	Does not need remediation. Not on priority list.

<sup>1 –</sup> Status of County road culverts taken from COASTAL MENDOCINO COUNTY CULVERT INVENTORY AND FISH PASSAGE EVALUATION (Taylor, 2001) or personal communication with County personnel.

<sup>2 –</sup> This Caltrans priority rank considers only the State Highway fish passage sites in Mendocino County only, not all of District 1.

### 4 RECOMMENDATIONS AND IMPLEMENTATION

The prioritization list for stream crossing remediation on State Highways in Caltrans District 1 is not a definitive order for which remediation projects should be planned and addressed but a guidance document identifying sites needing remediation and ranking high for either species diversity, extent of barrier, habitat or some combination of these conditions. The data upon which the prioritizations are based is very reliable with the exception of the upstream habitat quantity and quality values for those sites lacking on the ground habitat surveys and relying on habitat estimates using topographic maps. The habitat quality and quantity is a major factor in the prioritization process but given the access requirements for stream habitat surveys currently in place in California these values cannot be easily obtained or confirmed. Full-scale habitat surveys are recommended for those sites ranking high on the prioritization list and having only map estimates of habitat quantity.

There are many sites ranking lower than the top twenty-five listed in the report (see Appendix B tables) that may be considered for remediation prior to the top ranking sites because projects are scheduled for their routes or to complement planned or active restoration activities in their watershed. Some of these possible sites were described in Tables 3.6-8 comparing Caltrans and County stream crossings in the same watershed.

While the opportunity for remediation will strongly influence the order of remediation, the cost is also a major factor and the cost and effort for remediation can vary greatly from site to site. Passage problems at low slope or slightly perched outlet sites can likely be addressed by in-barrel and outlet modification without complete crossing replacement. These sites will likely present more opportunities for remediation than sites requiring full replacement. The site summaries for each of the top 25 sites in District 1 (Appendix C) indicate whether the site fish passage problems are likely to be addressed by moderate or extensive modifications. Site summaries and similar recommendations for lower ranking sites are available in the separate route report volumes.

A final consideration is that stream crossing sites are rarely static; they respond to watershed and stream processes to alter the crossing's function over time and changes may be especially drastic after flood events. Thus, site status and the prioritization lists will need to be periodically updated to reflect both site changes over time and to reflect completed remediation projects. Reassessment of sites every 5 years or after a significant flood event (recommend the 10-year recurrence interval flood as it matches the design for full flow for most Caltrans culvert sites) should capture site changes over time and allow Caltrans to maintain an up-to-date database of fish passage site status.

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## Appendix A

## First and Second Pass Data Sheets

Survey Data Sheets	
Original First Pass Data Sheet	A-1
Expanded First Pass Data Sheet	A-2
Original Second Pass Data Sheet	A-9
Expanded Second Pass Data Sheet	A-10

## First Pass - Fish Passage Culvert Identification Data Sheet

Crew:	Date:
Culvert Noof (from Left Bank to Right Bank	nk)
Road: Mile Post:	Cross Road:
Named Stream:	Watershed:
USGS Quad:	Lat/Long:
Culvert Information	
<b>Culvert Type:</b> Circular Pipe Arch Box Open Arch Other:	Material: CSP CMP-AI SSP Plastic Concrete  Log/wood Other:
Diameter or Height (ft): Width (ft):	Condition:
Inlet type: projecting wingwalls headwall mitered	Embedded: yes no
Inlet Apron: yes no	If yes, is embedding continuous? yes no
Barrel Retrofit (weirs/baffles): yes no Description/Condition:	Type:
Outlet configuration:At stream gradeFreefall intoOutlet Apron:yesno	pool Cascade over riprap Drop (ft)
Tailwater Control:       pool tailout       Weir:       log       bo         channel x-section(no pool)	ulder concrete No. of Weirs:
Fisheries Information	
Historic <b>Anadromous</b> Reach: yes no maybe <u>Fish Species/Age Classes of Concern:</u>	Presence observed during survey?  Upstream Downstream none  Species/age class:
Stream Information	Access Information
Definable channel upstream of culvert? yes no Upstream chnl slope (%):  Downstream chnl slope (%):  Upstream active channel Width: ft  Appear to be potential fish habitat? yes no  Additional comments:	Land Ownership  Upstream: Public Private Tribal Unknown  Agency/Landowner:  Downstream: Public Private Tribal Unknown  Agency/Landowner:  Outlet pool accessible from road? yes no maybe Limitations:  Inlet accessible from road: yes no maybe Limitations:

Expanded First Pass data sheet Used after May 2003

## CALTRANS FISH PASSAGE FIRST PASS DATA COLLECTION

FIRST PAS USE DISTRICT CULVERT LIST, IF AVAILABLE, IN COMBINATE POTENTIAL FISH PASSAGE CULVERTS.					GHWAY ROUTES TO IDE	NTIFY
SUR	VEYO	R INFOR	MATIO	N		
Date: Time:	Age	ıcy performi	ng survey:			
Data recorder:	Surv	ey team:				
9	ITE IN	IFORMA	TION			
County: Route:				Postmile:		
	mments					
Stream Name:	Sourc	e: 🗆 USG	S Quad	☐ sign at site	□ local name	□ other
GPS Information:  Location of GPS point taken: ☐ At culvert inlet ☐ At culvert outlet		t postmile pance from p			<u>(</u> ft)	
Longitude: Latitude	:			GPS Uni	t Brand:	
DEVELOP LIST OF POTENTIAL FISH PASSAGE CULVERT LOC CAN BE USED. IF COMPLETE CULVERT LIST IS NOT AVAILA TRUTHING OF HIGHWAY ROUTE IS NEEDED TO LOCATE POT	BLE, USIN	G OTHER SOL				•
A. Is there a definable channel upstream of culvert?	ΠY	ES	□N	O IF "N	O" END HERE	
IF "NO", RECORD COUNTY/ROUTE/PM, CULVERT TYPE, A	ND CULV	ERT SIZE. AI	DD TO DATA	BASE AS NON-FIS	SH PASSAGE CULVERT.	
B. Does the site contain an active channel width > 2	feet?	☐ YES		□ NO	IF "NO" END HER	<u>E</u>
C. Is the stream gradient < 20%? ☐ YES		□ NO	IF "NO"	END HERE		
IF ANSWER IS "NO" TO EITHER QUESTION, ADD TO DATAB PERFORMED. END HERE.	ASE AS N	ON-FISH PASS	AGE CULVE	ERT. SECOND PA	SS SURVEYS DO NOT N	EED TO BE
Total # of Culverts: (number from left ba	ank to riç	ht bank, det	ermined w	hen facing dow	/nstream)	
Total # of Segments: (number from d	ownstre	ım to upstre	am)			
Flow Condition: Is the stream □ wet □ dry Fish Presence observed during first pass survey? □ ObservationSummary: □	upstrea			ı culvert □ not	accessible □ no	

Revised 5/28/03

## CALTRANS FISH PASSAGE FIRST PASS DATA COLLECTION

Observed Downstream Barrier:	Observed Upstream Barrier:	
☐ dam ☐ debris jam ☐ culvert ☐ falls ☐ steep gradient ☐ lack of habitat ☐ unknown ☐ none ☐ other ☐ bescribe other:	□ dam □ debris jam □ culvert □ falls □ steep gradient □ lack of habitat □ unknown □ none □ other Describe other:	
Confined Consess	<u> </u>	
Confined Spaces:  Can you stand up in the culvert? □ Yes □ No		
Can you see all the way through the end of the culvert?	□ No	
Can you see all the way through the culvert? ☐ Yes ☐ No	_ NO	
If answer is "No" to any of the above questions, site must have co	onfined spaces equipment for surveying.	
Trash Rack:		
Is there a trash rack present at site? ☐ Yes ☐ No		
What is the distance upstream of trash rack from crossing?	(ft)	
Rack condition at survey: ☐ clean ☐ full ☐ partially full	☐ bypassed by stream channel	
Flows at which trash rack is being bypassed:   low flows	☐ high flows ☐ all flows	
	NFORMATION NOT NEED TO BE PERFORMED. RECORD COUNTY/ROUTE/POSTMILE AND CULVERT.	
Historic Anadromous Reach: ☐ yes ☐ no ☐ unknown	Fish Species of Concern:	
	□ Coho salmon □ Fall-run chinook □ Spring-run chinook □ Late-fall run chinook □ Winter run chinook	
tength of apstream anadromods habitat (it)	☐ Steelhead trout/anadromous ☐ Steelhead trout/resident Source:	
HYDR	OLOGY	
Watershed Information: Upstream drainage area:(mi²) Mean annual	precipitation(in/yr)	
Potential evapotranspiration:(in/yr) Mean elevati	ion:(ft)	
USGS Quad Name: Tributary to:	Basin:	
USGS Hydrologic Unit: (S	ee appendices for Table)	
Calwater Hydrologic Unit (HU):		
Calwater Hydrologic Area (HA):		
Calwater Hydrologic Sub Area (HSA):		

## CALTRANS FISH PASSAGE FIRST PASS DATA COLLECTION

TINOT FACE BATA COLLEGION
Site Sketch (Plan/Profile/Details):
Site Description: (Unique features of the site)

# CALTRANS FISH PASSAGE FIRST PASS DATA COLLECTION

CULVERT SEGMENT INFORMATION		
<b>CULVERT</b> of	<b>SEGMENT</b> #of	
CULVERT SEGMENT SHAPE:   Arch Arch-Top Box  Diameter: (ft) Height/Rise: (ft)  Culvert segment shape description: (Describe uniqueness of shap	Width/Span:(ft) Length:(ft)	
	gment connection	
CULVERT DESCRIPTION (Describe unique features of the culve	ert segment):	
CULVERT SEGMENT	CULVERT SEGMENT BOTTOM/LINING	
Material:  Annular and Helical (125 mm x 25 mm) Annular and Helical (152 mm x 51 mm) Annular and Helical (229 mm x 64 mm) Annular and Helical (68 mm x 13 mm) Annular and Helical (76 mm x 25 mm) Cast Iron Pipe Clay Sewer Pipe Composite Steel Spiral Rib Pipe Concrete Concrete Pipe (Cast-in-place) Concrete Pipe (Pre-cast) Plastic Pipe (Corrugated Interior) Plastic Pipe (Smooth Interior) Plastic Pipe (Smooth Interior) Spiral Rib Metal Pipe (19 mm (W) x 19 mm (D) @ 191 mm o/c) Spiral Rib Metal Pipe (19 mm (W) x 25 mm (D) @ 213 mm o/c) Spiral Rib Metal Pipe (19 mm (W) x 25 mm (D) @ 292 mm o/c) Steel Pipe, Ungalvanized Structural Plate Other:	Material:  Same as segment material  Annular and Helical (125 mm x 25 mm)  Annular and Helical (152 mm x 51 mm)  Annular and Helical (229 mm x 64 mm)  Annular and Helical (68 mm x 13 mm)  Annular and Helical (76 mm x 25 mm)  Cast Iron Pipe  Clay Sewer Pipe  Composite Steel Spiral Rib Pipe  Concrete  Concrete Pipe (Cast-in-place)  Concrete Pipe (Pre-cast)  Plastic Pipe (Corrugated Interior)  Plastic Pipe (Smooth Interior)  Plastic Pipe (Smooth Interior)  Spiral Rib Metal Pipe (19 mm (W) x 19 mm (D) @ 191 mm o/c)  Spiral Rib Metal Pipe (19 mm (W) x 25 mm (D) @ 213 mm o/c)  Spiral Rib Metal Pipe (19 mm (W) x 25 mm (D) @ 292 mm o/c)  Steel Pipe, Ungalvanized  Structural Plate  Bitumous Coating  Plastic  Grouted Rock  Natural Substrate  Other:	

# CALTRANS FISH PASSAGE FIRST PASS DATA COLLECTION

CULVERT SEGMENT BOTTOM AND SIDE MATERIA (Note culvert segment side material by checking appropriate box Condition of culvert segment side material: ☐ Good Condition description:	
(Note culvert segment bottom material by checking appropriate b Condition of culvert segment bottom material: ☐ Good	ox in above right column) ☐ Fair ☐ Poor
Condition description:	
If bottom material is natural substrate, is it embedded? ☐ Ye If YES, is it embedded: ☐ partially ☐ fully	es 🗆 No
Length of embeddness:(ft) Beginning depth:	(ft) Ending depth:(ft)
Substrate: ☐ Silt/Clay ☐ Sand (<0.08") ☐ Gravel (0.08-2.5	") ☐ Cobble (2.5-10") ☐ Boulder (>10") ☐ Bedrock
CULVERT SEGMENT RETROFIT (PHOTO)	
Retrofit type: $\square$ none $\square$ corner baffles $\square$ gravel retention	n weirs □ notched weirs □ offset baffles □ ramp baffle
Condition: ☐ Good ☐ Fair ☐ Poor ☐ Non-Fui	nctional
Outlet Sill (inside culvert at outlet): ☐ yes ☐ no	
INLET	OUTLET
INLET TYPE: □ projecting □ headwall □ wingwall □ mitered □ flared end section □ segment connection	OUTLET TYPE: □ projecting □ headwall □ wingwall □ mitered □ flared end section □ segment connection
Average active channel width = or > than total culvert width (measure of channel away from influence of culvert)  ☐ yes ☐ no  Alignment: ☐ < 30 <sup>0</sup> ☐ 30-45 <sup>0</sup> ☐ >45 <sup>0</sup>	Alignment: $\square < 30^{\circ}$ $\square 30-45^{\circ}$ $\square >45^{\circ}$ (outlet to channel)  Outlet Description: (Describe apron type, shape, material and other features influencing fish passage)
(measure of channel away from influence of culvert) $\square$ yes $\square$ no  Alignment: $\square < 30^{\circ}$ $\square$ 30-45 $^{\circ}$ $\square$ >45 $^{\circ}$ (inlet to channel)	(outlet to channel)  Outlet Description: (Describe apron type, shape, material and
(measure of channel away from influence of culvert) $\square$ yes $\square$ no  Alignment: $\square < 30^{\circ}$ $\square$ 30-45 $^{\circ}$ $\square > 45^{\circ}$	(outlet to channel)  Outlet Description: (Describe apron type, shape, material and
(measure of channel away from influence of culvert)  ☐ yes ☐ no  Alignment: ☐ < 30° ☐ 30-45° ☐ >45° (inlet to channel)  Inlet Description: (Describe apron type, shape, material and	Outlet to channel)  Outlet Description: (Describe apron type, shape, material and other features influencing fish passage)  OUTLET CONFIGURATION:  □ at stream grade □ freefall into pool □ cascade over riprap
(measure of channel away from influence of culvert)  □ yes □ no  Alignment: □ < 30° □ 30-45° □ >45° (inlet to channel)  Inlet Description: (Describe apron type, shape, material and other features influencing fish passage)	Outlet Description: (Describe apron type, shape, material and other features influencing fish passage)  OUTLET CONFIGURATION:  at stream grade freefall into pool cascade over riprap freefall to apron  Outlet Elevation Drop:  (ft) (measured from culvert invert to water surface) Max. Pool Depth w/in 5 ft of outlet or apron:  (ft)
(measure of channel away from influence of culvert)   □ yes □ no   Alignment: □ < 30° □ 30-45° □ >45° (inlet to channel)  Inlet Description: (Describe apron type, shape, material and other features influencing fish passage)  INLET APRON: □ yes □ no (Photo)  Upstream width:(ft)	Outlet Description: (Describe apron type, shape, material and other features influencing fish passage)  OUTLET CONFIGURATION:  at stream grade freefall into pool cascade over riprap freefall to apron  Outlet Elevation Drop:  (ft) (measured from culvert invert to water surface) Max. Pool Depth w/in 5 ft of outlet or apron:  (ft) Riprap run-out distance to first pool (Photo):  Weir present: Yes No (Photo)

ACCESS INFORMATION
Land Ownership
Upstream: □ public □ private □ tribal □ unknown
Agency/Landowner:  Downstream: □ public □ private □ tribal □ unknown
Agency/Landowner:Outlet pool accessible from road? ☐ Yes ☐ No ☐ Maybe
Outlet pool accessible from road?   Yes No Maybe  Limitations:
Inlet accessible from road? ☐ Yes ☐ No ☐ Maybe
Limitations:
Major vegetation removal required (removal needed with large equipment)?
□ Yes □ No □ Maybe
IF ACCESS TO SURVEY OUTSIDE OF CALTRANS RIGHT OF WAY IS NEEDED, BUT IS NOT GRANTED BY PRIVATE LAND OWNER, MAKE NOTE OF SITE AND RECORD IN DATABASE. SECOND PASS SURVEYS WILL NOT BE CONDUCTED AT THESE SITES. DOCUMENT AND RECORD SITES THAT WRITTEN PERMISSION IS NOT GRANTED BY PRIVATE LAND OWNER.
PHOTOGRAPHS
PHOTOS TAKEN:
Upstream looking upstream. Comments:\
Upstream looking downstream. Comments:
Downstream looking upstream. Comments:
Downstream looking downstream: Comments:
ADDITIONAL PHOTOS:
Orientation of photo with comments:
A.
B.
C.
D.
E.
F.
G.

## Original Second Pass Data Sheet – Used April 2001 through May 2003 <u>CalTrans Fish Passage Inventory Data Sheet</u>

Site Name:			Date:
Surveyors: Scope:	Rod: Da	tasheet:_	<u>.</u>
<b>Culvert #</b> of	Segment #	of	<u>.</u>
Highway:	Mile Post:		USGS Quad:
	Stream In	formatio	n
Stream Name:			
Source: ☐ 1:24K USGS MAP			
Flow Conditions:	ONTINIOUS   DISCONTINUO	US 🗆 DF	RY
Tributary to:			
Basin:			
Fish Dusseys Observed Du	Fisheries I		
Fish Presence Observed Dui	ring Survey: LI UPSTREAM	I LI DOW	NSTREAM LI NONE OBSERVED
AGE CLASS: ☐ ADULTS ☐ JU\	/ENILES SPECIES:		
JUVENILE SIZE CLASSES: □ < 3"	□ 3" – 6" □ >6"		
RELATIVE ABUNDANCE: ☐ SEVE			BUNDANT (50-100)   EXTREMELY ABUNDANT (>100)
Culvert Type: □ CIRCULAR □	Culvert Ir		
• •			JARCH-CONC. FLOOR LI OTHER.
			NARY □ WOOD □ COMPOSITE:
			□ OTHER: □ HELICAL
CULVERT CONDITON:   GOOD	☐ FAIR ☐ POOR ☐ NO	N-FUNC.	DESCRIBE:
CONCRETE LINED:   YES	NO DEPTH:		
RUSTLINE HT:			
Breaks-in-Slope: □ YES □	NO NUMBER:		
Inlet Type:  PROJECTING  In		1	Configuration: ☐ AT STREAM GRADE
	PERED END-SECTION		EFALL INTO POOL CASCADE OVER RIPRAP
INLET APRON   YES   NO		OUTLE	TAPRON   YES   NO
TOP WIDTH: B	OTTOM WIDTH:	TOP V	VIDTH: BOTTOM WIDTH:
DESCRIPTION:		DESCI	RIPTION:
Barrel Retrofit:   NONE   OF	FFSET 🗆 RAMP 🗆 CORNER	□ NOTCH	HED WEIRS   OTHER:
DESCRIBE (No., placement, mate	erial):		
OUTLET BEAM: ☐ YES ☐ NO			
Embedded:   YES   PARTIA	AL		OUTLET:
SUBSTRATE: □ SILT/CLAY □	SAND (<0.08") ☐ GRAVEL (0.	08-2.5") □	COBBLE (2.5-10") ☐ BOULDER (>10") ☐ BEDROCK

Original Second Pass Data Sheet – Used April 2001 through May 2003

Tailwater Information						
Weirs:   YES   NO NUMBER:						
CONSTRUCTION: □ CONCRETE □ LOG □ BOULDER □ FISH LADDER						
Natural TW Control: ☐ POOL TAILOUT ☐ NO CONTROL PT (CHNL XS) ☐ DEBRIS JAM						
OTHER:						
SUBSTRATE: ☐ SILT/CLAY ☐ SAND (<0.08") ☐ GRAVEL (0.08-2.5") ☐ COBBLE (2.5-10") ☐ BOULDER (>10") ☐ BEDROCK						
Upstream Channel Widths: (1) (2) (3) (4) (5) Average width =						

Add Site sketches and qualitative habitat comments below

SECOND PASS SURVEY INFORMATION									
	SURVEYOR INFORMATION								
Agency performing survey:	Date:	Time:							
Survey team leader:									
Scope surveyor:	Rod surveyor:	Data recorder:							
•	SITE INFORMATION								
County:	Route:	Postmile:							
	FISH PRESENCE INFORMATION	N .							
Fish presence observed during second pass		☐ in culvert ☐ none							
TAI	LWATER CONTROL INFORMAT	ION							
Downstream Weirs:  yes  no  W  Construction:  concrete  log  bot  Weir sizing:  Weir sp  Weir  Description:	ulder □ sheet pile □ wood  acing: Weir Condition	: □ Good □ Fair □ Poor							
·	gravel (0.08-2.5") ☐ cobble (2.5-10") ☐ bot(ft) Downstream channel slop	ge debris □ small debris							
Upstream Channel Widths: (1)(2)	(3)(4)(5)Avera	ge width =(ft)							
	FILL VOLUME INFORMATION								
	r (ft)Ld (ft)S Il Volume:(yard³)	d (%) Lf (ft)							
CULVERT SEGMENT INFORMATION									
CULVERT # of	SEGMENT #	of							
Segment slope:(%) Br	Segment slope:(%) Breaks-in-Slope: □ Yes □ No Number:								
IN	LET and OUTLET APRON SLOP	ES							
Inlet Apron slope:(%) Outlet apron slope:(%)									

FLOW CAPACITY of CULVERT SEGMENT								
Q-100 year(cfs) Q-50 year(cfs) Q-25 year(cfs) Q-10 year(cfs)								
Q-Overtop inlet(s)(cfs) Recurrence interval(yr) Source:								
Q-Overtop road(cfs) Recurrence interval(yr)								
CDFG PASSAGE EVALUATION FILTER INFORMATION								
Inlet width(ft) Active channel width(ft) Channel constriction(ft/ft) Substrate throughout □ yes □ no Maximum slope(%) Residual outlet depth(ft) Residual inlet depth(ft) Baffles/Weirs □ yes □ no Filter results(red,green,gray) Filter results adjusted □ yes □ no Explanation:								
FIGURANO DEGULETO GUIMMA DV								
FISHXING RESULTS SUMMARY								
ADULT ANADROMOUS								
Qhp-Upper fish passage design flowcfs     Qlp-Lower fish passage design flowcfs       Accommodates passage from (lowest flow for passage, none=0)    cfs       Percent flows passable Assumptions and Comments    cfs       Qlp-Lower fish passage design flowcfs       Accommodates passage to (highest flow for passage, none=0)       (% of flows between Qlp and Qhp that accommodates passage)								
RESIDENT SALMONID								
Qhp-Upper fish passage design flow    cfs     Qlp-Lower fish passage design flow    cfs       Accommodates passage from    cfs     Accommodates passage to    cfs       (lowest flow for passage, none=0)     (highest flow for passage, none=0)    cfs       Percent flows passable    cfs     (% of flows between Qlp and Qhp that accommodates passage)       Assumptions and Comments								
JUVENILE SALMONID								
Qhp-Upper fish passage design flowcfs     Qlp-Lower fish passage design flowcfs       Accommodates passage from (lowest flow for passage, none=0)    cfs       Percent flows passable Assumptions and Comments    cfs       Qlp-Lower fish passage design flowcfs       Accommodates passage tocfs       (highest flow for passage, none=0)       (% of flows between Qlp and Qhp that accommodates passage)								
OTHER SPECIES								
Qhp-Upper fish passage design flow      cfs       Qlp-Lower fish passage design flow      cfs         Accommodates passage from      cfs       Accommodates passage to      cfs         (lowest flow for passage, none=0)      cfs       (highest flow for passage, none=0)         Percent flows passable      cfs       (% of flows between Qlp and Qhp that accommodates passage)								

### Site sketch

### **SURVEY DATA**

Longitudinal Surveyed Elevations						Station Description and Water Depth
Observation	Station (ft)	BS (+)	HI (ft)	FS (-)	Elevation (ft)	(Bold = required)
1						ТВМ:
2						TW Control of 1 <sup>st</sup> resting habitat u/s of inlet
3						Inlet Apron/Riprap
4						Inlet Depth=
5						Outlet Depth=
6						Outlet Apron/Riprap
7						Max. Depth within 5' of outlet=
8						Max. Pool Depth
9						TW Control Depth=
10						Active Channel Stage
11						Downstream Channel Slope (%)

### Expanded Second Pass Data Sheet used after May 2003

### CALTRANS FISH PASSAGE DATA COLLECTION

## **CULVERT PROFILE**Enter thalweg from first resting pool upstream of culvert to slope break downstream of tailwater control

	Longitudinal Profile								
Observation	Station (ft)	BS (+)	HI (ft)	FS (-)	Elevation (ft)	Notes			
1	0								
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									

		Break Profile						
Enter length and slope of each segment between slope breaks								
Observation	Length	Slope						
	(ft)							
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								

Upper Embedded Cross Section Elevations (cross section along substrate at end of segment)  Lower Embedded Cross Section Elevations (cross section along substrate at beginning of segment)									
Observation	Station (ft)	BS (+)	HI (ft)	FS (-)	Elevation (ft)	Notes			
1	0								
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									

	Weirs Cross Section Enter cross section running along the top of each weir									
Observation	Station (ft)	Station (ft)  BS HI FS Elevation (ft)  Notes								
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

Enter weir nu	Active Channel Elevation at Weirs  Enter weir number (upstream to downstream) and corresponding active channel (OHW) elevation. Elevation is measured along banks of pool upstream of wier.									
Observation	Station (ft)	BS (+)	HI (ft)	FS (-)	Elevation (ft)	Notes				
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

(optional; a	Tailwater Cross Section  (optional; appropriate for stream crossings with little or no outlet pool, resulting in unimpeded flow downstream of the culvert outlet)								
Observation	Station (ft)	BS (+)	HI (ft)	FS (-)	Elevation (ft)	Notes			
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

			Additio	onal Surveyed	l Elevations	
Observation	Station (ft)	BS (+)	HI (ft)	FS (-)	Elevation (ft)	Notes
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						

### **RANKING CRITERIA SPECIES DIVERSITY SCORING**

1)	Species diversity This information will be obtained when doing research on fisheries presence with resource agencies
,	For each Federally or State listed salmonid species:
	☐ Endangered = 4 points
	☐ Threatened or Candidate = 2 points
	□ Not listed = 1 point
	☐ Unknown – N/A = non computing variable
	Source of information:
2)	Extent of Barrier This information will be obtained after doing hydraulic analysis
	Adult anadromous
	□ 80% or greater passable = 0 points
	☐ 79-60% passable = 1 point
	☐ 59-40% passable = 2 points
	☐ 39-20% passable = 3 points
	☐ 19% or less passable = 4 points
	□ 0% passable = 5 points
	Resident salmonid
	□ 80% or greater passable = 0 points
	□ 79-60% passable = 1 point
	□ 59-40% passable = 2 points
	□ 39-20% passable = 3 points
	☐ 19% or less passable = 4 points
	□ 0% passable = 5 points
	Juvenile salmonid
	□ 80% or greater passable = 0 points
	☐ 79-60% passable = 1 point
	☐ 59-40% passable = 2 points
	☐ 39-20% passable = 3 points
	☐ 19% or less passable = 4 points
	□ 0% passable = 5 points
21	Source of Information:  Habitat Value – Multiply habitat quantity score by habitat quality score
3)	a) Habitat Quantity-length in feet to a sustained 8% gradient or field identified limit of anadromy.
	□ <500N = 0.5 points (e.g. 0.5 points for each 500 feet of stream)
	☐ 1,000N = 1 points
	□ 2000N = 2 points
	☐ 5,500N = 5.5 points
	☐ Unknown added this
	b) Habitat Quality
	☐ Excellent = 1.0 point
	☐ Good = 0.75 point
	☐ Fair = 0.5 point
	□ Unknown added this
	Source of Information:

4)	Sizing – Risk of Failure
	☐ sized for at least a 100-year flow, low risk = 0 point
	☐ sized for at least a 50 year flow, low/moderate risk = 1 point
	☐ sized for at least a 25 year flow, moderate risk of failure = 2 points
	☐ sized for at least a 10 year flow, moderate/high rish of failure = 3 points
	☐ sized for at less than a 10 year flow, high risk of failure = 4 points
	☐ sized for less than a 5 year flow, extreme risk of failure = 5 points
5)	Fish observed during survey Info obtained during survey
	□ yes
	□ no
6)	Current condition Information obtained during survey
_\	
7)	Other Stream crossings Document if there is other know stream crossings up or downstream of site
٥,	Amenda for a della formation all talenda della company
8)	Amount of road fill Information obtained during survey
9)	Remediation project cost —CT to provide
٥)	Nomediation project cost - or to provide
10)	Opportunity- CT to provide

### **Appendix B**

# Prioritization Lists and Descriptions of Green-ranked and Unsurveyed Sites

Survey Data Sheets	
District 1 Prioritization List	B-1
District 1 Green-ranked Sites Descriptions	B-12
District 1 Unsurveyed Sites Descriptions	B-13
Del Norte County Prioritization List	B-16
Del Norte County Green-ranked Sites Descriptions	B-19
Humboldt County Prioritization List	B-20
Humboldt County Green-ranked Sites Descriptions	B-25
Humboldt County Unsurveyed Sites Descriptions	B-26
Mendocino County Prioritization List	B-27
Mendocino County Green-ranked Sites Descriptions	B-32
Mendocino County Unsurveyed Sites Descriptions	B-33

			ooomg	Oiles - Neu e	and Gray Kai	nked Sites Priori	lizeu ioi K	enieulatioi									
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
1	Humboldt	254	4.18	Fish Creek	Weott	Coho, Chinook, Steelhead	6	15	5	1	8,600	8.6	0.75	5.00	29.00	A, B	
2	Mendocino	101	52.25	Ryan Creek	Outlet Creek	Coho, Chinook, Steelhead	6	14	5	2	9,000	9	0.5	4.50	28.00	A, D	RoE not obtained for site. Culvert is 5 ft diameter CMP with outlet at stream grade and a concrete lining but slope is unknown. Assumed some minimal adult passage for a barrier score of 14.
3	Mendocino	101	81.46	Rattlesnake Creek	Benbow	Coho, Chinook, Steelhead	6	12	3	1	41,000	10	0.75	7.50	27.50	A, B	
4	Del Norte	197	5.00	Sultan Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	15	5	3	4,500	4.5	0.75	3.38	27.38	A, D	
5	Mendocino	101	48.14	Upp Creek	Outlet Creek	Coho, Chinook, Steelhead	6	15	5	0	7,600	7.6	0.5	3.80	27.30	A, B	
6	Mendocino	101	83.99	Rattlesnake Creek	Benbow	Coho, Chinook, Steelhead	6	11	4	1	67,700	10	0.75	7.50	27.00	A, B	
6	Mendocino	101	89.04	Cedar Creek	Benbow	Coho, Chinook, Steelhead	6	12	3	0	42,200	10	0.75	7.50	27.00	A, B	
8	Mendocino	101	52.36	Ryan Creek	Outlet Creek	Coho, Chinook, Steelhead	6	15	3	2	6,800	6.8	0.5	3.40	26.90	A, D	Site not yet surveyed. Culvert is 5 ft diameter CMP with a 3 ft outlet perch at low flow and a concrete lining but slope is unknown. Assumed no passage for a barrier score of 15.
9	Mendocino	1	58.78	Digger Creek	Noyo River	Coho, Steelhead	4	15	5	0	11,000	10	0.5	5.00	26.50	A, D	
10	Del Norte	197	6.15	Little Mill Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	15	2	0	4,900	4.9	0.5	2.45	26.45	A, D	Score increased from 23.45 to 26.45 to adjust Del Norte rankings to match professional consensus. Little Mill Creek has had significant restoration activity in recent years.
11	Humboldt	299	2.97	Essex Gulch	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	5	15	5	1	6,000	6	0.5	3.00	26.00	C, D	Essex Gulch is currently blocked by a county culvert approximately 100 feet downstream of the state highway culvert. The county culvert is perched about 5 feet. A joint project will be important if when the county culvert is altered as any fix to the county culvert will influence the fish passage and hydraulics of the state highway culvert.
12	Del Norte	101	39.78	Dominie Creek	Smith River Plain	Coho, Steelhead, Coastal Cutthroat Trout	4	15	5	0	8,400	8.4	0.5	4.20	25.70	A, D	Maintenance work is needed to repair exposed and corroding rebar.
13	Humboldt	101	124.49	Little Lost Man Cr.	Orick	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	7	14	3	0	4,200	4.2	0.75	3.15	25.65	A, D	
14	Humboldt	101	59.94	Strongs Creek	Ferndale	Coho, Steelhead, Coastal Cutthroat Trout	5	15	0	1	19,000	10	0.5	5.00	25.50	A, D	Site is likely ranked too high. Passage is predicted to be impeded primarily by water depth.
15	Del Norte	199	31.31	Griffin Creek	Middle Fork Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	12	0	0	9,700	9.7	0.75	7.28	25.48	А, В	Score increased from 24.28 to 25.48 to adjust Del Norte rankings to match professional consensus. Site needs in channel work to improve rock weirs at the outlet to provide passage. Consider fixing earlier as this stream crossing fix is low cost and provides a good return for the effort.
16	Mendocino	101	44.51	Unnamed Trib to Haehl Ck	Outlet Creek	Coho, Chinook, Steelhead	6	15	0	0	8,600	8.6	0.5	4.30	25.30	C, D	
17	Mendocino	1	54.62	Doyle Creek		Coho, Steelhead	4	15	1	1	12,500	10	0.5	5.00	25.00	A, D	
17	Mendocino	1	57.81	Mitchell Creek	Noyo River	Coho, Steelhead	4	15	2	0	13,000	10	0.5	5.00	25.00	A, B	
17	Del Norte	197	2.12	Peacock Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	10	3	1	6,000	6	0.75	4.50	25.00	A, D	Score increased from 21.50 to 25.00 to adjust Del Norte rankings to match professional consensus.
20	Mendocino	1	4.64	Fish Rock Gulch	Garcia River	Coho, Steelhead	4	15	4	3	2,900	2.9	0.75	2.18	24.68	A, D	

Table D1.	DISTRICT 1 ST	eam Cr	ossing	Sites - Red	and Gray Kai	iked Sites Priori	tizea for K	emediation									
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
21	Del Norte	101	2.22	Waukell Creek	Klamath Glen	Coho, Steelhead, Coastal Cutthroat Trout	4	15	4	1	5,000	5	0.5	2.50	24.00	A, D	The highest priority barrier on Waukell Ck is the concrete channel (a > 25% slope) just downstream of the stream crossing at PM 2.22. The stream crossing should only be addressed before the concrete channel is passable if the Waukell Creek headwaters is determined to be unique habitat with a genetically significant coastal cutthroat trout population.
21	Humboldt	101	95.60	Strawberry Creek	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	5	12	4	0	18,000	10	0.5	5.00	24.00	A, R	Just upstream of this culvert, the stream is channelized in a steep trapezoidal, concrete channel along Central Avenue through McKinleyville. Fish access into the Strawberry Creek watershed requires remediation of both the state highway culvert and the concrete channel.
23	Humboldt	36	9.92	Flannigan Creek	Hydesville	Chinook, Coho, Steelhead	6	13	5	1	3,800	3.8	0.5	1.90	23.90	B, C	
24	Mendocino	20	30.87	Unnamed Trib to Broaddus Creek	Outlet Creek	Coho, Chinook, Steelhead	6	15	1	1	3,700	3.7	0.5	1.85	23.85	C, D	
25	Humboldt	101	99.03	Luffenholtz Creek	Big Lagoon	Steelhead, Coastal Cutthroat Trout	3	15	1	0	37,000	10	0.5	5.00	23.50	A, R	
26	Del Norte	197	0.36	Rock Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	15	5	1	600	0.6	0.5	0.30	23.30	A, D	
27	Mendocino	101	82.41	Elk Creek	Benbow	Steelhead	2	12	3	1	9,500	9.5	0.75	7.13	23.13	A, B	CDFG has evidence site provides some adult passage. Extent of barrier score decreased from 15 to 12.
28	Del Norte	199	2.56	Clarks Creek	Lower Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	11	1	1	6,100	6.1	1	6.10	23.10	A, B, R	Clarks Creek has the most pristine habitat of any of the Del Norte County streams and is a high priority for fish access. The crossing has baffles and is predicted to pass adult salmonids but not resident or juvenile salmoinds.
29	Mendocino	101	81.17	Cummings Creek	Benbow	Coho, Steelhead	4	15	3	0	4,200	4.2	0.5	2.10	22.60	A, B	
30	Mendocino	128	21.80	Clow Creek	Navarro River	Steelhead	2	15	4	1	4,100	4.1	0.75	3.08	22.58	C, D	
31	Humboldt	254	40.83	Chadd Creek	Scotia	Coho, Chinook, Steelhead	6	11	4	1	4,000	4	0.75	3.00	22.50	A, B	
31	Mendocino	128	20.15	Unnamed Trib Navarro R	Navarro River	Steelhead	2	15	5	1	5,000	5	0.5	2.50	22.50	C, D	
33	Humboldt	101	40.12	Chadd Creek	Scotia	Chinook, Coho, Steelhead	6	15	1	1	900	0.9	0.5	0.45	22.45	A, B	
34	Mendocino	101	74.20	Unnamed Trib to Ten Mile Ck		Coho, Steelhead	4	15	2	2	2,500	2.5	0.5	1.25	22.25	A, D	Site not yet analyzed so results presumed from first pass observations. Culvert is 6 ft diameter SSP that outlets onto a cascade over riprap. There appears to be leakage/seepage around the culvert. Culvert is bit-lined. Assumed no passage for a barrier score of 15.
34	Humboldt	96	36.88	Crawford Creek	Orleans	Steelhead	2	15	0	0	7,000	7	0.75	5.25	22.25	K1, K2	
36	Del Norte	101	35.56	Tryon Creek	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	15	5	0	1,400	1.4	0.5	0.70	22.20	A, D	
36	Humboldt	36	5.18	Wilson Creek (sign)	Hydesville	Chinook, Coho, Steelhead	6	12	2	1	5,400	5.4	0.5	2.70	22.20	A, D	
38	Mendocino	1	88.71	Unnamed trib to Cottaneva Creek	Rockport	Coho, Steelhead	4	15	5	0	1,200	1.2	0.5	0.60	22.10	C, D	
38	Mendocino	128	18.69	Lazy Creek	Navarro River	Steelhead	2	15	0	0	6,800	6.8	0.75	5.10	22.10	C, D	
40	Del Norte	101	31.75	Brush or Bush Creek (local name)	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	15	4	0	1,800	1.8	0.5	0.90	21.90	A, R	

Table B1.	DISTRICT I ST	eam Cr	ossing	Siles - Reu	anu Gray Kai	nked Sites Priori	liizeu ioi k	emediation	<u> </u>								
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
41	Del Norte	199	34.04	Broken Kettle Creek	Illinois River	Coho, Steelhead, Coastal Cutthroat Trout	4	15	0	1	3,000	3	0.75	2.25	21.75	A, D	
42	Mendocino	1	47.07	Schoolhouse Creek	Albion	Steelhead	2	15	5	3	1,300	1.3	0.5	0.65	21.65	C, D	
43	Humboldt	96	36.35	Ullathorne Creek	Orleans	Steelhead	2	15	0	0	6,000	6	0.75	4.50	21.50	K1, K2	
44	Humboldt	254	15.04	Mowry Creek	Weott	Steelhead	2	15	5	3	900	0.9	0.5	0.45	21.45	C, D	
45	Del Norte	101	37.46	Unnamed trib to Morrison Ck	Lower Smith River	Coastal Cutthroat Trout	1	15	5	4	1,500	1.5	0.5	0.75	21.25	C, D	
45	Humboldt	299	21.2	Lupton Creek	Beaver	Steelhead	2	15	1	0	5,000	5	0.75	3.75	21.25	C, D	
47	Humboldt	36	9.17	Fox Creek	Hydesville	Resident Trout	1	15	5	1	8,900	8.9	0.25	2.23	21.23	A, D	
47	Humboldt	36	18.57	Unnamed trib to Van Duzen Riv	Bridgeville	Steelhead	2	15	5	3	900	0.9	0.25	0.23	21.23	C, D	
49	Del Norte	199	34.79	Trib. to Broken Kettle Creek	Illinois River	Coho, Steelhead, Coastal Cutthroat Trout	4	15	2	1	1,400	1.4	0.5	0.70	21.20	C, D	
50	Mendocino	162	1.72	Trib to Outlet Creek	Outlet Creek	Steelhead	2	15	5	3	700	0.7	0.25	0.18	21.18	C, D	
51	Mendocino	20	15.23	Unnamed Trib to Two Log Creek	Big River	Coho, Steelhead	4	15	0	3	1,300	1.3	0.5	0.65	21.15	C, D	
52	Del Norte	101	0.45	Unnamed trib to McGarvey Ck	Klamath Glen	Steelhead, Coastal Cutthroat Trout	2	15	3	1	4,200	4.2	0.5	2.10	21.10	C, D	
53	Mendocino	1	89.20	Unnamed trib to Cottaneva Creek	Rockport	Coho, Steelhead	4	15	3	1	200	0	0.5	0.00	21.00	C, D	
53	Mendocino	20	16.38	Unnamed Trib to North Fork Big River	Big River	Steelhead	2	15	4	3	2,000	2	0.25	0.50	21.00	C, D	Should have lower ranking. Goes dry in summer.
55	Del Norte	101	38.25	Morrison Creek	Lower Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	11	5	0	4,800	4.8	0.5	2.40	20.90	A, B	
56	Mendocino	1	46.92	Buckhorn Creek	Albion	Coho, Steelhead	4	10	3	1	9,500	9.5	0.5	4.75	20.75	A, B	
57	Humboldt	101	30.46	Mowry Creek	Weott	Steelhead	2	15	3	3	700	0.7	0.75	0.53	20.53	A, D	
58	Mendocino	1	70.70	Seaside Creek	Ten Mile River	Coho, Steelhead	4	13	2	0	5,000	5	0.5	2.50	20.50	A, B	
			39.88	Beebe Creek	Navarro River	Steelhead		15	3	1	2,000		0.75	1.50	20.50	C, D	
58 58	Mendocino Mendocino	128 128	43.30	Wattle Creek	Warm Springs	Resident trout	2	15	5	3	1,000	2	0.75	0.50	20.50	C, D, E, F	
61	Humboldt	96	38.34	Wilder Gulch	Orleans	resident tiout	0	15	5	3	2,900	2.9	0.5	1.45	20.45	E, D	
61	Mendocino	1	44.98	Dark Gulch	Albion	Steelhead	2	14	4	1	2,600	2.6	0.75	1.95	20.45	A, B	
63	Del Norte	101	43.75		Winchuck River	Steelhead, Coastal Cutthroat Trout	2	15	4	0	2,800	2.8	0.5	1.40	20.40	R	
64	Del Norte	101	36.72	Unnamed trib to Smith River	Lower Smith River	Steelhead, Coastal Cutthroat Trout	2	15	5	0	1,600	1.6	0.5	0.80	20.30	C, D	
64	Mendocino	128	19.17	Trib to Lazy Creek	Navarro River	Steelhead	2	15	4	0	2,600	2.6	0.5	1.30	20.30	C, D	
66	Mendocino	128	25.54	Trib to Anderson Cr	Navarro River	Steelhead	2	15	5	1	1,100	1.1	0.25	0.28	20.28	C, D	
67	Humboldt	299	31.07	Willow Creek	Wilow Creek	Steelhead	2	15	3	0	3,500	3.5	0.5	1.75	20.25	A, D	
67	Humboldt	299	30.36	Low Gap Creek	Wilow Creek	Resident Trout	1	15	5	3	500	0.5	0.5	0.25	20.25	A, D	
69	Humboldt	254	1.82	Anderson Creek	Weott	Coho, Steelhead	4	15	0	1	1,400	1.4	0.5	0.70	20.20	A, C, D	
70	Humboldt	101	101.71	Unnamed stream	Big Lagoon	Resident Trout	1	15	5	3	500	0.5	0.25	0.13	20.13	C, D	
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Table B1.	DISTRICT 1 ST	eani Ci	ossing	Sites - Reu	and Gray Kai	nked Sites Priori	lized for K	emediation									
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
71	Del Norte	199	30.33	Trib. to Griffin Creek	Middle Fork Smith River	Steelhead, Coastal Cutthroat Trout	2	15	5	1	350	0	0.25	0	20.00	A, B	
71	Humboldt	101	1.61	Durphy Creek	Benbow	Chinook, Coho, Steelhead	6	6	3	3	10,560	10	0.5	5.00	20.00	A, B	
71	Humboldt	101	93.27	Widow White Creek	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	5	11	2	1	12,500	10	0.25	2.50	20.00	A, R	
71	Humboldt	36	10.07	Unnamed trib to Van Duzen Riv	Hydesville	Steelhead	2	15	5	1	0	0	0.25	0.00	20.00	C, D	
71	Humboldt	254	41.76	Unnamed trib to Chadd Creek	Scotia	Steelhead	2	15	5	1	300	0	0.25	0.00	20.00	C, D	
71	Humboldt	169	32.74	Bens Creek	Klamath Glen	Steelhead	2	15	5	1	>8% slope	0	0.5	0.00	20.00	A, D	
71	Mendocino	20	39.17	Cold Creek		Resident Trout	1	15	3	0	5,000	5	0.5	2.50	20.00	A, B	
71	Mendocino	128	27.54	Graveyard Creek	Navarro River	Steelhead	2	15	0	1	5,000	5	0.5	2.50	20.00	C, D	
71	Mendocino	128	39.37	Beebe Creek	Navarro River	Steelhead	2	15	0	1	5,000	5	0.5	2.50	20.00	C, D	
71	Mendocino	128	49.82	Edwards Creek	Geyserville	Steelhead	2	15	5	1	>8% slope	0	0.5	0.00	20.00	C, D	
71	Humboldt	169	22.37	Cappell Creek (bridge with concrete sill)	Klamath Glen	Steelhead, Chinook <sup>1</sup>	4	15	0	0	1,000	1	1	1.00	20.00	A,D	NOTE: My opinion (ML) is that this site should be moved up because Cappell is a large stream and the ranking is artificially low due to the Condition and Sizing scores. An on the ground habitat length survey is also needed.
82	Humboldt	299	41.27	Schoolhouse Creek	Wilow Creek	Steelhead	2	15	5	0	1,500	1.5	0.25	0.38	19.88	C, D	
83	Mendocino	128	4.30	Barton Gulch	Navarro River	Steelhead	2	15	5	0	600	0.6	0.5	0.30	19.80	A, B	
83	Mendocino	253	14.71	Trib to Robinson Creek	Ukiah	Steelhead	2	15	4	1	600	0.6	0.5	0.30	19.80	C, D	
85	Humboldt	36	3.99	Barber Creek	Hydesville	Steelhead	1	15	5	1	3,000	3	0.25	0.75	19.75	A, D	
85	Mendocino	1	104.82	Unnamed trib to SF Eel River	Benbow	Steelhead	2	15	4	1	500	0.5	0.5	0.25	19.75	C, D	
87	Del Norte	101	41.41	Ritmer Creek	Smith River Plain	Steelhead, Coastal Cutthroat Trout	2	12	3	0	5,600	5.6	0.75	4.20	19.70	R	
87	Humboldt	101	103.88	Burris Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	5	1	2,800	2.8	0.25	0.70	19.70	A, D	
89	Humboldt	101	99.43	Unnamed stream	Big Lagoon	Steelhead, Coastal Cutthroat Trout	3	15	3	0	700	0.7	0.25	0.18	19.68	C, D	
90	Humboldt	101	106.71	Unnamed stream	Big Lagoon	Coastal Cutthroat Trout	1	15	4	0	3,300	3.3	0.5	1.65	19.65	C, D	
91	Mendocino	20	30.56	Unnamed Trib to Broaddus Creek	Outlet Creek	Chinook, Steelhead	4	15	0	1	300	0.5	0.25	0.13	19.63	C, D	
91	Mendocino	20	32.24	Unnamed Trib to Broaddus Creek	Outlet Creek	Chinook, Steelhead	4	15	0	1	350	0.5	0.25	0.13	19.63	C, D	
91	Mendocino	101	94.61	Unnamed Trib to Eel River	Benbow	Steelhead	2	15	5	0	500	0.5	0.25	0.13	19.63	C, D	
94	Del Norte	197	6.83	Hutsinpillar Cr.	Smith River Plain	Steelhead, Coastal Cutthroat Trout	2	15	5	0	>8% slope	0	0	0.00	19.50	A, D	
94	Humboldt	254	15.75	Feese Creek	Weott	Steelhead	2	15	2	3	>8% Slope	0	0.25	0.00	19.50	A, D	
94	Humboldt	169	14.92	Knulthkarn Creek	Klamath Glen	Steelhead	2	15	5	0	>8% slope	0	0.5	0.00	19.50	C, D	
94	Humboldt	169	29.46	Burrill Creek	Marrier D'	Steelhead	2	15	4	1	>8% slope	0	0.5	0.00	19.50	C, D	
94	Mendocino	128	14.04	Soda Creek	Navarro River	Steelhead	2	15	0	3	2,020	2	0.5	1.00	19.50	A, D	

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RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
99	Humboldt	101	11.71	Bear Canyon	Benbow	Chinook, Coho, Steelhead	6	8	5	0	5,800	5.8	0.5	2.90	19.40	A, D	
100	Humboldt	101	103.66	Savage Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	5	1	1,500	1.5	0.25	0.38	19.38	A, D	
	Humboldt	101	105.36	Beach Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	3	3	1,400	1.4	0.25	0.35	19.35	A, D	
	Mendocino	1	7.70	Signal Port Creek	Garcia River	Steelhead	2	15	3	0	1,600	1.6	0.5	0.80	19.30	C, D	
	Mendocino	101	88.97	Big Dann Creek	Benbow	Steelhead	2	15	3	0	1,000	1	0.75	0.75	19.25	A, B	Habitat decreased to 1000 ft due to 12 ft rock falls upstream.
	Mendocino	162	26.29	Trib to Turner Creek		Steelhead	2	12	4	0	6,500	6.5	0.5	3.25	19.25	A, D	Site has a fish ladder at outlet. Extent of barrier score decreased from 15 to 12.
	Humboldt	101	104.79	Unnamed stream	Big Lagoon	Coastal Cutthroat Trout	1	15	5	1	600	0.6	0.25	0.15	19.15	C, D	
	Mendocino	128	43.67	Ward Creek - 2 pipes	Warm Springs	Resident trout	1	15	3	1	2,300	2.3	0.5	1.15	19.15	C, D, E, F	
	Mendocino	253	6.17	Soda Creek	Navarro River	None <sup>1</sup>	0	15	5	3	600	0.6	0.25	0.15	19.15	A, D	
	Humboldt	101	17.23	Williams Creek	Benbow	Steelhead	2	15	3	1	550	0.5	0.25	0.13	19.13	C, B	
	Humboldt	36	4.39	Fischer Creek	Hydesville	Steelhead	2	15	0	1	6,300	6.3	0.25	1.58	19.08	C, D	
	Mendocino	128	38.33	York Creek	Navarro River	Steelhead	2	15	3	1	300	0.3	0.25	0.08	19.08	C, D	
	Humboldt	101	105.64	Penn Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	2	3	1,100	1.1	0.5	0.55	19.05	A, D	
	Del Norte	101	31.11	Unnamed trib to Jordan Creek	Lower Smith River	Steelhead, Coastal Cutthroat Trout	2	15	2	0	2,000	2	0.5	1.00	19.00	C, D	
	Del Norte	101	23.43	Unnamed trib drains to ocean	Smith River Plain	Coastal Cutthroat Trout	1	15	5	1	> 8% slope	0	0.25	0.00	19.00	Е	
	Humboldt	101	0.86	Hartsook Creek	Benbow	Coho, Steelhead	4	12	3	1	2,000	2	0.5	1.00	19.00	A, B	
	Humboldt	101	105.05	Unnamed Trib to Beach Ck	Big Lagoon		0	15	5	3	0	0	0	0.00	19.00	E	
	Humboldt	101	106.13	Unnamed stream	Big Lagoon		0	15	5	3	0	0	0	0.00	19.00	E	
	Humboldt	36	33.44	Unknown trib to Butte Creek	Bridgeville		0	15	5	3	0	0	0.25	0.00	19.00	Е	
	Humboldt	254	6.85	Unnamed trib to SF Eel River	Weott		0	15	5	3	>8% Slope	0	0.25	0.00	19.00	C, D	
	Humboldt	96	38.89	Cheenitch Creek	Orleans	Steelhead	2	15	3	0	1,000	1	0.5	0.50	19.00	K1, D	
	Mendocino	20	18.23	Unnamed Trib to North Fork Big River	Big River		0	15	5	3	0	0	0.25	0.00	19.00	Е	
	Mendocino	20	19.68	Unnamed Trib to North Fork Big River	Big River		0	15	5	3	0	0	0.25	0.00	19.00	Е	
	Mendocino	128	42.49	Unnamed Trib to Dry Ck	Warm Springs			15	5	1	1,800	1.8	0.5	0.90	18.90	C, D, E, F	
	Mendocino	128	45.09	Jungle Creek	Warm Springs	Resident trout	1	15	0	0	3,800	3.8	0.75	2.85	18.85	C, D, E, F	
-	Humboldt	101	100.18	McConnahas Mill Creek	Big Lagoon	Resident Trout	1	15	4	1	1,200	1.2	0.25	0.30	18.80	A, D	
	Mendocino	128	41.29	Unnamed Trib to Dry Ck	Warm Springs	Resident trout	1	15	0	1	4,600	4.6	0.5	2.30	18.80	C, D, E, F	
	Humboldt	254	7.69	Dry Creek	Weott	Steelhead	2	15	2	1	1,000	1	0.25	0.25	18.75	A, B	
	Mendocino	128	21.54	Gowan Cr	Navarro River	Steelhead	2	15	0	1	2,500	2.5	0.5	1.25	18.75	C, D	
	Mendocino	162	15.48	Steep Creek	Eden Valley	Steelhead	2	15	1	0	5,000	5	0.25	1.25	18.75	A, B	
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RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
	Humboldt	101	109.90	Unnamed Trib to Big Lagoon	Big Lagoon	Coastal Cutthroat Trout	1	15	5	0	900	0.9	0.25	0.23	18.73	C, D	
	Humboldt	101	12.11	Unnamed Trib to SF Eel River	Benbow	Steelhead	2	15	0	3	700	0.7	0.25	0.18	18.68	C, D	
	Del Norte	199	15.58	Trib. to Smith River	Middle Fork Smith River	Resident Trout	1	15	4	1	600	0.6	0.25	0.15	18.65	C, D	
	Del Norte	199	10.04	Trib. to Smith River	Middle Fork Smith River	Resident Trout	1	15	5	0	300	0	0.25	0.00	18.50	C, D	
	Mendocino	1	3.33	St Orres Creek	Garcia River	Steelhead	2	15	1	0	2,000	2	0.5	1.00	18.50	C, D	
	Mendocino	1	35.02	Laurel Gulch	Greenwood Creek	Steelhead	2	15	3	0	>8% slope	0	0.5	0.00	18.50	C, D	
	Mendocino	101	83.25	Mad Creek	Benbow		0	15	4	3	>8% Slope	0	0.25	0.00	18.50	Е	Remove from list, culvert sits on natural falls barrier.
	Mendocino	128	22.97	No stream on map	Navarro River			15	4	3	0	0	0.25	0.00	18.50	Е	
	Humboldt	101	108.32	Unnamed Trib to Big Lagoon	Big Lagoon	Coastal Cutthroat Trout	1	15	4	0	1,700	1.7	0.25	0.43	18.43	C, D	
	Mendocino	1	92.83	Dunn Creek	Rockport	Coho, Steelhead	4	10	4	3	1,200	1.2	0.75	0.90	18.40	C, D	
	Mendocino	128	45.64	Unnamed Trib to Dry Ck	Warm Springs			15	5	1	800	0.8	0.5	0.40	18.40	C, D, E, F	
	Mendocino	253	4.25	Trib to Soda Creek	Navarro River	None <sup>1</sup>	0	15	4	1	1,800	1.8	0.5	0.90	18.40	A, D	
	Del Norte	199	32.26	Trib. to Griffin Creek	Middle Fork Smith River	Steelhead, Resident Trout	2	15	1	1	700	0.7	0.5	0.35	18.35	C, D	
	Mendocino	20	29.04	Unnamed Trib to Broaddus Creek	Outlet Creek		0	15	4	0	2,700	2.7	0.5	1.35	18.35	C, D	Remove from list, not a fish stream (Harris,Nov 2004)
	Humboldt	299	32.61	Ruby Creek	Wilow Creek	Steelhead	2	15	2	0	1,300	1.3	0.25	0.33	18.33	C, D	
	Humboldt	299	40.3	China Creek	Wilow Creek	Steelhead	2	15	2	0	1,000	1	0.25	0.25	18.25	A, B	
	Humboldt	169	24.66	Mareep Creek	Klamath Glen	Steelhead	2	15	1	1	500	0.5	0.5	0.25	18.25	A, D	
	Mendocino	128	39.95	John Hatt Creek	Navarro River			15	0	3	3,500	3.5	0.5	1.75	18.25	C, D, E	
	Mendocino	253	4.97	Trib to Soda Creek	Navarro River	None <sup>1</sup>	0	15	3	3	300	0.5	0.5	0.25	18.25	A, D	
	Del Norte	199	31.22	Trib. to Griffin Creek	Middle Fork Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	12	2	0	2,400	2.4	0.5	1.20	18.20	A, B	
	Humboldt	101	136.36	Unnamed Tribs to McGarvey Ck		Resident Trout	1	15	3	1	800	0.8	0.25	0.20	18.20	C, D	
	Humboldt	36	33.56	Unknown trib to Butte Creek	Bridgeville		0	15	3	3	800	0.8	0.25	0.20	18.20	E	
	Humboldt	36	6.57	Unnamed trib to Van Duzen Riv	Hydesville		0	15	5	1	700	0.7	0.25	0.18	18.18	E	
	Del Norte	199	31.81	Trib. to Griffin Creek	Middle Fork Smith River	Resident Trout	1	15	3	1	600	0.6	0.25	0.15	18.15	C, D	
	Humboldt	254	16.44	Unnamed trib to SF Eel River	Weott		0	15	5	1	600	0.6	0.25	0.15	18.15	E	
	Mendocino	128	26.07	Trib to Anderson Cr	Navarro River	Steelhead	2	15	2	0	600	0.6	0.25	0.15	18.15	C, D	
	Humboldt	299	29.68	Mason Gulch	Wilow Creek	Resident Trout	1	15	4	0	500	0.5	0.25	0.13	18.13	C, D	
	Mendocino	1	8.58	Slick Rock Creek	Garcia River	Steelhead	2	15	0	0	1,500	1.5	0.75	1.13	18.13	C, D	
	Humboldt	101	102.69	McNeil Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	1	3	400	0.4	0.25	0.10	18.10	A, D	

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RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
	Mendocino	128	16.22	Peat Pasture Gulch	Navarro River	Steelhead	2	15	0	1	2,300	2.3	0.25	0.58	18.08	C, D	
	Mendocino	128	44.75	Morrow Creek	Warm Springs			15	5	1	100	0.1	0.25	0.03	18.03	C, D, E, F	
	Del Norte	101	30.12	Unnamed trib to Jordan Creek	Lower Smith River			15	5	1	0	0	0.25	0.00	18.00	E	
	Del Norte	197	2.90	Unnamed Trib to Smith River	Smith River Plain			14	5	3	0	0	0.5	0.00	18.00	E, D	
	Humboldt	101	1.97	Laurel Creek	Benbow		0	15	3	3	0	0	0.25	0.00	18.00	E	
	Humboldt	101	16.75	Tuttle Creek	Benbow	Steelhead	2	15	2	0	180	0	0.25	0.00	18.00	C, B	
	Humboldt	101	102.33	Unnamed stream	Big Lagoon		0	15	3	3	0	0	0	0.00	18.00	E	
	Humboldt	299	37.29	Boise Creek	Wilow Creek	Resident Trout	1	15	4	0	>8% slope	0	0.25	0.00	18.00	A, B	
	Mendocino	20	41.87	Unnamed Trib to Cold Creek		Resident Trout	1	15	2	0	2,000	2	0.5	1.00	18.00	C, D	
	Mendocino	20	29.77	Unnamed Trib to Broaddus Creek	Outlet Creek		0	15	3	3	0	0	0	0.00	18.00	E	
	Mendocino	128	23.90	Unnamed Trib Navarro R	Navarro River	Steelhead	2	15	0	0	2,000	2	0.5	1.00	18.00	C, D	
	Mendocino	128	27.78	Trib to Anderson Cr	Navarro River	Steelhead	2	15	0	1	1,000	1	0.5	0.50	18.00	C, D	
	Mendocino	128	36.63	Lost Creek	Navarro River	Steelhead	2	15	0	1	1,000	1	0.5	0.50	18.00	C, D	
	Mendocino	128	44.14	Ingram Creek	Warm Springs	Resident trout	1	15	0	0	4,000	4	0.5	2.00	18.00	C, D, E, F	
	Mendocino	1	89.63	Unnamed trib to Cottaneva Creek	Rockport	Coho, Steelhead	4	11	4	1	900	0.9	0.5	0.45	17.95	C, D	
	Del Norte	199	12.86	Marys Creek	Middle Fork Smith River	Steelhead, Coastal Cutthroat Trout, Coho	4	12	0	0	2,400	2.4	0.75	1.8	17.80	C, D	
	Humboldt	101	20.11	Unnamed Trib to SF Eel River	Weott	Steelhead	2	15	0	1	500	0.5	0.5	0.25	17.75	C, D	
	Mendocino	128	40.10	John Hatt Creek	Navarro River			15	0	3	2,500	2.5	0.5	1.25	17.75	C, D, E	
	Mendocino	253	15.78	Trib to Robinson Creek	Ukiah			15	5	0	100	0.5	0.25	0.13	17.63	C, D	
	Mendocino	128	38.64	No stream on map	Navarro River	Steelhead	2	15	0	0	1,100	1.1	0.5	0.55	17.55	C, D	
	Mendocino	128	37.38	Trib to Rancheria Ck	Navarro River	Steelhead	2	15	0	1	100	0.1	0.25	0.03	17.53	C, D	
	Del Norte	199	1.00	Trib to Jordan Creek	Lower Smith River	Resident Trout	1	15	2	1	Above Anadromy	0	0.25	0.00	17.50	E	
	Del Norte	199	8.97	Trib. to Smith River	Middle Fork Smith River		0	15	5	0	0	0	0.25	0.00	17.50	E	
	Humboldt	101	49.52	Unnamed Trib to Eel River	Scotia		0	15	2	3	0	0	0.25	0.00	17.50	E	
	Humboldt	36	30.19	Unknown trib to Muddy Creek	Bridgeville		0	15	4	1	>8% Slope	0	0.25	0.00	17.50	E	
	Humboldt	36	32.89	Unknown trib to Butte Creek	Bridgeville		0	15	5	0	0	0	0.25	0.00	17.50	E	
	Humboldt	36	33	Unknown trib to Butte Creek	Bridgeville		0	15	5	0	0	0	0.25	0.00	17.50	E	
	Humboldt	254	0.44	Rocky Glen Creek	Benbow	Steelhead	2	15	0	1	>8% Slope	0	0.5	0.00	17.50	C, D	

	District 1 Ott	caill Ci	ossing	Siles - Reu	and Gray Kai	nked Sites Priori	lized for K	emediation									
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
	Humboldt	254	14.07	Truss Creek	Weott	-	0	15	5	0	>8% Slope	0	0.25	0.00	17.50	Е	
	Humboldt	299	41.01	Unnamed trib to Trinity River	Wilow Creek		0	15	5	0	>8% slope	0	0.25	0.00	17.50	E	
	Humboldt	299	41.12	Unnamed trib to Trinity River	Wilow Creek		0	15	5	0	>8% slope	0	0.25	0.00	17.50	E	
	Humboldt	299	41.39	Unnamed trib to Trinity River	Wilow Creek		0	15	4	1	>8% slope	0	0.25	0.00	17.50	E	
	Humboldt	169	27.57	Rube Creek (bridge with poured concrete lining channel)	Klamath Glen	Steelhead	2	15	0	1	>8% slope	0	0.5	0.00	17.50	A,D	
	Mendocino	1	1.27	Robinson Gulch	Garcia River	Steelhead	2	15	0	1	>8% slope	0	0.5	0.00	17.50	C, D	
	Mendocino	101	60.83	Long Valley Creek Trib	Outlet Creek		0	15	2	3	>8% Slope	0	0.25	0.00	17.50	Е	
	Mendocino	128	8.68	Unnamed Trib NF Navarro	Navarro River			15	5	0	0	0	0.25	0.00	17.50	E	
	Mendocino	253	12.47	Trib to Robinson Creek	Ukiah			15	4	1	>8% slope	0	0.5	0.00	17.50	C, D	
	Mendocino	1	3.22	Glennen Gulch	Garcia River	Steelhead	2	15	0	0	500	0.5	0.75	0.38	17.38	C, D	
	Humboldt	101	19.68	Unnamed Trib to SF Eel River	Weott	Steelhead	2	15	0	0	600	0.6	0.5	0.30	17.30	C, D	
	Mendocino	1	6.17	Triplett Gulch	Garcia River	Steelhead	2	15	0	0	600	0.6	0.5	0.30	17.30	C, D	
	Mendocino	1	57.48	Ward Creek	Noyo River		0	15	3	1	500	0.5	0.5	0.25	17.25	C, D	
-	Mendocino	128	24.84	Hannah Creek Unnamed trib	Navarro River	Steelhead  Coastal Cutthroat	2	14	1	1	900	1	0.25	0.25	17.25	C, D	
	Del Norte	101	2.39	to Waukell Ck Outlet Creek	Klamath Glen	Trout	1	15	1	1	500	0.5	0.25	0.13	17.13	C, D	
	Mendocino	101	55.12	Trib	Outlet Creek	Steelhead??	2	15	0	0	500	0.5	0.25	0.13	17.13	C, D	
	Mendocino	128	32.77	Soda Creek	Navarro River	Steelhead	2	15	0	0	200	0.2	0.5	0.10	17.10	C, D	
	Del Norte	197	4.34	Unnamed Trib to Smith River	Smith River Plain			15	3	1	200	0.2	0.25	0.05	17.05	E, D	
	Mendocino	101	16.73	Unnamed Trib to Russian R	Ukiah		0	15	2	0	4,200	4.2	0.25	1.05	17.05	C, D	
	Mendocino	1	25.47	Mallo Pass Ck		Steelhead	2	9	1	1	13,000	10	0.5	5.00	17.00	A, D	
	Del Norte	199	18.04	Trib. to Smith River	Middle Fork Smith River		0	15	3	1	0	0	0.25	0.00	17.00	E	
	Del Norte	199	34.64	Trib. to Broken Kettle Creek	Illinois River		0	15	3	1	0	0	0.25	0.00	17.00	E	
	Humboldt	101	43.91	Unnamed Trib to Eel River	Scotia		0	15	3	1	0	0	0.25	0.00	17.00	E	
	Humboldt	101	125.02	Unnamed Trib to Prairie Ck	Orick		0	15	3	1	0	0	0	0.00	17.00	E	
	Humboldt	36	19.09	Unnamed trib to Van Duzen Riv	Bridgeville	Steelhead	2	15		0				0.00	17.00	С	
	Humboldt	254	41.88	Unnamed trib to Chadd Creek	Scotia	Steelhead	2	15	0	0	200	0	0.25	0.00	17.00	C, D	

Humboldt   299   6.54   Powr   Humboldt   299   14.55   to Lo	Calwater Unit Hydrologic Subarea (HSA) rers Creek Blue Lake aamed trib nog Prainie Ck River oddy Nose Creek Willow Creek	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream	Habitat Quantity	Habitat Quality	Total Habitat	TOTAL		
Humboldt 299 14.55 to Lo	named trib ong Prairie Ck  North Fork Mad River  River  Ody Nose		0	15			Habitat	Score	Modifier	Score	SCORE	References	Comments
Humboldt 299 14.55 to Lo	ong Prairie Ck  North Fork Mad River  Ody Nose  Willow Crock				3	1	>8% slope	0	0.25	0.00	17.00	A, B	
			0	15	4	0	>8% slope	0	0.25	0.00	17.00	E	
			0	15	4	0	0	0	0.25	0.00	17.00	Е	
Mondocino 1 75 33 Cha	adbourne Gulch Ten Mile River	Steelhead	2	11	3	1	4,000	4	0.5	2.00	17.00	A, B	
	amed Trib Eel River Benbow		0	15	1	3	>8% Slope	0	0.25	0.00	17.00	E	
	Trib NF Navarro River			15	3	1	0	0	0.25	0.00	17.00	E	
Mendocino 128 24.65 Prati	her Creek Navarro River			15	3	1	0	0	0.25	0.00	17.00	E	
Mendocino 128 35.54 Elkir	ins Creek Navarro River			15	3	1	>8% slope	0	0.5	0.00	17.00	Е	
Mendocino 128 37 68 No s	stream on Navarro River			15	3	1	0	0	0.25	0.00	17.00	E	
	to Outlet Creek Outlet Creek		0	15	3	1	0	0	0.25	0.00	17.00	E	
	og Town Creek Warm Springs	Resident trout	1	15	0	0	1,900	1.9	0.5	0.95	16.95	C, D, E, F	
Humboldt 299 34.41 Gree	gg Creek Wilow Creek	Resident Trout	1	15	1	0	800	0.8	0.25	0.20	16.70	A, B	
Del Norte 199 24.04 Trib.	to Broken ttle Creek Illinois River		0	15	3	0	0	0	0	0.00	16.50	Е	
	to Clarks Lower Smith Creek River	Resident Trout	1	15	0	1	Above Anadromy	0	0.25	0.00	16.50	Е	
	amed Trib IF Ah Pah Klamath Glen Ck		0	15	2	1	0	0	0	0.00	16.50	E	
Humboldt 254 22.87 to SF	named trib Eel River Scotia		0	15	0	3	>8% Slope	0	0.25	0.00	16.50	E	
	named trib Eel River Scotia		0	15	0	3	0	0	0.25	0.00	16.50	E	
Mendocino 1 66.93 Ur	nknown Noyo River	Steelhead	2	10	5	3	2,000	2	0.25	0.50	16.50	C, D	
	amed Trib Dry Ck			15	0	3	0	0	0.5	0.00	16.50	C, D, E, F	
	stream on map Navarro River			15	3	0	0	0	0.25	0.00	16.50	E	
	stream on map Navarro River			15	0	3	0	0	0.25	0.00	16.50	Е	
Mendocino 128 32.98 Coo	on Creek Navarro River			15	3	0	>8% slope	0	0.5	0.00	16.50	Е	
Mendocino 128 35.84 Was	sh Creek Navarro River			15	3	0	>8% slope	0	0.25	0.00	16.50	Е	
<b>Mendocino 253</b> 12.06 Ro	o to South Branch obinson Creek		0	15	3	0	>8% slope	0	0.5	0.00	16.50	C, D	
Humboldt 101 90.83 Mil	ill Creek Blue Lake	Chinook, Coho, Steelhead, Coastal Cutthroat Trout	7	5	5	1	2,600	2.6	0.5	1.30	16.30	A, B, R	
Humboldt 101 98.69 to Lu	amed Trib uffenholtz Big Lagoon Ck	Resident Trout	1	15	0	0	500	0.5	0.5	0.25	16.25	C, D	
<b>Del Norte</b> 101 11.65 to	Lagoon Klamath Glen Pond	Coastal Cutthroat Trout	1	13	4	0	700	0.7	0.25	0.18	16.18	C, D	
	Mile Creek Trib Laytonville	Steelhead	2	12	3	1	600	0.6	0.25	0.15	16.15	C, D	

Table B1.	DISTRICT 1 ST	eani Ci	USSING	Siles - Neu a	and Gray Kai	nked Sites Priori	uzeu ioi K	emediation									
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
	Mendocino	20	42.94	Unnamed Trib to Cold Creek		Resident Trout	1	15	0	0	100	0.5	0.25	0.13	16.13	Refuge from cold creek	
	Humboldt	101	32.26	Robinson Creek	Weott	Above Anadromy	0	15	1	1	0	0	0	0.00	16.00	E	
	Humboldt	101	44.05	Unnamed Trib to Eel River	Scotia		0	15	1	1	0	0	0.25	0.00	16.00	E	
	Humboldt	101	50.38	Unnamed Trib to Eel River	Scotia		0	15	1	1	0	0	0.25	0.00	16.00	E	
	Humboldt	101	63.96	Unnamed Trib to Eel River	Ferndale		0	15	2	0	0	0	0	0.00	16.00	E	
	Humboldt	101	98.14	Unnamed stream	Little River	Coastal Cutthroat Trout	1	15	0	0	300	0	0.25	0.00	16.00	C, D	
	Humboldt	101	123.95	Unnamed Trib to Prairie Ck			0	15	1	1	0	0	0	0.00	16.00	E	
	Humboldt	96	41.46	Whitmore Creek	Orleans		0	15	2	0	>8% slope	0	0.25	0.00	16.00	K1, D	
	Humboldt	254	16.75	Robinson Creek	Weott		0	15	0	1	800	0.8	0.5	0.40	15.90	C, D	
	Mendocino	128	45.31	Unnamed Trib to Dry Ck	Warm Springs			15	1	0	300	0.3	0.25	0.08	15.58	C, D, E, F	
	Del Norte	199	32.55	Trib. to Griffin Creek	Middle Fork Smith River		0	15	0	1	0	0	0.25	0.00	15.50	E	
	Del Norte	199	33.89	Trib. to Broken Kettle Creek	Illinois River		0	15	0	1	0	0	0.25	0.00	15.50	E	
	Humboldt	101	24.26	Eel River	Weott		0	15	0	1	0	0	0.25	0.00	15.50	E	
	Humboldt	299	15.28	Unnamed trib to Long Prairie Ck	North Fork Mad River		0	15	1	0	>8% slope	0	0.25	0.00	15.50	E	
	Mendocino	20	19.24	Unnamed Trib to North Fork Big River	Big River		0	15	0	1	0	0	0.25	0.00	15.50	E	
	Mendocino	101	79.2	Rattlesnake Creek	Benbow	Steelhead, Coho, Chinook	6		4	0	14,260	10	0.75	7.50	15.50	A, B	
	Mendocino	128	17.11	Floodgate Cr	Navarro River			15	0	1	0	0	0.25	0.00	15.50	E	
	Mendocino	128	32.08	No stream on map	Navarro River			15	1	0	>8% slope	0	0.25	0.00	15.50	E	
	Mendocino	128	33.78	No stream on map	Navarro River			15	0	1	>8% slope	0	0.25	0.00	15.50	E	
	Mendocino	128	37.82	Trib to Rancheria Ck	Navarro River			15	0	1	0	0	0.25	0.00	15.50	E	
	Mendocino	162	19.86	Sand Bank Creek	Eden Valley		0	15	1	0	0	0	0.25	0.00	15.50	E	
	Humboldt	101	122.69	Skunk Cabbage Creek	Orick	Coho, Steelhead, Coastal Cutthroat Trout	5	3	0	0	9,500	9.5	0.75	7.13	15.13	A, D	
	Humboldt	101	126.22	May Creek	Orick	Coho, Steelhead, Coastal Cutthroat Trout	5	3	0	0	9,500	9.5	0.75	7.13	15.13	A, B	
	Humboldt	101	99.91	Unnamed stream	Big Lagoon		0	15	0	0	0	0	0	0.00	15.00	E	
	Humboldt	101	123.52	Unnamed Trib to Prairie Ck	Orick	Coho, Steelhead, Coastal Cutthroat Trout	5	9	1	1	350	0	0.25	0.00	15.00	C, D	
	Humboldt	254	8.13	Unnamed trib to SF Eel River	Weott		0	15	0	0	>8% Slope	0	0.25	0.00	15.00	E	
	Humboldt	254	41.92	Unnamed trib to Chadd Creek	Scotia		0	15		0	>8% Slope	0	0.25	0.00	15.00	E	

Table B1: District 1 Stream Crossing Sites - Red and Gray Ranked Sites Prioritized for Remediation

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	References	Comments
	Humboldt	299	12.33	Pine Creek	North Fork Mad River		0	15	0	0	>8% slope	0	0.5	0.00	15.00	A, B	
	Mendocino	20	27.64	Unnamed Trib to Broaddus Creek	Outlet Creek		0	15	0	0	0	0	0.25	0.00	15.00	E	Remove from list, not a fish stream (Harris,Nov 2004)
	Mendocino	101	1.4	Unnamed Trib to Russian R	Geyserville		0	15	0	0	>8% Slope	0		0.00	15.00	C, D	
	Mendocino	101	41.76	Unnamed Trib to Haehl Ck	Outlet Creek		0	15	0	0	0	0	0.25	0.00	15.00	E	
	Mendocino	128	32.34	No stream on map	Navarro River			15	0	0	>8% slope	0	0.25	0.00	15.00	Е	
	Mendocino	162	14.00	Trib to Eel River	Eel River		0	15	0	0	0	0	0.25	0.00	15.00	Е	
	Humboldt	101	22.80	Coon Creek	Weott	Steelhead	2	9	3	1	3,500	3.5	0.5	1.75	14.75	A, D	
	Del Norte	199	3.00	Trib. to Smith River	Lower Smith River	Resident Trout	1	11	4	1	800	0.8	0.25	0.20	14.70	C, D	
	Mendocino	101	72.73	Stapp Creek	Laytonville	Steelhead	2	10	0	1	1,700	1.7	0.5	0.85	13.35	C, D	
	Humboldt	101	62.22	Palmer Creek	Ferndale		0	7	3	1	6,000	6	0.5	3.00	12.00	C, D	
	Del Norte	101	32.24	Yonkers Creek	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	4	0	0	4,400	4.4	0.5	2.20	10.20	R	
	Mendocino	101	12.76	Unnamed Trib to Russian R	Ukiah		0	5	5	0	4,600	4.6	0.25	1.15	8.65	C, D	
	Mendocino	128	7.27	Mustard Gulch	Navarro River	Steelhead	2	1	5	0	2,600	2.6	0.25	0.65	6.15	A, D	Site meets all passage criteria but ranks GRAY because inlet width < active channel width.
	Mendocino	128	10.18	Coon Creek	Navarro River	Steelhead	2	0	5	0	1,600	1.6	0.75	1.20	5.70	A, B	Site meets all passage criteria but ranks GRAY because inlet width < active channel width.
	Mendocino	253	14.20	Trib to Robinson Creek	Ukiah	Steelhead	2	0	4	0	1,700	1.7	0.75	1.28	5.28	C, D	Site meets all passage criteria but ranks GRAY because inlet width < active channel width.

A - Species diversity taken from CDFG surveys or direct observations from local fisheries biologists.

B - Length of habitat taken from CDFG surveys

C - Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit

D - Length of habitat estimated using USGS topographic maps

E - Presumed not a significant anadromous fish stream

R - Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports

K1 - Species diversity from Karuk Tribal Fisheries

K2 - Habitat information from Karuk Tribal Fisheries

Table B2: Caltrans District 1 Green Ranked Stream Crossings

Table B2: Ca	illi ans L	ISTRICT 1	Green Rank	ed Stream Ci	ossings											
County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
Del Norte	101	26.15	Elk Ck	Smith River Plain	Coho, Steelhead, Coastal Cutthroat Trout, Chinook	5	0	0	0	20,000	20	0.5	10.00	15.00	А	
Del Norte	101	30.31	Jordan Creek	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	0	5	0	5,100	5.1	0.5	2.55	9.05	A, R	
Del Norte	101	25.26	Unnamed trib drains to ocean	Smith River Plain	Coastal Cutthroat Trout	1	0	5	0	9,500	9.5	0.25	2.38	5.88	C, D	
Del Norte	101	24.46	Unnamed trib drains to ocean	Smith River Plain	Coastal Cutthroat Trout	1	0	5	1	5,000	5	0.25	1.25	5.25	C, D	
Del Norte	101	27.46	Unnamed trib to Elk Creek	Smith River Plain	Coastal Cutthroat Trout	1	0	2	0	300	0	0.25	0.00	2.00	E	
Humboldt	36	8.15	Cummings Creek	Hydesville	Chinook, Coho, Steelhead	6	0	3	0	10,500	10	0.5	5.00	12.50	A, D	
Humboldt	36	6.25	Cuddeback Creek	Hydesville	Chinook, Coho, Steelhead	6	0	5	1	2,700	2.7	0.5	1.35	10.35	A, D	
Humboldt	36	7.00	Fiedler Creek	Hydesville	Chinook, Coho, Steelhead	6	0	5	1	900	0.9	0.25	0.23	9.23	A, B	
Humboldt	36	1.62	Wolverton Gulch (sign)	Hydesville	Chinook, Coho, Steelhead	6	0	0	0	20,000	10	0.25	2.50	8.50	A, B	
Humboldt	101	83.61	Rocky Gulch	Eureka Plain	Coho, Steelhead, Coastal Cutthroat Trout	5	0	5	0	13,400	10	0.25	0.00	0.00	A, R	
Humboldt	101	110.34	Tom Creek	Big Lagoon	Coho, Steelhead, Coastal Cutthroat Trout	5	0	5	1	1,200	1.2	0.5	0.60	8.60	A, B	
Humboldt	254	45.38	Unnamed trib to Eel River	Scotia		0	0	4	1	0	0	0.25	0.00	2.50	E.	
Humboldt	254	3.17	Unnamed trib to SF Eel River	Weott	Steelhead	2	0	0	0	500	0.5	0.5	0.25	2.25	C, D	
Humboldt	254	45.76	Unnamed trib to Eel River	Scotia		0	0	0	1	0	0	0.25	0.00	0.50	E	
Mendocino	1	64.96	Mill Creek	Noyo River	Coho, Steelhead	4	5	0	0	9,200	9.2	0.75	6.90	15.90	A, B	
Mendocino	1	63.56	Virgin Creek	Noyo River	Coho, Steelhead	4	0	5	0	6,200	6.2	0.5	3.10	9.60	A, B	
Mendocino	1	71.29	Abalobadiah Creek	Ten Mile River	Steelhead	2	0	2	0	12,700	10	0.5	5.00	8.00	A, B	
Mendocino	1	12.36	Ross Creek	Garcia River	Steelhead	2	0	3	0	2,700	2.7	0.25	0.68	4.18	C, D	
Mendocino	20	32.41	Unnamed Trib to Broaddus Creek	Outlet Creek		0	15	0	3	0	0	0.25	0.00	16.50	E	
Mendocino	101	78.41	Rattlesnake Creek	Benbow	Steelhead, Coho, Chinook	6	0	2	1	5,800	5.8	0.75	4.35	11.85	A, B	
Mendocino	128	5.68	Ray,Roller Gulch	Navarro River	Steelhead	2	0	5	1	6,500	6.5	0.5	3.25	8.25	A, B	
Mendocino	128	9.49	Dead Horse Gulch	Navarro River	Coho, Steelhead	4	0	5	0	2,400	2.4	0.5	1.20	7.70	A, B	
Mendocino	128	21.07	Unnamed Trib Navarro R	Navarro River	Steelhead	2	0	5	1	3,500	3.5	0.5	1.75	6.75	C, D	
Mendocino	128	26.94	Con Creek	Navarro River	Steelhead	2	0	2	0	4,800	4.8	0.75	3.60	6.60	A, B	
Mendocino	128	49.66	Edwards Creek	Geyserville	Steelhead	2	0	3	1	>8% slope	0	0.5	0.00	4.00	C, D	
Mendocino	128	42.29	Elkhorn Creek	Warm Springs	Resident trout	1	0	0	0	2,100	2.1	0.5	1.05	2.05	C, D, E, F	
Mendocino	162	2.21	Corral Creek	Outlet Creek	Steelhead	2	0	0	0	600	0.6	0.25	0.15	2.15	C, D	Caltrans crossing is a natural bottom bridge/box. Just downstream is a 5-ft concrete pipe through a gravel extraction/processing site.

A - Species diversity taken from CDFG surveys or direct observations from local fisheries biologists.

B - Length of habitat taken from CDFG surveys

C - Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit

D - Length of habitat estimated using USGS topographic maps

E - Presumed not a significant anadromous fish stream

R - Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports

K1 - Species diversity from Karuk Tribal Fisheries

K2 - Habitat information from Karuk Tribal Fisheries

Table B3: District 1 Unsurveyed Site Status

		urveyeu Si		Presumed Species	
County	Route	Post Mile	Stream Name	Diversity	Comments
Humboldt	101	0.48	Trib to South Fork Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	36	19.09	Unnamed trib to Van Duzen Riv	Steelhead	Looks like a stream capable of supporting steelhead. No confirmation available from local biologists. Site was not surveyed because access permission was denied but outlet cascades over riprap and it is obviously impassable.
Humboldt	36	34.08	Unnamed trib to Little Van Duzen Riv	None	Stream crossing is in steep terrain and unlikely to be accessible to fish.
Humboldt	36	38.43	Unnamed trib to Little Van Duzen Riv	None	Stream crossing is in steep terrain and unlikely to be accessible to fish.
Humboldt	36	38.49	Unnamed trib to Little Van Duzen Riv	None	Stream crossing is in steep terrain and unlikely to be accessible to fish.
Humboldt	36	39.40	Unnamed trib to Little Van Duzen Riv	None	Stream crossing is in steep terrain and unlikely to be accessible to fish.
Humboldt	36	41.37	Unnamed trib to Van Duzen Riv	Resident trout	This tributary is above the limit of anadromy for the Van Duzen River but likely supports resident trout.
Humboldt	36	41.45	Unnamed trib to Van Duzen Riv	Resident trout	This tributary is above the limit of anadromy for the Van Duzen River and may support resident trout.
Humboldt	36	42.35	Unnamed trib to Van Duzen Riv	None	This tributary is above the limit of anadromy for the Van Duzen River and has been rerouted as drainage near the highway. Unlikely to support fish.
Humboldt	101	0.48	Trib to South Fork Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	18.37	Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	29.66	Truss Creek	None	The stream channel is steep at the HUM101 crossing. HUM101 crossing assumed to be upstream of feasible fish habitat
Humboldt	101	31.26	Feese Creek	None	The stream channel is steep at the HUM101 crossing. HUM101 crossing assumed to be upstream of feasible fish habitat
Humboldt	101	37.68	Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	40.35	Chadd Creek fork	Steelhead	Wet weather assessment scheduled. Survey will be conducted if channel appears to be suitable habitat.
Humboldt	101	53.18		None	Small, steep channel. Assumed no fish.
Humboldt	101	63.09	Finch Creek	None	Small, steep channel. Assumed no fish.
Humboldt	101	64.33	Unnamed trib to Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	65.25	Unnamed trib to Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	65.70	Unnamed trib to Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	68.68		None	Small, steep channel. Assumed no fish.
Humboldt	101	86.94	Jolly Giant Creek		Culvert is ~1/2 mile long and can not be surveyed.
Humboldt	101	87.55	Unnamed trib to Janes Creek	Coastal cutthroat trout	Culvert scheduled for survey. Coastal cutthroat trout confirmed by personal observation (M Lang, 25Sep04).
Humboldt	101	95.93	Patrick Creek	Coastal cutthroat trout	Culvert is almost completely filled with sediment and at most flows the culvert flows full. Can not be accurately surveyed and is not currently passable by fish.

Table B3: District 1 Unsurveyed Site Status

Table B3. Dis		,		Presumed	
County	Route	Post Mile	Stream Name	Species Diversity	Comments
Mendocino	20		James Ck		Scott Harris (CDFG) sent info on Nov.18, 2004 of a channel stabilization fish passage barrier in James Creek that needs assessment. Needs to be scheduled
Mendocino	20	29.23	Unnamed Trib to Broaddus Creek	None	Not surveyed, not a fish bearing stream (no habitat, very small).
Mendocino	101	0.31	Unnamed Trib to Russian R	None	Very small, steep channel. Assumed insignificant to fish.
Mendocino	101	3.08	Unnamed Trib to Russian R	None	Small channel with minimal upstream habitat. Assumed insignificant.
Mendocino	101	6.74	Unnamed Trib to Russian R	None	Very small, steep channel. Assumed insignificant to fish.
Mendocino	101	9.87	Unnamed Trib to Russian R	None	Topographic map suggests ~5000 ft of suitably sloped channel but upstream channel is very small and dry most of the year. Assumed insignificant.
Mendocino	101	10.06	Unnamed Trib to Russian R	None	No stream on map. Channel is ditched for drainage.
Mendocino	101	11.72	Unnamed Trib to Russian R	None	Topographic map suggests ~4000 ft of suitably sloped channel but upstream channel is small and channelized for drainage.
Mendocino	101	21.97	Unnamed Trib to Russian R	Unknown	Channelized stream through Ukiah. Could be surveyed if known to have fish.
Mendocino	101	44.07	Unnamed Trib to Haehl Ck	Unknown	Could be surveyed if known to have fish. Looks like possible fish stream.
Mendocino	101	44.32	Unnamed Trib to Haehl Ck	Unknown	Smaller tributary than the crossing at PM 44.07. Could be surveyed if known to have fish.
Mendocino	101	46.24	Baechtel Creek	Coho, Chinook, Steelhead	Permit to Enter denied.
Mendocino	101	52.25	Ryan Creek	Coho, Chinook, Steelhead	Permit to Enter denied. Preliminary results included in prioritization ranking.
Mendocino	101	52.36	Ryan Creek	Coho, Chinook, Steelhead	Scheduled for survey fall 2004. Preliminary results included in prioritization ranking.
Mendocino	101	55.55	Unnamed Trib to Outlet Ck	Unknown	Permit to Enter denied.
Mendocino	101	55.75	Unnamed Trib to Outlet Ck	None	No stream shown on map. Topographic map suggests channel would have sustained gradient of >8%.
Mendocino	101	56.45	Unnamed Trib to Outlet Ck	None	Small, steep channel. Assumed insignificant.
Mendocino	101	56.8	Unnamed Trib to Outlet Ck	None	Small, steep channel. Assumed insignificant.
Mendocino	101	59.8	Sam Watt Creek	None	Channel may be too steep. Could be surveyed if known to have fish.
Mendocino	101	63.47	Long Valley Creek		Bridge with weirs underneath
Mendocino	101	66.5	Ten Mile Creek	Coho, Chinook, Steelhead	Scheduled for survey fall 2004.
Mendocino	101	69.86	Unnamed Trib Ten Mile Ck	Steelhead	Scheduled for survey fall 2004.

Table B3: District 1 Unsurveyed Site Status

		la royou o		Presumed	
				Species	
County	Route	Post Mile	Stream Name	Diversity	Comments
Mendocino	101	71.92	Wilson Creek	Chinook, Steelhead	Scheduled for survey fall 2004.
Mendocino	101	72.54	Unnamed Trib Ten Mile Ck	Unknown	Scheduled for survey fall 2004.
Mendocino	101	73.56			CDFG expects this site to rank high.
Mendocino	101	74.20	Sheep Camp Ck		Scheduled for survey fall 2004. Preliminary results included in prioritization ranking.
Mendocino	101	75.66	Steep Gulch	None	Channel may be too steep. Could be surveyed if known to have fish.
Mendocino	101	79.07	Rattlesnake Creek	Coho, Chinook, Steelhead	Scheduled for survey fall 2004.
Mendocino	128	11.78	Unnamed Trib Navarro Riv	None	Small stream/ditch. No water flowing during winter rains. Assumed insignificant.
Mendocino	128	19.36	Unnamed Trib Lazy Ck	None	Very small channel, ditched for drainage. Assumed insignificant
Mendocino	128	20.5	Unnamed Trib Navarro Riv	None	Very small channel, ditched for drainage. Assumed insignificant
Mendocino	128	26.45	Trib to Anderson Ck	None	Small overgrown channel. Assumed insignificant
Mendocino	128	26.51	Trib to Anderson Ck	None	Small overgrown channel. Assumed insignificant
Mendocino	128	27.14	Witherell Creek	Unknown	No CDFG files found to assess habitat or fish presence. From the Mendocino County assessment report (Taylor, 2001) Witherell Ck is described as "Dry channel, narrow and confined, thick growth of Himalayan blackberries, lots of trash."
Mendocino	128	37.09	No stream on map	None	No stream on map. Small, steep channel. Assumed insignificant.
Mendocino	253	5.44	Unnamed Trib to Soda Ck	None	Not surveyed, Permit to Enter denied.
Mendocino	253	13.47	Unnamed Trib to Robinson Ck	None	Not a fish stream. Culvert is placed on 25 ft natural bedrock barrier.
Mendocino	253	16.1	Unnamed Trib to Robinson Ck	None	Unlikely fish stream, channelized ditch.

Table B4.	Del Norte C	ounty Stre	ani Ci	osing .	Siles - Reu	anu Gray Ka	nked Sites Prior	ilized for r	vernediatio	<u> </u>								
ADJUSTED RANK	STANDARD RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
1	1	Del Norte	197	5.00	Sultan Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	15	5	3	4,500	4.5	0.75	3.38	27.38	A, D	
2	5	Del Norte	197	6.15	Little Mill Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	15	2	0	4,900	4.9	0.5	2.45	26.45	A, D	Site moved up in the ranking by consensus of local fisheries biologists and watershed restoration professionals. Little Mill Creek has had significant restoration activity in recent years. Score increased from 23.45 to 26.45 to adjust Del Norte rankings to match professional consensus.
3	2	Del Norte	101	39.78	Dominie Creek	Smith River Plain	Coho, Steelhead, Coastal Cutthroat Trout	4	15	5	0	8,400	8.4	0.5	4.20	25.70	A, D	Maintenance work is needed to repair exposed and corroding rebar.
4	3	Del Norte	199	31.31	Griffin Creek	Middle Fork Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	12	0	0	9,700	9.7	0.75	7.28	25.48	A, B	Site needs in channel work to improve rock weirs at the outlet to provide passage. Consider fixing earlier as this stream crossing fix is low cost and provides a good return for the effort. Score increased from 24.28 to 25.48 to adjust Del Norte rankings to match professional consensus.
5	11	Del Norte	197	2.12	Peacock Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	10	3	1	6,000	6	0.75	4.50	25.00	A, D	This crossing is predicted to allow significant adult anadromous fish passage (86%). Site moved up in the ranking by consensus of local fisheries biologists and watershed restoration professionals due to restoration activity in the watershed and habitat quantity/quality. Score increased from 21.50 to 25.00 to adjust Del Norte rankings to match professional consensus.
6	4	Del Norte	101	2.22	Waukell Creek	Klamath Glen	Coho, Steelhead, Coastal Cutthroat Trout	4	15	4	1	5,000	5	0.5	2.50	24.00	A, D	The highest priority barrier on Waukell Ck is the concrete channel (a > 25% slope) just downstream of the stream crossing at PM 2.22. The stream crossing should only be addressed before the concrete channel is passable if the Waukell Creek headwaters is determined to be unique habitat with a genetically significant coastal cutthroat trout population.
7	6	Del Norte	197	0.36	Rock Creek	Smith River Plain	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	15	5	1	600	0.6	0.5	0.30	23.30	A, D	
8	7	Del Norte	199	2.56	Clarks Creek	Lower Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	11	1	1	6,100	6.1	1	6.10	23.10	A, B, R	Clarks Creek has the most pristine habitat of any of the Del Norte County streams and is a high priority for fish access. The crossing has baffles and is predicted to pass adult salmonids but not resident or juvenile salmoinds.
9	8	Del Norte	101	35.56	Tryon Creek	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	15	5	0	1,400	1.4	0.5	0.70	22.20	A, D	
10	9	Del Norte	101	31.75	Brush or Bush Creek (local name)	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	15	4	0	1,800	1.8	0.5	0.90	21.90	A, R	
11	10	Del Norte	199	34.04	Broken Kettle Creek	Illinois River	Coho, Steelhead, Coastal Cutthroat Trout	4	15	0	1	3,000	3	0.75	2.25	21.75	A, D	
12	12	Del Norte	101	37.46	Unnamed trib to Morrison Ck	Lower Smith River	Coastal Cutthroat Trout	1	15	5	4	1,500	1.5	0.5	0.75	21.25	C, D	
13	13	Del Norte	199	34.79	Trib. to Broken Kettle Creek	Illinois River	Coho, Steelhead, Coastal Cutthroat Trout	4	15	2	1	1,400	1.4	0.5	0.70	21.20	C, D	

Table 64:	Dei Norte C	ounty Stre	eam Cro	ssing	Sites - Rea	and Gray Ra	nked Sites Prior	itizea for F	Remediatio	n								
ADJUSTED RANK	STANDARD RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
14	14	Del Norte	101	0.45	Unnamed trib to McGarvey Ck	Klamath Glen	Steelhead, Coastal Cutthroat Trout	2	15	3	1	4,200	4.2	0.5	2.10	21.10	C, D	
15	15	Del Norte	101	38.25	Morrison Creek	Lower Smith River	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	5	11	5	0	4,800	4.8	0.5	2.40	20.90	A, B	
16	16	Del Norte	101	43.75	Lopez Creek	Winchuck River	Steelhead, Coastal Cutthroat Trout	2	15	4	0	2,800	2.8	0.5	1.40	20.40	R	
17	17	Del Norte	101	36.72	Unnamed trib to Smith River	Lower Smith River	Steelhead, Coastal Cutthroat Trout	2	15	5	0	1,600	1.6	0.5	0.80	20.30	C, D	
18	18	Del Norte	199	30.33	Trib. to Griffin Creek	Middle Fork Smith River	Steelhead, Coastal Cutthroat Trout	2	15	5	1	350	0	0.25	0	20.00	A, B	
19	19	Del Norte	101	41.41	Ritmer Creek	Smith River Plain	Steelhead, Coastal Cutthroat Trout	2	12	3	0	5,600	5.6	0.75	4.20	19.70	R	
20	20	Del Norte	197	6.83	Hutsinpillar Cr.	Smith River Plain	Steelhead, Coastal Cutthroat Trout	2	15	5	0	>8% slope	0	0	0.00	19.50	A, D	
21	21	Del Norte	101	31.11	Unnamed trib to Jordan Creek	Lower Smith River	Steelhead, Coastal Cutthroat Trout	2	15	2	0	2,000	2	0.5	1.00	19.00	C, D	
21	21	Del Norte	101	23.43	Unnamed trib drains to ocean	Smith River Plain	Coastal Cutthroat Trout	1	15	5	1	> 8% slope	0	0.25	0.00	19.00	Е	
23	23	Del Norte	199	15.58	Trib. to Smith River	Middle Fork Smith River	Resident Trout	1	15	4	1	600	0.6	0.25	0.15	18.65	C, D	
24	24	Del Norte	199	10.04	Trib. to Smith River	Middle Fork Smith River	Resident Trout	1	15	5	0	300	0	0.25	0.00	18.50	C, D	
25	25	Del Norte	199	32.26	Trib. to Griffin Creek	Middle Fork Smith River	Steelhead, Resident Trout	2	15	1	1	700	0.7	0.5	0.35	18.35	C, D	
26	26	Del Norte	199	31.22	Trib. to Griffin Creek	Middle Fork Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	12	2	0	2,400	2.4	0.5	1.20	18.20	A, B	
27	27	Del Norte	199	31.81	Trib. to Griffin Creek	Middle Fork Smith River	Resident Trout	1	15	3	1	600	0.6	0.25	0.15	18.15	C, D	
28	28	Del Norte	101	30.12	Unnamed trib to Jordan Creek	Lower Smith River			15	5	1	0	0	0.25	0.00	18.00	E	
28	28	Del Norte	197	2.90	Unnamed Trib to Smith River	Smith River Plain			14	5	3	0	0	0.5	0.00	18.00	E, D	
30	30	Del Norte	199	12.86	Marys Creek	Middle Fork Smith River	Steelhead, Coastal Cutthroat Trout, Coho	4	12	0	0	2,400	2.4	0.75	1.8	17.80	C, D	
31	31	Del Norte	199	1.00	Trib to Jordan Creek	Lower Smith River	Resident Trout	1	15	2	1	Above Anadromy	0	0.25	0.00	17.50	E	
31	31	Del Norte	199	8.97	Trib. to Smith River	Middle Fork Smith River		0	15	5	0	0	0	0.25	0.00	17.50	Е	
33	33	Del Norte	101	2.39	Unnamed trib to Waukell Ck	Klamath Glen	Coastal Cutthroat Trout	1	15	1	1	500	0.5	0.25	0.13	17.13	C, D	

ADJUSTED RANK	STANDARD RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Presumed Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
34	34	Del Norte	197	4.34	Unnamed Trib to Smith River	Smith River Plain			15	3	1	200	0.2	0.25	0.05	17.05	E, D	
35	35	Del Norte	199	18.04	Trib. to Smith River	Middle Fork Smith River		0	15	3	1	0	0	0.25	0.00	17.00	E	
35	35	Del Norte	199	34.64	Trib. to Broken Kettle Creek	Illinois River		0	15	3	1	0	0	0.25	0.00	17.00	E	
37	37	Del Norte	199	34.94	Trib. to Broken Kettle Creek	Illinois River		0	15	3	0	0	0	0	0.00	16.50	E	
38	38	Del Norte	101	11.65	Unnamed trib to Lagoon Pond	Klamath Glen	Coastal Cutthroat Trout	1	13	4	0	700	0.7	0.25	0.18	16.18	C, D	
39	39	Del Norte	199	32.55	Trib. to Griffin Creek	Middle Fork Smith River		0	15	0	1	0	0	0.25	0.00	15.50	E	
39	39	Del Norte	199	33.89	Trib. to Broken Kettle Creek	Illinois River		0	15	0	1	0	0	0.25	0.00	15.50	E	
41	41	Del Norte	199	3.00	Trib. to Smith River	Lower Smith River	Resident Trout	1	11	4	1	800	0.8	0.25	0.20	14.70	C, D	
42	42	Del Norte	101	32.24	Yonkers Creek	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	4	0	0	4,400	4.4	0.5	2.20	10.20	R	
43	43	Del Norte	199	1.98	Trib to Clarks Creek	Lower Smith River	Resident Trout	1		0	1	Above Anadromy	0	0.25	0.00	1.50	E	

A - Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B - Site Summaries for sources

B - Length of habitat taken from CDFG surveys

C - Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit

D - Length of habitat estimated using USGS topographic maps

E - Presumed not a significant anadromous fish stream

R - Obtained specie diversity and habitat information from Ross Taylor & Associates Report: Del Norte County Culvert Inventory and Fish Passage Evaluation (2001)

Table B5: Del Norte County Green Ranked Stream Crossings

County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	•	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Comments
Del Norte	101	26.15	Elk Ck	Smith River Plain	Coho, Steelhead, Coastal Cutthroat Trout, Chinook	5	0	0	0	20,000	20	0.5	10.00	15.00	Α
Del Norte	101	30.31	Jordan Creek	Lower Smith River	Coho, Steelhead, Coastal Cutthroat Trout	4	0	5	0	5,100	5.1	0.5	2.55	9.05	A, R
Del Norte	101	25.26	Unnamed trib drains to ocean	Smith River Plain	Coastal Cutthroat Trout	1	0	5	0	9,500	9.5	0.25	2.38	5.88	C, D
Del Norte	101	24.46	Unnamed trib drains to ocean	Smith River Plain	Coastal Cutthroat Trout	1	0	5	1	5,000	5	0.25	1.25	5.25	C, D
Del Norte	101	27.46	Unnamed trib to Elk Creek	Smith River Plain	Coastal Cutthroat Trout	1	0	2	0	300	0	0.25	0.00	2.00	E

Table B6: Humboldt County Stream Crossing Sites - Red and Gray Ranked Sites Prioritized for Remediation

Table Do.	nullibolat	Sourity Str	eam Cr	ossing Sites - R		y Kalikeu S	oiles Filori	lizeu ioi Ki	emedianoi								
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
1	Humboldt	254	4.18	Fish Creek	Weott	Coho, Chinook, Steelhead	6	15	5	1	8,600	8.6	0.75	5.00	29.00	A, B	
2	Humboldt	299	2.97	Essex Gulch	Blue Lake	Steelhead, Coho, Resident Trout	5	15	5	1	6,000	6	0.5	3.00	26.00	C, D	Essex Gulch is currently blocked by a county culvert approximately 100 feet downstream of the state highway culvert. The county culvert is perched about 5 feet. A joint project will be important if/when the county culvert is altered as any fix to the county culvert will influence the fish passage and hydraulics of the state highway culvert.
3	Humboldt	101	124.49	Little Lost Man Cr.	Orick	Coho, Chinook, Steelhead, Coastal Cutthroat Trout	7	14	3	0	4,200	4.2	0.75	3.15	25.65	A, D	
4	Humboldt	101	59.94	Strongs Creek	Ferndale	Coho, Steelhead, Coastal Cutthroat Trout	5	15	0	1	19,000	10	0.5	5.00	25.50	A, D	
5	Humboldt	101	95.60	Strawberry Creek	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	5	12	4	0	18,000	10	0.5	5.00	24.00	A, R	Just upstream of this culvert, the stream is channelized in a steep trapezoidal, concrete channel along Central Avenue through McKinleyville. Fish access into the Strawberry Creek watershed requires remediation of both the state highway culvert and the concrete channel.
6	Humboldt	36	9.92	Flannigan Creek	Hydesville	Chinook, Coho, Steelhead	6	13	5	1	3,800	3.8	0.5	1.90	23.90	B, C	
7	Humboldt	101	99.03	Luffenholtz Creek	Big Lagoon	Steelhead, Coastal Cutthroat Trout	3	15	1	0	37,000	10	0.5	5.00	23.50	A, R	
8	Humboldt	254	40.83	Chadd Creek	Scotia	Coho, Chinook, Steelhead	6	11	4	1	4,000	4	0.75	3.00	22.50	A, B	
9	Humboldt	101	40.12	Chadd Creek	Scotia	Chinook, Coho, Steelhead	6	15	1	1	900	0.9	0.5	0.45	22.45	A, B	
10	Humboldt	96	36.88	Crawford Creek	Orleans	Steelhead	2	15	0	0	7,000	7	0.75	5.25	22.25	K1, K2	
11	Humboldt	36	5.18	Wilson Creek (sign)	Hydesville	Chinook, Coho, Steelhead	6	12	2	1	5,400	5.4	0.5	2.70	22.20	A, D	
12	Humboldt	96	36.35	Ullathorne Creek	Orleans	Steelhead	2	15	0	0	6,000	6	0.75	4.50	21.50	K1, K2	
13	Humboldt	254	15.04	Mowry Creek	Weott	Steelhead	2	15	5	3	900	0.9	0.5	0.45	21.45	C, D	
14	Humboldt	299	21.2	Lupton Creek	Beaver	Steelhead	2	15	1	0	5,000	5	0.75	3.75	21.25	C, D	
15	Humboldt	36	9.17	Fox Creek Unnamed trib to Van	Hydesville	Resident Trout	1	15	5	1	8,900	8.9	0.25	2.23	21.23	A, D	
15	Humboldt	36	18.57	Duzen Riv	Bridgeville	Steelhead	2	15	5	3	900	0.9	0.25	0.23	21.23	C, D	
17	Humboldt	101	30.46	Mowry Creek	Weott	Steelhead	2	15	3	3	700	0.7	0.75	0.53	20.53	A, D	
18	Humboldt	96	38.34	Wilder Gulch	Orleans		0	15	5	3	2,900	2.9	0.5	1.45	20.45	E, D	
19	Humboldt	299	31.07	Willow Creek	Wilow Creek	Steelhead	2	15	3	0	3,500	3.5	0.5	1.75	20.25	A, D	
19	Humboldt	299	30.36	Low Gap Creek	Wilow Creek	Resident Trout	1	15	5	3	500	0.5	0.5	0.25	20.25	A, D	

Table B6: Humboldt County Stream Crossing Sites - Red and Gray Ranked Sites Prioritized for Remediation

. 4010 00.	numbolut (	Sourity Sti	eam Cr	ossing Sites - R		y Kankeu s	oites Priori	tizea for K	emediation		1		1	1	1	1	
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
21	Humboldt	254	1.82	Anderson Creek	Weott	Coho, Steelhead	4	15	0	1	1,400	1.4	0.5	0.70	20.20	A, C, D	
22	Humboldt	101	101.71	Unnamed stream	Big Lagoon	Resident Trout	1	15	5	3	500	0.5	0.25	0.13	20.13	C, D	
23	Humboldt	101	1.61	Durphy Creek	Benbow	Chinook, Coho, Steelhead	6	6	3	3	10,560	10	0.5	5.00	20.00	A, B	
23	Humboldt	101	93.27	Widow White Creek	Blue Lake	Coho, Steelhead, Coastal Cutthroat Trout	5	11	2	1	12,500	10	0.25	2.50	20.00	A, R	
23	Humboldt	36	10.07	Unnamed trib to Van Duzen Riv	Hydesville	Steelhead	2	15	5	1	0	0	0.25	0.00	20.00	C, D	
23	Humboldt	254	41.76	Unnamed trib to Chadd Creek	Scotia	Steelhead	2	15	5	1	300	0	0.25	0.00	20.00	C, D	
23	Humboldt	169	32.74	Bens Creek	Klamath Glen	Steelhead	2	15	5	1	>8% slope	0	0.5	0.00	20.00	A, D	
28	Humboldt	299	41.27	Schoolhouse Creek	Wilow Creek	Steelhead	2	15	5	0	1,500	1.5	0.25	0.38	19.88	C, D	
29	Humboldt	36	3.99	Barber Creek	Hydesville	Steelhead	1	15	5	1	3,000	3	0.25	0.75	19.75	A, D	
29	Humboldt	169	22.37	Cappell Creek (bridge with concrete sill)	Klamath Glen	Steelhead, Chinook <sup>1</sup>	4	15	0	0	1,000	1	0.75	0.75	19.75	A,D	
31	Humboldt	101	103.88	Burris Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	5	1	2,800	2.8	0.25	0.70	19.70	A, D	
32	Humboldt	101	99.43	Unnamed stream	Big Lagoon	Steelhead, Coastal Cutthroat Trout	3	15	3	0	700	0.7	0.25	0.18	19.68	C, D	
33	Humboldt	101	106.71	Unnamed stream	Big Lagoon	Coastal Cutthroat Trout	1	15	4	0	3,300	3.3	0.5	1.65	19.65	C, D	
34	Humboldt	254	15.75	Feese Creek	Weott	Steelhead	2	15	2	3	>8% Slope	0	0.25	0.00	19.50	A, D	
34	Humboldt	169	14.92	Knulthkarn Creek	Klamath Glen	Steelhead	2	15	5	0	>8% slope	0	0.5	0.00	19.50	C, D	
34	Humboldt	169	29.46	Burrill Creek		Steelhead	2	15	4	1	>8% slope	0	0.5	0.00	19.50	C, D	
37	Humboldt	101	11.71	Bear Canyon	Benbow	Chinook, Coho, Steelhead	6	8	5	0	5,800	5.8	0.5	2.90	19.40	A, D	
38	Humboldt	101	103.66	Savage Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	5	1	1,500	1.5	0.25	0.38	19.38	A, D	
39	Humboldt	101	105.36	Beach Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	3	3	1,400	1.4	0.25	0.35	19.35	A, D	
40	Humboldt	101	104.79	Unnamed stream	Big Lagoon	Coastal Cutthroat Trout	1	15	5	1	600	0.6	0.25	0.15	19.15	C, D	
41	Humboldt	101	17.23	Williams Creek	Benbow	Steelhead	2	15	3	1	550	0.5	0.25	0.13	19.13	C, B	
42	Humboldt	36	4.39	Fischer Creek	Hydesville	Steelhead	2	15	0	1	6,300	6.3	0.25	1.58	19.08	C, D	
43	Humboldt	101	105.64	Penn Creek	Big Lagoon	Coastal Cutthroat Trout	1	15	2	3	1,100	1.1	0.5	0.55	19.05	A, D	
44	Humboldt	101	0.86	Hartsook Creek	Benbow	Coho, Steelhead	4	12	3	1	2,000	2	0.5	1.00	19.00	A, B	

Table B6: Humboldt County Stream Crossing Sites - Red and Gray Ranked Sites Prioritized for Remediation

Table Do:	Humbolat C	Sounty Str	eam Cr	ossing Sites - R		y Kankeu s	Sites Priori	tized for K	emediation	l							1
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
44	Humboldt	101	105.05	Unnamed Trib to Beach Ck	Big Lagoon		0	15	5	3	0	0	0	0.00	19.00	E	
44	Humboldt	101	106.13	Unnamed stream	Big Lagoon		0	15	5	3	0	0	0	0.00	19.00	E	
44	Humboldt	36	33.44	Unknown trib to Butte Creek	Bridgeville		0	15	5	3	0	0	0.25	0.00	19.00	E	
44	Humboldt	254	6.85	Unnamed trib to SF Eel River	Weott		0	15	5	3	>8% Slope	0	0.25	0.00	19.00	C, D	
44	Humboldt	96	38.89	Cheenitch Creek	Orleans	Steelhead	2	15	3	0	1,000	1	0.5	0.50	19.00	K1, D	
50	Humboldt	101	100.18	McConnahas Mill Creek	Big Lagoon	Resident Trout	1	15	4	1	1,200	1.2	0.25	0.30	18.80	A, D	
	Humboldt	254	7.69	Dry Creek	Weott	Steelhead	2	15	2	1	1,000	1	0.25	0.25	18.75	A, B	
	Humboldt	101	109.90	Unnamed Trib to Big Lagoon	Big Lagoon	Coastal Cutthroat Trout	1	15	5	0	900	0.9	0.25	0.23	18.73	C, D	
	Humboldt	101	12.11	Unnamed Trib to SF Eel River	Benbow	Steelhead	2	15	0	3	700	0.7	0.25	0.18	18.68	C, D	
	Humboldt	101	108.32	Unnamed Trib to Big Lagoon	Big Lagoon	Coastal Cutthroat Trout	1	15	4	0	1,700	1.7	0.25	0.43	18.43	C, D	
	Humboldt	299	32.61	Ruby Creek	Wilow Creek	Steelhead	2	15	2	0	1,300	1.3	0.25	0.33	18.33	C, D	
	Humboldt	299	40.3	China Creek	Wilow Creek	Steelhead	2	15	2	0	1,000	1	0.25	0.25	18.25	A, B	
	Humboldt	169	24.66	Mareep Creek	Klamath Glen	Steelhead	2	15	1	1	500	0.5	0.5	0.25	18.25	A, D	
	Humboldt	101	136.36	Unnamed Tribs to McGarvey Ck		Resident Trout	1	15	3	1	800	0.8	0.25	0.20	18.20	C, D	
	Humboldt	36	33.56	Unknown trib to Butte Creek	Bridgeville		0	15	3	3	800	0.8	0.25	0.20	18.20	E	
	Humboldt	36	6.57	Unnamed trib to Van Duzen Riv	Hydesville		0	15	5	1	700	0.7	0.25	0.18	18.18	Е	
	Humboldt	254	16.44	Unnamed trib to SF Eel River	Weott	8 11 1	0	15	5	1	600	0.6	0.25	0.15	18.15	Е	
	Humboldt	299	29.68	Mason Gulch	Wilow Creek	Resident Trout Coastal	1	15	4	0	500	0.5	0.25	0.13	18.13	C, D	
	Humboldt	101	102.69	McNeil Creek	Big Lagoon	Cutthroat Trout	1	15	1	3	400	0.4	0.25	0.10	18.10	A, D	
	Humboldt	101	1.97	Laurel Creek	Benbow	Ot a final final	0	15	3	3	0	0	0.25	0.00	18.00	E	
	Humboldt Humboldt	101 101	16.75 102.33	Tuttle Creek Unnamed stream	Benbow Big Lagoon	Steelhead	0	15 15	3	3	180	0	0.25	0.00	18.00 18.00	C, B E	<u> </u>
	Humboldt	299	37.29	Boise Creek	Wilow Creek	Resident Trout	1	15	4	0	>8% slope	0	0.25	0.00	18.00	A, B	
	Humboldt	101	20.11	Unnamed Trib to SF Eel River	Weott	Steelhead	2	15	0	1	500	0.5	0.5	0.25	17.75	C, D	
	Humboldt	101	49.52	Unnamed Trib to Eel River	Scotia		0	15	2	3	0	0	0.25	0.00	17.50	Е	
	Humboldt	36	30.19	Unknown trib to Muddy Creek	Bridgeville		0	15	4	1	>8% Slope	0	0.25	0.00	17.50	E	
•	Humboldt	36	32.89	Unknown trib to Butte Creek	Bridgeville		0	15	5	0	0	0	0.25	0.00	17.50	E	
-	Humboldt	36	33	Unknown trib to Butte Creek	Bridgeville		0	15	5	0	0	0	0.25	0.00	17.50	E	
	Humboldt	254	0.44	Rocky Glen Creek	Benbow	Steelhead	2	15	0	1	>8% Slope	0	0.5	0.00	17.50	C, D	
	Humboldt	254	14.07	Truss Creek	Weott		0	15	5	0	>8% Slope	0	0.25	0.00	17.50	E	
	Humboldt	299	41.01	Unnamed trib to Trinity River	Wilow Creek		0	15	5	0	>8% slope	0	0.25	0.00	17.50	E	

Table Bo.	Tumbolat	Journey Str	eam Cr	ossing Sites - R		y Kankeu 3	oites Priori	tized for K	emediation	l							
RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
	Humboldt	299	41.12	Unnamed trib to Trinity River	Wilow Creek		0	15	5	0	>8% slope	0	0.25	0.00	17.50	E	
	Humboldt	299	41.39	Unnamed trib to Trinity River	Wilow Creek		0	15	4	1	>8% slope	0	0.25	0.00	17.50	Е	
	Humboldt	169	27.57	Rube Creek (bridge with poured concrete lining channel)	Klamath Glen	Steelhead	2	15	0	1	>8% slope	0	0.5	0.00	17.50	A,D	
	Humboldt	101	19.68	Unnamed Trib to SF Eel River	Weott	Steelhead	2	15	0	0	600	0.6	0.5	0.30	17.30	C, D	
	Humboldt	101	43.91	Unnamed Trib to Eel River	Scotia		0	15	3	1	0	0	0.25	0.00	17.00	E	
	Humboldt	101	125.02	Unnamed Trib to Prairie Ck	Orick		0	15	3	1	0	0	0	0.00	17.00	E	
	Humboldt	36	19.09	Unnamed trib to Van Duzen Riv	Bridgeville	Steelhead	2	15		0				0.00	17.00	С	
	Humboldt	254	41.88	Unnamed trib to Chadd Creek	Scotia	Steelhead	2	15	0	0	200	0	0.25	0.00	17.00	C, D	
	Humboldt	299	6.54	Powers Creek	Blue Lake		0	15	3	1	>8% slope	0	0.25	0.00	17.00	A, B	
	Humboldt	299	14.55	Unnamed trib to Long Prairie Ck	North Fork Mad River		0	15	4	0	>8% slope	0	0.25	0.00	17.00	E	
	Humboldt	299	39.19	Bloody Nose Creek	Wilow Creek		0	15	4	0	0	0	0.25	0.00	17.00	E	
	Humboldt	299	34.41	Gregg Creek	Wilow Creek	Resident Trout	1	15	1	0	800	0.8	0.25	0.20	16.70	A, B	
	Humboldt	101	133.72	Unnamed Trib to NF Ah Pah Ck	Klamath Glen		0	15	2	1	0	0	0	0.00	16.50	E	
	Humboldt	254	22.87	Unnamed trib to SF Eel River	Scotia		0	15	0	3	>8% Slope	0	0.25	0.00	16.50	E	
	Humboldt	254	45.07	Unnamed trib to Eel River	Scotia		0	15	0	3	0	0	0.25	0.00	16.50	E	
	Humboldt	101	90.83	Mill Creek	Blue Lake	Chinook, Coho, Steelhead, Coastal Cutthroat Trout	7	5	5	1	2,600	2.6	0.5	1.30	16.30	A, B, R	
	Humboldt	101	98.69	Unnamed Trib to Luffenholtz Ck	Big Lagoon	Resident Trout	1	15	0	0	500	0.5	0.5	0.25	16.25	C, D	
	Humboldt	101	32.26	Robinson Creek	Weott	Above Anadromy	0	15	1	1	0	0	0	0.00	16.00	Е	
	Humboldt	101	44.05	Unnamed Trib to Eel River	Scotia		0	15	1	1	0	0	0.25	0.00	16.00	E	
	Humboldt	101	50.38	Unnamed Trib to Eel River	Scotia		0	15	1	1	0	0	0.25	0.00	16.00	E	
	Humboldt	101	63.96	Unnamed Trib to Eel River	Ferndale		0	15	2	0	0	0	0	0.00	16.00	E	
	Humboldt	101	98.14	Unnamed stream	Little River	Coastal Cutthroat Trout	1	15	0	0	300	0	0.25	0.00	16.00	C, D	
	Humboldt	101	123.95	Unnamed Trib to Prairie Ck			0	15	1	1	0	0	0	0.00	16.00	Е	
	Humboldt	96	41.46	Whitmore Creek	Orleans		0	15	2	0	>8% slope	0	0.25	0.00	16.00	K1, D	
	Humboldt	254	16.75	Robinson Creek	Weott		0	15	0	1	800	0.8	0.5	0.40	15.90	C, D	
	Humboldt	101	24.26	Eel River	Weott		0	15	0	1	0	0	0.25	0.00	15.50	Е	
	Humboldt	299	15.28	Unnamed trib to Long Prairie Ck	North Fork Mad River		0	15	1	0	>8% slope	0	0.25	0.00	15.50	Е	

Table B6: Humboldt County Stream Crossing Sites - Red and Gray Ranked Sites Prioritized for Remediation

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
	Humboldt	101	122.69	Skunk Cabbage Creek	Orick	Coho, Steelhead, Coastal Cutthroat Trout	5	3	0	0	9,500	9.5	0.75	7.13	15.13	A, D	
	Humboldt	101	126.22	May Creek	Orick	Coho, Steelhead, Coastal Cutthroat Trout	5	3	0	0	9,500	9.5	0.75	7.13	15.13	А, В	
	Humboldt	101	99.91	Unnamed stream	Big Lagoon		0	15	0	0	0	0	0	0.00	15.00	E	
	Humboldt	101	123.52	Unnamed Trib to Prairie Ck	Orick	Coho, Steelhead, Coastal Cutthroat Trout	5	9	1	1	350	0	0.25	0.00	15.00	C, D	
	Humboldt	254	8.13	Unnamed trib to SF Eel River	Weott		0	15	0	0	>8% Slope	0	0.25	0.00	15.00	Е	
	Humboldt	254	41.92	Unnamed trib to Chadd Creek	Scotia		0	15		0	>8% Slope	0	0.25	0.00	15.00	Е	
	Humboldt	299	12.33	Pine Creek	North Fork Mad River		0	15	0	0	>8% slope	0	0.5	0.00	15.00	A, B	
	Humboldt	101	22.80	Coon Creek	Weott	Steelhead	2	9	3	1	3,500	3.5	0.5	1.75	14.75	A, D	
	Humboldt	101	62.22	Palmer Creek	Ferndale		0	7	3	1	6,000	6	0.5	3.00	12.00	C, D	

A - Species diversity taken from CDFG surveys or direct observations from local fisheries biologists. See Appendix B - Site Summaries for sources

B - Length of habitat taken from CDFG surveys

C - Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit

D - Length of habitat estimated using USGS topographic maps

E - Presumed not a significant anadromous fish stream

R - Obtained species diversity and habitat information from Ross Taylor & Associates Report: Humboldt County Culvert Inventory and Fish Passage Evaluation (2000)

K1 - Species diversity from Karuk Tribal Fisheries

K2 - Habitat information from Karuk Tribal Fisheries

Table B7: Humboldt County Green Ranked Stream Crossings

Tubic Bi.	Tallibolat (	Journey	Green Kankeu S		onigo											
County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
Humboldt	36	8.15	Cummings Creek	Hydesville	Chinook, Coho, Steelhead	6	0	3	0	10,500	10	0.5	5.00	12.50	A, D	
Humboldt	36	6.25	Cuddeback Creek	Hydesville	Chinook, Coho, Steelhead	6	0	5	1	2,700	2.7	0.5	1.35	10.35	A, D	
Humboldt	36	7.00	Fiedler Creek	Hydesville	Chinook, Coho, Steelhead	6	0	5	1	900	0.9	0.25	0.23	9.23	A, B	
Humboldt	36	1.62	Wolverton Gulch (sign)	Hydesville	Chinook, Coho, Steelhead	6	0	0	0	20,000	10	0.25	2.50	8.50	A, B	
Humboldt	101	83.61	Rocky Gulch	Eureka Plain	Coho, Steelhead, Coastal Cutthroat Trout	5	0	5	0	13,400	10	0.25	0.00	0.00	A, R	
Humboldt	101		Tom Creek	Big Lagoon	Coho, Steelhead, Coastal Cutthroat Trout	5	0	5	1	1,200	1.2	0.5	0.60	8.60	A, B	
Humboldt	254	45.38	Unnamed trib to Eel River	Scotia		0	0	4	1	0	0	0.25	0.00	2.50	E	
Humboldt	254	3.17	Unnamed trib to SF Eel River	Weott	Steelhead	2	0	0	0	500	0.5	0.5	0.25	2.25	C, D	
Humboldt	254	45.76	Unnamed trib to Eel River	Scotia		0	0	0	1	0	0	0.25	0.00	0.50	Е	

Table B8: Humboldt County Unsurveyed Site Status

			Sui veyeu Sile S	Presumed	
				Species	
County	Route	Post Mile	Stream Name	Diversity	Comments
Humboldt	101	0.48	Trib to South Fork Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	36	19.09	Unnamed trib to Van Duzen Riv	Steelhead	Looks like a stream capable of supporting steelhead. No confirmation available from local biologists. Site was not surveyed because access permission was denied but outlet cascades over riprap and it is obviously impassable.
Humboldt	36	34.08	Unnamed trib to Little Van Duzen Riv	None	Stream crossing is in steep terrain and unlikely to be accessible to fish.
Humboldt	36	38.43	Unnamed trib to Little Van Duzen Riv	None	Stream crossing is in steep terrain and unlikely to be accessible to fish.
Humboldt	36	38.49	Unnamed trib to Little Van Duzen Riv	None	Stream crossing is in steep terrain and unlikely to be accessible to fish.
Humboldt	36	39.40	Unnamed trib to Little Van Duzen Riv	None	Stream crossing is in steep terrain and unlikely to be accessible to fish.
Humboldt	36	41.37	Unnamed trib to Van Duzen Riv	Resident trout	This tributary is above the limit of anadromy for the Van Duzen River but likely supports resident trout.
Humboldt	36	41.45	Unnamed trib to Van Duzen Riv	Resident trout	This tributary is above the limit of anadromy for the Van Duzen River and may support resident trout.
Humboldt	36	42.35	Unnamed trib to Van Duzen Riv	None	This tributary is above the limit of anadromy for the Van Duzen River and has been rerouted as drainage near the highway. Unlikely to support fish.
Humboldt	101	0.48	Trib to South Fork Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	18.37	Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	29.66	Truss Creek	None	The stream channel is steep at the HUM101 crossing. HUM101 crossing assumed to be upstream of feasible fish habitat
Humboldt	101	31.26	Feese Creek	None	The stream channel is steep at the HUM101 crossing. HUM101 crossing assumed to be upstream of feasible fish habitat
Humboldt	101	37.68	Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	40.35	Chadd Creek fork	Steelhead	Wet weather assessment scheduled. Survey will be conducted if channel appears to be suitable habitat.
Humboldt	101	53.18		None	Small, steep channel. Assumed no fish.
Humboldt	101	63.09	Finch Creek	None	Small, steep channel. Assumed no fish.
Humboldt	101	64.33	Unnamed trib to Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	65.25	Unnamed trib to Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	65.70	Unnamed trib to Eel River	None	Small, steep channel. Assumed no fish.
Humboldt	101	68.68		None	Small, steep channel. Assumed no fish.
Humboldt	101	86.94	Jolly Giant Creek		Jolly Giant Creek is a known anadromous stream that is currently culverted for a length of ~1/2 mile with sections owned (from downstream to upstream) by the City of Arcata, Caltrans and Humboldt State University. The culverted section is the historic spawning reach with limited spwaning habitat upstream. Jolly Giant Creek upstream of this barrier does support resident coastal cutthroat trout. This site should not be considered for fish passage remediation unless significant restoration is also planned by the other ownerships.
Humboldt	101	87.55	Unnamed trib to Janes Creek	Coastal cutthroat trout	Culvert scheduled for survey. Coastal cutthroat trout confirmed by personal observation (M Lang, 25Sep04).
Humboldt	101	95.93	Patrick Creek	Coastal cutthroat trout	Culvert is almost completely filled with sediment and at most flows the culvert flows full. Can not be accurately surveyed and is not currently passable by fish.

Mendocino   101   82.25   Ryan Creek   Steelhead   6   14   5   2   9,000   9   0.5   4.50   28.00   A, D   Outlet stream grad choice of 1.4   Creek   Creek   Chinook   Chino	
Pablic   P	
RANK   County   Route   Mile   Stream Name   GRAN   Diversity   Score   Score   Score   Score   Rebitat   Score   Modifier   Score   SCORE   Score   Score   Score   Rebitat   Score   Modifier   Score   SCORE   Score   Score   Score   Score   Rebitat   Score   Modifier   Score   SCORE   Score   Score   Score   Score   Rebitat   Score   Sco	
1   Mendocino   101   52.25   Ryan Creek   Chinos, C	
3   Mendocino   101   81.46   Patternance   Bendow   Chincok   6   12   3   1   41,000   10   0.75   7.50   27.50   A.B.	e. Culvert is 5 ft diameter CMP with and a concrete lining but slope is ne minimal adult passage for a barrier
1	
A   Mendocino   101   83.39   Creek   Benbow   Coho,   6   11   4   1   67.700   10   0.75   7.50   27.00   A, B	
A   Mendocino   101   89,04   Cedar Creek   Benhow   Coho,	
6   Mendocino   101	
Mendocino   1   58.78   Digger Creek   Noyo River   Steelhead   4   15   5   0   11,000   10   0.5   5.00   28.50   A.D.	culvert is 5 ft diameter CMP with a 3 ft and a concrete lining but slope is passage for a barrier score of 15.
Mendocine   101	
9   Mendocino   1	
11   Mendocino   1   4.64   Fish Rock   Garcia River   Coho, Steelhead   4   15   2   0   13,000   10   0.5   5.00   2.9   0.75   2.18   24.68   A, D	
11   Mendocino   1   4.94   Gulch   River   Steelhead   4   15   4   3   2.900   2.9   0.75   2.18   24.88   A, D	
12   Mendocino   20   30.87   to Broaddus   Creek   Steelhead   5   1   1   3,700   3.7   0.5   1.85   23.85   C, D	
13   Mendocino   101   82-41   Elk Creek   Bendow   Steelnead   2   12   3   1   9,500   9.5   0.75   7.13   23.13   A, B   of barrier score decrement   14   Mendocino   101   81.17   Creek   Bendow   Creek   Coho   Creek   Coho   Creek   Coho   Creek   Coho   Creek   Coho   Coho   Creek   Coho   Coho   Creek   Coho   Creek   Coho   Coho   Coho   Coho   Creek   Coho   Coho   Coho   Creek   Coho   Coho   Creek   Coho   Coho   Creek   Coho   Coho   Creek   Coho   Creek   Coho   Coho   Creek   Coho   Coho   Creek   Creek   Coho   Creek   Coho   Creek   C	
15   Mendocino   128   21.80   Clow Creek   River   River   River   Steelhead   2   15   4   1   4,100   4.1   0.75   3.08   22.58   C, D	e provides some adult passage. Extensed from 15 to 12.
15   Mendocino   128   21.80   Clow Creek   River   Steelnead   2   15   4   1   4,100   4.1   0.75   3.08   22.58   C, D	
16   Mendocino   128   20.15   Navarro R   River   Steelhead   2   15   5   1   5,000   5   0.5   2.50   22.50   C, D	
17   Mendocino   101   74.20   Unnamed Trib to Ten Mile Ck   Coho, Steelhead   4   15   2   2   2,500   2.5   0.5   1.25   22.25   A, D   Cascade over ripraparations. Culver cascade over ripraparations of the culvert. Of a barrier score of the color of the colo	
18         Mendocino         1         88.71         to Cottaneva Creek         Rockport Steelhead         4         15         5         0         1,200         1.2         0.5         0.60         22.10         C, D           18         Mendocino         128         18.69         Lazy Creek         Navarro River         Steelhead         2         15         0         0         6,800         6.8         0.75         5.10         22.10         C, D           20         Mendocino         1         47.07         Schoolhouse Creek         Albion         Steelhead         2         15         5         3         1,300         1.3         0.5         0.65         21.65         C, D           21         Mendocino         482         1.72         Trib to Outlet         Outlet         Steelhead         2         15         5         3         700         0.7         0.25         0.18         21.18         C. D.	o results presumed from first pass 6 ft diameter SSP that outlets onto a nere appears to be leakage/seepage rert is bit-lined. Assumed no passage i.
18         Mendocino         128         18.69         Lazy Creek         River         Steelhead         2         15         0         0         6,800         6.8         0.75         5.10         22.10         C, D           20         Mendocino         1         47.07         Schoolhouse Creek         Albion         Steelhead         2         15         5         3         1,300         1.3         0.5         0.65         21.65         C, D           21         Mendocino         162         1.72         Trib to Outlet         Outlet         Steelhead         2         15         5         3         700         0.7         0.25         0.18         21.18         C         D	
20 Mendocino 1 47.07 Creek Albion Steelnead 2 15 5 3 1,300 1.3 0.5 0.5 21.65 C, D  21 Mendocino 162 1.72 Trib to Outlet Outlet Shelband 2 15 5 3 700 0.7 0.25 0.18 21.18 C.D.	
22         Mendocino         20         15.23         Unnamed Trib to Two Log Creek         Coho, Steelhead         4         15         0         3         1,300         1.3         0.5         0.65         21.15         C, D	
23 Mendocino 1 89.20 Unnamed trib to Cottaneva to Creek Creek Rockport   Rockport   Coho, Steelhead   4   15   3   1   200   0   0.5   0.00   21.00   C, D	
Big River	ing. Goes dry in summer.
25 Mendocino 1 46.92 Buckhorn Creek Albion Steelhead 4 10 3 1 9,500 9.5 0.5 4.75 20.75 A, B	
26         Mendocino         1         70.70         Seaside Creek         Ten Mile River         Coho, Steelhead         4         13         2         0         5,000         5         0.5         2.50         20.50         A, B	
26         Mendocino         128         39.88         Beebe Creek         Navarro River         Steelhead         2         15         3         1         2,000         2         0.75         1.50         20.50         C, D	

Table B	9: Mendocino	County	Stream (	Crossing Site		d Gray Rai	nked Sites	Prioritized	for Reme	diation							
					Calwater Unit												
					Hydrologic		Species	Extent of	Current	Current	Length of	Habitat	Habitat	Total			
RANK	County	Route	Post Mile	Stream Name	Subarea (HSA)	Species Diversity	Diversity Score	Barrier Score	Sizing Score	Condition Score	Upstream Habitat	Quantity Score	Quality Modifier	Habitat Score	TOTAL SCORE	Sources	Comments
26	Mendocino	128	43.30	Wattle Creek	Warm Springs	Resident trout	1	15	5	3	1,000	1	0.5	0.50	20.50	C, D, E, F	
29	Mendocino	1	44.98	Dark Gulch	Albion	Steelhead	2	14	4	1	2,600	2.6	0.75	1.95	20.45	A, B	
30	Mendocino	128	19.17	Trib to Lazy Creek	Navarro River	Steelhead	2	15	4	0	2,600	2.6	0.5	1.30	20.30	C, D	
31	Mendocino	128	25.54	Trib to Anderson Cr	Navarro River	Steelhead	2	15	5	1	1,100	1.1	0.25	0.28	20.28	C, D	
32	Mendocino	20	39.17	Cold Creek		Resident Trout	1	15	3	0	5,000	5	0.5	2.50	20.00	A, B	
32	Mendocino	128	27.54	Graveyard Creek	Navarro River	Steelhead	2	15	0	1	5,000	5	0.5	2.50	20.00	C, D	
32	Mendocino	128	39.37	Beebe Creek	Navarro River	Steelhead	2	15	0	1	5,000	5	0.5	2.50	20.00	C, D	
32	Mendocino	128	49.82	Edwards Creek	Geyserville Navarro	Steelhead	2	15	5	1	>8% slope	0	0.5	0.00	20.00	C, D	
36	Mendocino	128	4.30	Barton Gulch Trib to	River	Steelhead	2	15	5	0	600	0.6	0.5	0.30	19.80	A, B	
36	Mendocino	253	14.71	Robinson Creek	Ukiah	Steelhead	2	15	4	1	600	0.6	0.5	0.30	19.80	C, D	
38	Mendocino	1	104.82	to SF Eel	Benbow	Steelhead	2	15	4	1	500	0.5	0.5	0.25	19.75	C, D	
39	Mendocino	20	30.56	Unnamed Trib to Broaddus Creek	Outlet Creek	Chinook, Steelhead	4	15	0	1	300	0.5	0.25	0.13	19.63	C, D	
39	Mendocino	20	32.24	Unnamed Trib to Broaddus Creek	Outlet Creek	Chinook, Steelhead	4	15	0	1	350	0.5	0.25	0.13	19.63	C, D	
39	Mendocino	101	94.61	Unnamed Trib to Eel River	Benbow	Steelhead	2	15	5	0	500	0.5	0.25	0.13	19.63	C, D	
42	Mendocino	128	14.04	Soda Creek	Navarro River	Steelhead	2	15	0	3	2,020	2	0.5	1.00	19.50	A, D	
43	Mendocino	1	7.70	Signal Port Creek	Garcia River	Steelhead	2	15	3	0	1,600	1.6	0.5	0.80	19.30	C, D	
44	Mendocino	101	88.97	Big Dann Creek	Benbow	Steelhead	2	15	3	0	1,000	1	0.75	0.75	19.25	A, B	Habitat decreased to 1000 ft due to 12 ft rock falls upstream.
44	Mendocino	162	26.29	Trib to Turner Creek		Steelhead	2	12	4	0	6,500	6.5	0.5	3.25	19.25	A, D	Site has a fish ladder at outlet. Extent of barrier score decreased from 15 to 12.
46	Mendocino	128	43.67	Ward Creek - 2 pipes	Warm Springs	Resident trout	1	15	3	1	2,300	2.3	0.5	1.15	19.15	C, D, E, F	
46	Mendocino	253	6.17	Soda Creek	Navarro River	None <sup>1</sup>	0	15	5	3	600	0.6	0.25	0.15	19.15	A, D	
48	Mendocino	128	38.33	York Creek	Navarro River	Steelhead	2	15	3	1	300	0.3	0.25	0.08	19.08	C, D	
49	Mendocino	20	18.23	Unnamed Trib to North Fork Big River	Big River		0	15	5	3	0	0	0.25	0.00	19.00	E	
49	Mendocino	20	19.68	Unnamed Trib to North Fork Big River	Big River		0	15	5	3	0	0	0.25	0.00	19.00	Е	
50	Mendocino	128	42.49	Unnamed Trib to Dry Ck	Warm Springs			15	5	1	1,800	1.8	0.5	0.90	18.90	C, D, E, F	
	Mendocino	128	45.09	Jungle Creek	Warm Springs	Resident trout	1	15	0	0	3,800	3.8	0.75	2.85	18.85	C, D, E, F	
	Mendocino	128	41.29	Unnamed Trib to Dry Ck	Warm Springs	Resident trout	1	15	0	1	4,600	4.6	0.5	2.30	18.80	C, D, E, F	
	Mendocino	128	21.54	Gowan Cr	Navarro River	Steelhead	2	15	0	1	2,500	2.5	0.5	1.25	18.75	C, D	
	Mendocino	162	15.48	Steep Creek	Eden Valley	Steelhead	2	15	1	0	5,000	5	0.25	1.25	18.75	A, B	
	Mendocino	1	3.33	St Orres Creek	Garcia River	Steelhead	2	15	1	0	2,000	2	0.5	1.00	18.50	C, D	
	Mendocino	1	35.02	Laurel Gulch	Greenwood Creek	Steelhead	2	15	3	0	>8% slope	0	0.5	0.00	18.50	C, D	
	Mendocino	101	83.25	Mad Creek	Benbow		0	15	4	3	>8% Slope	0	0.25	0.00	18.50	E	Remove from list, culvert sits on natural falls barrier.
	Mendocino	128	22.97	No stream on map	Navarro River	Cobo		15	4	3	0	0	0.25	0.00	18.50	E	
	Mendocino	1	92.83	Dunn Creek	Rockport	Coho, Steelhead	4	10	4	3	1,200	1.2	0.75	0.90	18.40	C, D	

Table B	9: Mendocin	o County	Stream	Crossing Site		d Gray Ra	nked Sites	Prioritized	for Reme	diation							
					Calwater												
					Unit Hydrologic		Species	Extent of	Current	Current	Length of	Habitat	Habitat	Total			
	_	_	Post		Subarea	Species	Diversity	Barrier	Sizing	Condition	Upstream	Quantity	Quality	Habitat	TOTAL	_	
RANK	County	Route	Mile	Stream Name	(HSA)	Diversity	Score	Score	Score	Score	Habitat	Score	Modifier	Score	SCORE	Sources	Comments
	Mendocino	128	45.64	Unnamed Trib to Dry Ck	Warm Springs			15	5	1	800	0.8	0.5	0.40	18.40	C, D, E, F	
	Mendocino	253	4.25	Trib to Soda	Navarro	None <sup>1</sup>	0	15	4	1	1,800	1.8	0.5	0.90	18.40	A, D	
	monuoomo		20	Creek	River	TTOTIC	ŭ		·	·	1,000	1.0	0.0	0.00	10.10	7,, 5	
	Mendocino	20	29.04	Unnamed Trib to Broaddus Creek	Outlet Creek		0	15	4	0	2,700	2.7	0.5	1.35	18.35	C, D	Remove from list, not a fish stream (Harris,Nov 2004)
	Mendocino	128	39.95	John Hatt Creek	Navarro River			15	0	3	3,500	3.5	0.5	1.75	18.25	C, D, E	
	Mendocino	253	4.97	Trib to Soda Creek	Navarro River	None <sup>1</sup>	0	15	3	3	300	0.5	0.5	0.25	18.25	A, D	
	Mendocino	128	26.07	Trib to Anderson Cr	Navarro River	Steelhead	2	15	2	0	600	0.6	0.25	0.15	18.15	C, D	
	Mendocino	1	8.58	Slick Rock Creek	Garcia River	Steelhead	2	15	0	0	1,500	1.5	0.75	1.13	18.13	C, D	
	Mendocino	128	16.22	Peat Pasture Gulch	Navarro River	Steelhead	2	15	0	1	2,300	2.3	0.25	0.58	18.08	C, D	
	Mendocino	128	44.75	Morrow Creek	Warm			15	5	1	100	0.1	0.25	0.03	18.03	C, D, E, F	
	Michaecine			Unnamed Trib	Springs	Resident											
	Mendocino	20	41.87	to Cold Creek		Trout	1	15	2	0	2,000	2	0.5	1.00	18.00	C, D	
	Mendocino	20	29.77	Unnamed Trib to Broaddus Creek	Outlet Creek		0	15	3	3	0	0	0	0.00	18.00	E	
	Mendocino	128	23.90	Unnamed Trib Navarro R	Navarro River	Steelhead	2	15	0	0	2,000	2	0.5	1.00	18.00	C, D	
	Mendocino	128	27.78	Trib to Anderson Cr	Navarro River	Steelhead	2	15	0	1	1,000	1	0.5	0.50	18.00	C, D	
	Mendocino	128	36.63	Lost Creek	Navarro River	Steelhead	2	15	0	1	1,000	1	0.5	0.50	18.00	C, D	
	Mendocino	128	44.14	Ingram Creek	Warm Springs	Resident trout	1	15	0	0	4,000	4	0.5	2.00	18.00	C, D, E, F	
	Mendocino	1	89.63	Unnamed trib to Cottaneva Creek	Rockport	Coho, Steelhead	4	11	4	1	900	0.9	0.5	0.45	17.95	C, D	
	Mendocino	128	40.10	John Hatt Creek	Navarro River			15	0	3	2,500	2.5	0.5	1.25	17.75	C, D, E	
	Mendocino	253	15.78	Trib to Robinson Creek	Ukiah			15	5	0	100	0.5	0.25	0.13	17.63	C, D	
	Mendocino	128	38.64	No stream on map	Navarro River	Steelhead	2	15	0	0	1,100	1.1	0.5	0.55	17.55	C, D	
	Mendocino	128	37.38	Trib to Rancheria Ck	Navarro River	Steelhead	2	15	0	1	100	0.1	0.25	0.03	17.53	C, D	
	Mendocino	1	1.27	Robinson	Garcia	Steelhead	2	15	0	1	>8% slope	0	0.5	0.00	17.50	C, D	
				Gulch Long Valley	River Outlet												
	Mendocino	101	60.83	Creek Trib	Creek		0	15	2	3	>8% Slope	0	0.25	0.00	17.50	E	
	Mendocino	128	8.68	Unnamed Trib NF Navarro	Navarro River			15	5	0	0	0	0.25	0.00	17.50	E	
	Mendocino	253	12.47	Trib to Robinson Creek	Ukiah			15	4	1	>8% slope	0	0.5	0.00	17.50	C, D	
	Mendocino	1	3.22	Glennen Gulch	Garcia River	Steelhead	2	15	0	0	500	0.5	0.75	0.38	17.38	C, D	
	Mendocino	1	6.17	Triplett Gulch	Garcia River	Steelhead	2	15	0	0	600	0.6	0.5	0.30	17.30	C, D	
	Mendocino	1	57.48	Ward Creek	Noyo River		0	15	3	1	500	0.5	0.5	0.25	17.25	C, D	
	Mendocino	128	24.84	Hannah Creek	Navarro River	Steelhead	2	14	1	1	900	1	0.25	0.25	17.25	C, D	
	Mendocino	101	55.12	Outlet Creek Trib	Outlet Creek	Steelhead?	2	15	0	0	500	0.5	0.25	0.13	17.13	C, D	
	Mendocino	128	32.77	Soda Creek	Navarro River	Steelhead	2	15	0	0	200	0.2	0.5	0.10	17.10	C, D	
	Mendocino	101	16.73	Unnamed Trib to Russian R	Ukiah		0	15	2	0	4,200	4.2	0.25	1.05	17.05	C, D	
	Mendocino	1	25.47	Mallo Pass Ck		Steelhead	2	9	1	1	13,000	10	0.5	5.00	17.00	A, D	
	Mendocino	1	75.33	Chadbourne	Ten Mile	Steelhead	2	11	3	1	4,000	4	0.5	2.00	17.00	A, B	
		•	. 5.55	Gulch	River	Jaconicad			J	<u>'</u>	.,500	,	0.0	2.00	00	.,, .	

Table B	9: Mendocin	o County	Stream (	Crossing Site		d Gray Ra	nked Sites	Prioritized	for Reme	diation							
					Calwater												
					Unit			F				Habitat	Habitat	Total			
			Post		Hydrologic Subarea	Species	Species Diversity	Extent of Barrier	Current Sizing	Current	Length of Upstream	Quantity	Quality	Habitat	TOTAL		
RANK	County	Route	Mile	Stream Name		Diversity	Score	Score	Score	Score	Habitat	Score	Modifier	Score	SCORE	Sources	Comments
	Mendocino	101	94.66	Unnamed Trib to Eel River			0	15	1	3	>8% Slope	0	0.25	0.00	17.00	Е	
	Mendocino	128	9.94	Trib NF Navarro	Navarro River			15	3	1	0	0	0.25	0.00	17.00	E	
	Mendocino	128	24.65	Prather Creek	Navarro River			15	3	1	0	0	0.25	0.00	17.00	Е	
	Mendocino	128	35.54	Elkins Creek	Navarro River			15	3	1	>8% slope	0	0.5	0.00	17.00	Е	
	Mendocino	128	37.68	No stream on map	Navarro River			15	3	1	0	0	0.25	0.00	17.00	Е	
	Mendocino	162	3.41	Trib to Outlet Creek	Outlet Creek		0	15	3	1	0	0	0.25	0.00	17.00	ш	
	Mendocino	128	44.01	Dog Town Creek	Warm Springs	Resident trout	1	15	0	0	1,900	1.9	0.5	0.95	16.95	C, D, E, F	
	Mendocino	1	66.93	Unknown	Noyo River	Steelhead	2	10	5	3	2,000	2	0.25	0.50	16.50	C, D	
	Mendocino	128	47.19	Unnamed Trib		Otoomioda	_	15	0	3	0	0	0.5	0.00	16.50	C, D, E, F	
	Mendocino	128	9.07	to Dry Ck No stream on				15	3	0	0	0	0.25	0.00	16.50	E	
	Mendocino	128	17.51	Map No stream on map	River Navarro River			15	0	3	0	0	0.25	0.00	16.50	E	
	Mendocino	128	32.98	Coon Creek	Navarro River			15	3	0	>8% slope	0	0.5	0.00	16.50	E	
	Mendocino	128	35.84	Wash Creek	Navarro River			15	3	0	>8% slope	0	0.25	0.00	16.50	E	
	Mendocino	253	12.06	Trib to South Branch Robinson Creek	Ukiah		0	15	3	0	>8% slope	0	0.5	0.00	16.50	C, D	
	Mendocino	101	68.8	Ten Mile Creek Trib	Laytonville	Steelhead	2	12	3	1	600	0.6	0.25	0.15	16.15	C, D	
	Mendocino	20	42.94	Unnamed Trib to Cold Creek		Resident Trout	1	15	0	0	100	0.5	0.25	0.13	16.13	Refuge from cold creek	
	Mendocino	128	45.31	Unnamed Trib to Dry Ck	Warm Springs	Trout		15	1	0	300	0.3	0.25	0.08	15.58	C, D, E, F	
	Mendocino	20	19.24	Unnamed Trib to North Fork Big River			0	15	0	1	0	0	0.25	0.00	15.50	E	
	Mendocino	101	79.2	Rattlesnake Creek	Benbow	Steelhead, Coho, Chinook	6		4	0	14,260	10	0.75	7.50	15.50	A, B	
	Mendocino	128	17.11	Floodgate Cr	Navarro River			15	0	1	0	0	0.25	0.00	15.50	Е	
	Mendocino	128	32.08	No stream on map	Navarro River			15	1	0	>8% slope	0	0.25	0.00	15.50	Е	
	Mendocino	128	33.78	No stream on map	River			15	0	1	>8% slope	0	0.25	0.00	15.50	E	
	Mendocino	128	37.82	Trib to Rancheria Ck	Navarro River			15	0	1	0	0	0.25	0.00	15.50	E	
	Mendocino	162	19.86	Sand Bank Creek	Eden Valley		0	15	1	0	0	0	0.25	0.00	15.50	E	
	Mendocino	20	27.64	Unnamed Trib to Broaddus Creek	Creek		0	15	0	0	0	0	0.25	0.00	15.00	E	Remove from list, not a fish stream (Harris,Nov 2004)
	Mendocino	101	1.4	Unnamed Trib to Russian R	Geyserville		0	15	0	0	>8% Slope	0		0.00	15.00	C, D	
	Mendocino	101	41.76	Unnamed Trib to Haehl Ck	Creek		0	15	0	0	0	0	0.25	0.00	15.00	E	
	Mendocino	128	32.34	No stream on map	Navarro River			15	0	0	>8% slope	0	0.25	0.00	15.00	E	
	Mendocino	162	14.00	Trib to Eel River	Eel River	0	0	15	0	0	0	0	0.25	0.00	15.00	E	
	Mendocino	101	72.73	Stapp Creek	Laytonville	Steelhead	2	10	0	1	1,700	1.7	0.5	0.85	13.35	C, D	
	Mendocino	101	12.76	Unnamed Trib to Russian R	Ukian		0	5	5	0	4,600	4.6	0.25	1.15	8.65	C, D	Character all acceptance of the fact that the CDAVI and th
	Mendocino	128	7.27	Mustard Gulch	Navarro River Navarro	Steelhead	2	1	5	0	2,600	2.6	0.25	0.65	6.15	A, D	Site meets all passage criteria but ranks GRAY because inlet width < active channel width.  Site meets all passage criteria but ranks GRAY because inlet
	Mendocino	128	10.18	Coon Creek	River	Steelhead	2	0	5	0	1,600	1.6	0.75	1.20	5.70	A, B	width < active channel width.

RANK	County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
	Mendocino	253	14.20	Trib to Robinson Creek	Ukiah	Steelhead	2	0	4	0	1,700	1.7	0.75	1.28	5.28		Site meets all passage criteria but ranks GRAY because inlet width < active channel width.

- A Species diversity taken from CDFG surveys or direct observations from local fisheries biologists.
- B Length of habitat taken from CDFG surveys
- C Species diversity assumed by presence in downstream confluence channel, size and slope of creek or observation upon site visit
- D Length of habitat estimated using USGS topographic maps
- E Presumed not a significant anadromous fish stream
- R Obtained species diversity and habitat information from Ross Taylor & Associates, Humboldt County Culvert Inventory and Fish Passage Evaluation (2000), Del Norte County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001), or Mendocino County Culvert Inventory and Fish Passage Evaluation (2001) reports

Sites in Red are ranked based on first pass data or preliminary analyses.

Table B10: Mendocino County Green Ranked Stream Crossings

County	Route	Post Mile	Stream Name	Calwater Unit Hydrologic Subarea (HSA)	Species Diversity	Species Diversity Score	Extent of Barrier Score	Current Sizing Score	Current Condition Score	Length of Upstream Habitat	Habitat Quantity Score	Habitat Quality Modifier	Total Habitat Score	TOTAL SCORE	Sources	Comments
Mendocino	1	64.96	Mill Creek	Noyo River	Coho, Steelhead	4	5	0	0	9,200	9.2	0.75	6.90	15.90	A, B	
Mendocino	1	63.56	Virgin Creek	Noyo River	Coho, Steelhead	4	0	5	0	6,200	6.2	0.5	3.10	9.60	А, В	
Mendocino	1	71.29	Abalobadiah Creek	Ten Mile River	Steelhead	2	0	2	0	12,700	10	0.5	5.00	8.00	A, B	
Mendocino	1	12.36	Ross Creek	Garcia River	Steelhead	2	0	3	0	2,700	2.7	0.25	0.68	4.18	C, D	
Mendocino	20	32.41	Unnamed Trib to Broaddus Creek	Outlet Creek		0	15	0	3	0	0	0.25	0.00	16.50	E	
Mendocino	101	78.41	Rattlesnake Creek	Benbow	Steelhead, Coho, Chinook	6	0	2	1	5,800	5.8	0.75	4.35	11.85	А, В	
Mendocino	128	5.68	Ray,Roller Gulch	Navarro River	Steelhead	2	0	5	1	6,500	6.5	0.5	3.25	8.25	А, В	
Mendocino	128	9.49	Dead Horse Gulch	Navarro River	Coho, Steelhead	4	0	5	0	2,400	2.4	0.5	1.20	7.70	А, В	
Mendocino	128	21.07	Unnamed Trib Navarro R	Navarro River	Steelhead	2	0	5	1	3,500	3.5	0.5	1.75	6.75	C, D	
Mendocino	128	26.94	Con Creek	Navarro River	Steelhead	2	0	2	0	4,800	4.8	0.75	3.60	6.60	А, В	
Mendocino	128	49.66	Edwards Creek	Geyserville	Steelhead	2	0	3	1	>8% slope	0	0.5	0.00	4.00	C, D	
Mendocino	128	42.29	Elkhorn Creek	Warm Springs	Resident trout	1	0	0	0	2,100	2.1	0.5	1.05	2.05	C, D, E, F	
Mendocino	162	2.21	Corral Creek	Outlet Creek	Steelhead	2	0	0	0	600	0.6	0.25	0.15	2.15	C, D	Caltrans crossing is a natural bottom bridge/box. Just downstream is a 5-ft concrete pipe through a gravel extraction/processing site.

Table B11: Mendocino County Unsurveyed Sites Description/Status

County	Route	Post Mile	Stream Name	Presumed Species Diversity	Comments
Mendocino	20		James Ck		Scott Harris (CDFG) sent info on Nov.18, 2004 of a channel stabilization fish passage barrier in James Creek that needs assessment. Needs to be scheduled
Mendocino	20	29.23	Unnamed Trib to Broaddus Creek	None	Not surveyed, not a fish bearing stream (no habitat, very small).
Mendocino	101	0.31	Unnamed Trib to Russian R	None	Very small, steep channel. Assumed insignificant to fish.
Mendocino	101	3.08	Unnamed Trib to Russian R	None	Small channel with minimal upstream habitat. Assumed insignificant.
Mendocino	101	6.74	Unnamed Trib to Russian R	None	Very small, steep channel. Assumed insignificant to fish.
Mendocino	101	9.87	Unnamed Trib to Russian R	None	Topographic map suggests ~5000 ft of suitably sloped channel but upstream channel is very small and dry most of the year. Assumed insignificant.
Mendocino	101	10.06	Unnamed Trib to Russian R	None	No stream on map. Channel is ditched for drainage.
Mendocino	101	11.72	Unnamed Trib to Russian R	None	Topographic map suggests ~4000 ft of suitably sloped channel but upstream channel is small and channelized for drainage.
Mendocino	101	21.97	Unnamed Trib to Russian R	Unknown	Channelized stream through Ukiah. Could be surveyed if known to have fish.
Mendocino	101	44.07	Unnamed Trib to Haehl Ck	Unknown	Could be surveyed if known to have fish. Looks like possible fish stream.
Mendocino	101	44.32	Unnamed Trib to Haehl Ck	Unknown	Smaller tributary than the crossing at PM 44.07. Could be surveyed if known to have fish.
Mendocino	101	46.24	Baechtel Creek	Coho, Chinook, Steelhead	Permit to Enter denied.
Mendocino	101	52.25	Ryan Creek	Coho, Chinook, Steelhead	Permit to Enter denied. Preliminary results included in prioritization ranking.
Mendocino	101	52.36	Ryan Creek	Coho, Chinook, Steelhead	Scheduled for survey fall 2004. Preliminary results included in prioritization ranking.
Mendocino	101	55.55	Unnamed Trib to Outlet Ck	Unknown	Permit to Enter denied.
Mendocino	101	55.75	Unnamed Trib to Outlet Ck	None	No stream shown on map. Topographic map suggests channel would have sustained gradient of >8%.
Mendocino	101	56.45	Unnamed Trib to Outlet Ck	None	Small, steep channel. Assumed insignificant.
Mendocino	101	56.80	Unnamed Trib to Outlet Ck	None	Small, steep channel. Assumed insignificant.
Mendocino	101	59.80	Sam Watt Creek	None	Channel may be too steep. Could be surveyed if known to have fish.
Mendocino	101	63.47	Long Valley Creek		Bridge with weirs underneath
Mendocino	101	66.50	Ten Mile Creek	Coho, Chinook, Steelhead	Scheduled for survey fall 2004.
Mendocino	101	69.86	Unnamed Trib Ten Mile Ck	Steelhead	Scheduled for survey fall 2004.
Mendocino	101	71.92	Wilson Creek	Chinook, Steelhead	Scheduled for survey fall 2004.
Mendocino	101	72.54	Unnamed Trib Ten Mile Ck	Unknown	Scheduled for survey fall 2004.
Mendocino	101	73.56			CDFG expects this site to rank high.
Mendocino	101	74.20	Sheep Camp Ck		Scheduled for survey fall 2004. Preliminary results included in prioritization ranking.
Mendocino	101	75.66	Steep Gulch	None	Channel may be too steep. Could be surveyed if known to have fish.
Mendocino	101	79.07	Rattlesnake Creek	Coho, Chinook, Steelhead	Scheduled for survey fall 2004.
Mendocino	128	11.78	Unnamed Trib Navarro Riv	None	Small stream/ditch. No water flowing during winter rains. Assumed insignificant.
Mendocino	128	19.36	Unnamed Trib Lazy Ck	None	Very small channel, ditched for drainage. Assumed insignificant
Mendocino	128	20.50	Unnamed Trib Navarro Riv	None	Very small channel, ditched for drainage. Assumed insignificant
Mendocino	128	26.45	Trib to Anderson Ck	None	Small overgrown channel. Assumed insignificant
Mendocino	128	26.51	Trib to Anderson Ck	None	Small overgrown channel. Assumed insignificant
Mendocino	128	27.14	Witherell Creek	Unknown	No CDFG files found to assess habitat or fish presence. From the Mendocino County assessment report (Taylor, 2001) Witherell Ck is described as "Dry channel, narrow and confined, thick growth of Himalayan blackberries, lots of trash."
Mendocino	128	37.09	No stream on map	None	No stream on map. Small, steep channel. Assumed insignificant.
Mendocino	253	5.44	Unnamed Trib to Soda Ck	None	Not surveyed, Permit to Enter denied.
Mendocino	253	13.47	Unnamed Trib to Robinson Ck	None	Not a fish stream. Culvert is placed on 25 ft natural bedrock barrier.
Mendocino	253	16.10	Unnamed Trib to Robinson Ck	None	Unlikely fish stream, channelized ditch.

### **Appendix C**

### Caltrans District 1 – Top 25 Sites Culvert Site Summaries

Culvert Site Summaries	
Fish Creek, HUM254, PM 4.18	C-1
Ryan Creek, MEN101, PM 52.25	C-4
Rattlesnake Creek, MEN101, PM 81.46	C-6
Sultan Creek, DN197, PM 5.00	C-9
Upp Creek, MEN101, PM 48.14	C-13
Rattlesnake Creek, MEN101, PM 83.99	C-16
Cedar Creek, MEN101, PM 89.04	C-20
Ryan Creek, MEN101, PM 52.36	C-23
Digger Creek, MEN01, PM 58.78	C-26
Little Mill Creek, DN197, PM 6.15	C-29
Essex Gulch, HUM299, PM 2.97	C-32
Dominie Creek, DN101, PM 39.78	C-35
Little Lost Man Cr., HUM101, PM 124.49	C-38
Strongs Creek, HUM101, PM 59.94	C-41
Griffin Creek, DN199, PM 31.31	C-44
Unnamed Trib to Haehl Ck, MEN101, PM 44.51	C-47
Doyle Creek, MEN 001, PM 54.62	C-50
Mitchell Creek, MEN001, PM 57.81	C-53
Peacock Creek, DN 197, PM 2.12	C-56
Fish Rock Gulch, MEN 001, PM 4.64	C-60
Waukell Creek, DN 101, PM 2.22	C-63
Strawberry Creek, HUM101, PM 95.60	C-66
Flannigan Creek, HUM36, PM 9.92	C-69
Unnamed Trib to Broaddus Creek, MEN20, PM 30.87	C-72
Luffenholtz Creek, HUM101, PM 99.03	C-75

FISH PASSAGE EVALUATION SUMMARY SHEET

Route: 254 County: Humboldt Post Mile: 4.18 (Kilopost: 6.73)

Survey Date: Survey Crew: HSU (A.Lubard, M.Apple, P.Donovan) 8-Aug-01

Stream Name: Fish Creek Latitude Longitude GPS Unit

Tributary to: South Fork, Eel River **Site Coordinates** 40.22288 N 123.80131 W Trimble Pathfinder Basin: **Eel River** (NAD 1983)

Quad name (1:24K): Miranda GPS point location: Outlet milepost marker

USGS Hydrologic Unit 18010106 (SF Eel River) CalWater Unit HA 3 (SF Eel River) CalWater Unit HU 11 (Eel River) CalWater Unit HSU 1 (Weott)

N/A

Culvert number: of Segment οf 1 1

Culvert or segment shape: Culvert/Segment Slope: 7.6% Box

Culvert or segment material: Concrete Culvert/Segment Roughness (n): 0.06 n increased for baffles

Culvert bottom material: Rustline Height Concrete Inlet Type: Wingwall Outlet Type: Straight Wingwalls Height/Diameter 6 ft Length (incl. aprons): 184 ft Width 6 ft Length (w/o aprons): 139 ft Inlet Apron Length: N/A ft Outlet Apron Length: 45.3 US Inlet Apron Width N/A ft Outlet Apron Slope: -0.2% DS Inlet Apron Width N/A ft DS Outlet Apron Width 9 ft

6.5 ft US Outlet Apron Width Inlet Apron Slope: Alignment of culvert inlet to channel Alignment of culvert outlet to channel: 0-30 degrees 0-30 degrees

> Outlet configuration At stream grade

Trash rack None

Trash rack description

**Culvert Description** 

Culvert Retrofits 8 ramp baffles

Culvert retrofit descriptions 1.2 meters wide, 0.66 meter hypotenuse and 0.64 meter notch width

Height of road prism above inlet invert: 16.2 ft Road fill volume: 4,230 yd3

Comments: Cracks in the concrete have exposed rebar in the culvert bottom.

Channel Characteristics

Inlet channel gradient 4.4% Natural tailwater control (TWC): Pool tailout Channel substrate at tailwater: Cobble Channel gradient at TWC 1.0%

Hydrology

Drainage Area:1 4.55 mi<sup>2</sup> Estimated 100-yr Flow:3 1,800 cfs Mean annual precipitation:2 59 in/yr Estimated 50-yr Flow:3 1,605 cfs Estimated 25-yr Flow:3 1,320 cfs Potential Evapotranspiration: 37.2 in/yr Estimated 10-yr Flow:3 Mean elevation:1 800 ft 1,045 cfs Estimated 5-yr Flow:3 790 cfs Estimated 2-yr Flow:3 520 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments:

ENTRANCE TYPE: Straight Wingwalls <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET (Rantz 1964)

Headwater = Top of Inlet <sup>3</sup>Return period flows determined using regional regression equations (Waananen and Face Control (HW $_{face}$ /D = 1.0) = 264 cfs

Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19.

**CDFG Matrix Site Ranking** 

Active Channel Width 20 ft **Residual Inlet Depth** -10.7 ft Maximum slope 7.6% **Residual Outlet Depth** -0.2 ft

Baffles/Weirs (Yes or No) Yes Substrate Throughout (YorN) No

Filter Result **GRAY** 

Reason for filter result: Slope > 3% but modified with baffles.

Filter result adjusted? No Describe adjustment: No adjustments were made.

Fish Passage Analysis

	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	140.0	None	< 23	> 43	23 - 43 cfs	15%
Adult Resident	2.0	51.6	None	< 11	>8.6	None	0%
Juvenile salmonids	1.0	21.4	None	< 5.2	Always	None	0%

#### **Summaries**

**Culvert Condition** The culvert is in fair condition some baffles have been eroded and have exposed rebar.

CDFG survey in June 1999 found steelhead, chinook and coho in the outlet pool of the state Fish Evidence

highway culvert.

Downstream a large outlet pool has formed due to scouring. Wide stream corridor downstream **Stream Condition** 

suggests large flows.

**Barrier Status** No additional barriers are known. Upstream is state park.

CDFG habitat survey conducted in June 1999 identified 12,500 ft of usable habitat upstream of the **Habitat Information** 

confluence with SF Eel River. The state highway culvert is located 320 ft upstream of the SF Eel

River confluence and was noted as the only barrier.

Culvert has a steep slope (7.6%) and even with baffles is a partial barrier to adult salmonids and Recommendations

most likely a complete barrier to resident and juvenile salmonids. The culvert slope needs to be

substantially reduced to improve passage.



FISH PASSAGE EVALUATION SUMMARY SHEET

Route: 101 Post Mile: 52.25 (Kilopost: 84.09) County: Mendocino

Survey Date: Not Surveyed ROE denied Survey Crew:

Ryan Creek (S Fork) Stream Name: Latitude Longitude GPS Unit Site Coordinates Tributary to: **Outlet Creek** 39 481 N 123 361 W

Basin **Eel River** (NAD 1983) Quad name (1:24K): Longvale GPS point location: Estimated using Maptech

USGS Hydrologic Unit 18010103 (Upper Eel River) CalWater Unit HA 6 (Upper Main Eel River) CalWater Unit HU

11 (Eel River) CalWater Unit HSA 1 (Outlet Creek)

**Culvert Description** 

Culvert number: Segment of

N/A

Culvert or segment shape: Circular Culvert/Segment Slope: Unknown, not surveyed

Culvert or segment material: CMP (68mm X 13mm) Culvert/Segment Roughness (n):

Culvert bottom material: CMP (68mm X 13mm) Rustline Height Unknown ft Inlet Type: Headwall Outlet Type: Wingwall Height/Diameter 5 ft Length (incl. aprons): Unknown Width Unknown ft Length (w/o aprons): Inlet Apron Length: N/A ft Outlet Apron Length: Unknown US Inlet Apron Width N/A Unknown Outlet Apron Slope: DS Inlet Apron Width N/A DS Outlet Apron Width Unknown

Alignment of culvert inlet to channel 0-30 degrees Alignment of culvert outlet to channel: 0-30 degrees

> Outlet configuration At stream grade

Hydrology Explanation/Comments:

Unknown

ft

US Outlet Apron Width

Trash rack None

Trash rack description

Inlet Apron Slope:

Culvert Retrofits None

Culvert retrofit descriptions

Height of road prism above the inlet invert: Unknown ft Road fill volume: Unknown

Comments: Site not surveyed, Right of Entry denied. There is a fence between the road and the culvert outlet.

Channel Characteristics

Inlet channel gradient: Natural tailwater control (TWC): Pool tailout Unknown

Channel gradient at TWC: Unknown Channel substrate at tailwater: Gravel (0.08 - 2.5 inches)

Hydrology

1.18 mi<sup>2</sup> Estimated 100-yr Flow:3 483 cfs Drainage Area:1 51 in/yr Estimated 50-yr Flow:3 414 cfs Mean annual precipitation:2 Potential Evapotranspiration: 42 in/yr Estimated 25-yr Flow:3 325 cfs 1600 ft Estimated 10-yr Flow:3 242 cfs Mean elevation:1 Estimated 5-yr Flow:3 175 cfs Estimated 2-yr Flow:3 106 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts)

ENTRANCE TYPE: Headwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet

<sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19. Face Control (HW  $_{face}/D = 1.0$ ) = 135 cfs

**CDFG Matrix Site Ranking** Active Channel Width Residual Inlet Depth Unknown Unknown ft Maximum slope Unknown Residual Outlet Depth Unknown ft Baffles/Weirs (Yes or No) No Substrate Throughout (YorN) Filter Result Undetermined Reason for filter result: Site not surveyed, access denied. Filter result adjusted? Describe adjustment: Fish Passage Analysis Velocity Range of Leap Barrier Range **Depth Barrier Range** Barrier passable Q<sub>LP</sub> (cfs) Q<sub>HP</sub> (cfs) (cfs) (cfs) Range (cfs) flows % of passable flows Adult Anadromous Adult Resident Fish Passage Analysis not conducted, site access denied. Juvenile salmonids **Summaries Culvert Condition** Culvert is in fair condition and has been lined with concrete to address rust. A 1995 CDFG survey observed three-age classes of steelhead, Y-O-Y coho and pacific lamprey below the Fish Evidence county culvert 500 ft downstream of the 101 crossings. **Stream Condition** Stream flows continuously at the state highway crossing year round. A county road culvert 500 ft downstream is currently a complete barrier. This crossing has been scheduled for Barrier Status replacement and received CDFG funds but Mendocino County failed to find matching funds to complete the work as initially scheduled. There is also a private road crossing 450 ft upstream of the 101 crossing. CDFG surveyed the South Fork of Ryan Creek in 1995 (NF was denied entry) and estimated 15,000 ft of Habitat Information upstream habitat. Using topographic maps, 9,000 ft was assumed for NF Ryan Creek. Habitat was rated as Ryan Creek is known to support anadromous species and there is plentiful high quality habitat upstream of the 101 crossings (52.25 and 52.36). A county culvert scheduled for replacement is located downstream of both Recommendations state highway crossings so state highway crossings should be a high priority fix once the county crossing is addressed. Site Photos No photographs are available for the culvert at post mile 52.25. Residences in the area have fenced the access and permission to survey was denied.

FISH PASSAGE EVALUATION SUMMARY SHEET

County: Mendocino Route: 101 Post Mile: 81.46 (Kilopost: 131.09)

Survey Date: 17-Jul-02 Survey Crew: HSU (F. Maisch, M. Apple, R. Gonzales)

Stream Name: Rattlesnake Creek Latitude Longitude GPS Unit

Tributary to: South Fork Eel River Site Coordinates 39.82823 N 123.57596 W Trimble Pathfinder Basin Eel River (NAD 1983)

Quad name (1:24K): TAN OAK PARK GPS point location: Inlet milepost marker

USGS Hydrologic Unit 18010106 (S Fork Eel River) CalWater Unit HA 3 (S Fork Eel River)

CalWater Unit HU 11 (Eel River) CalWater Unit HSA 2 (Benbow)

Culvert Description

 Culvert number:
 1
 of
 1

 Segment
 1
 of
 1

Culvert or segment shape: Arch Concrete Floor Culvert/Segment Slope: -2.4% Culvert or segment material: Concrete (cast in place) Culvert/Segment Roughness (n): 0.013 N/A ft Culvert bottom material: Concrete (cast in place) Rustline Height: Inlet Type: Wingwall Outlet Type: Wingwall Height/Diameter 20.5 ft Length (incl. aprons): 114 ft Width 21.5 ft Length (w/o aprons): 114 ft Inlet Apron Length: N/A ft Outlet Apron Length: 28.6 ft US Inlet Apron Width N/A Outlet Apron Slope: 19.8% DS Inlet Apron Width N/A ft DS Outlet Apron Width: 21.0 Inlet Apron Slope: N/A US Outlet Apron Width: 14.5

Alignment of culvert inlet to channel 30 - 45 degrees Alignment of culvert outlet to channel: 0-30 degrees

Outlet configuration: Freefall into Pool

Trash rack None

Trash rack description

Culvert Retrofits Yes

Culvert retrofit descriptions Step-and-Pool Fishway

Height of road prism above the inlet invert: 25.8 ft Road fill volume: 40,625 yd<sup>3</sup>

**Comments:** Fishway has hole in side where water leaks out. Outlet apron has large holes present.

Channel Characteristics

Inlet channel gradient: 2.8% Natural tailwater control (TWC): Pool tailout

Channel gradient at TWC: 3.6% Channel substrate at tailwater: Cobble (2.5 - 10")

Hydrology

17.87 mi<sup>2</sup> Estimated 100-yr Flow:3 7,277 cfs Drainage Area: Mean annual precipitation:2 Estimated 50-yr Flow:3 6,124 cfs 73 in/yr 40 in/yr Estimated 25-yr Flow:3 4.707 cfs Potential Evapotranspiration: Mean elevation:1 2000 ft Estimated 10-yr Flow:3 3,520 cfs Estimated 5-yr Flow:3 2,553 cfs Estimated 2-yr Flow:3 1.550 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts)

Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwall

1 Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet

Face Control (HW <sub>face</sub>/D = 1.0) = 3600 cfs <sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19.

CDFG Matrix Site Ranking

Active Channel Width25.4 ftResidual Inlet Depth3.2 ftMaximum slope-2.4%Residual Outlet Depth0.5 ftBaffles/Weirs (Yes or No)NoSubstrate Throughout (YorN)Yes

Filter Result GRAY Reason for filter result: Fish ladder present at outlet.

Filter result adjusted? Yes Changed to GRAY due to fish ladder at outlet. Note that the residual inlet and outlet

Describe adjustment: depths are calculated using the fish ladder outlet elevation because this elevation controls the water level in the culvert barrel. The culvert barrel itself is ranked GREEN.

Fish Passage Analysis									
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows		
Adult Anadromous	3.0	780	Fish nassage analysis not co	aducted because of the	fich ladder So	me adult and	rocidont naccado was		
Adult Resident	2.0	264	Fish passage analysis not conducted because of the fish ladder. Some adult and resident passage was assumed for a barrier score of 12 of 15.						
Juvenile salmonids	1.0	135							

#### **Summaries**

The fishway and apron show signs of wear and their function is diminished by holes and leakage. The culvert is **Culvert Condition** 

in fair condition.

Resident adult salmonid in outlet pool, juveniles (<10) observed up and downstream of site, one < 3" & one > 6" observed in the fish ladder (HSU, July 2002). Electrofished: 2 sites, juvenile SH were present 26,960 feet Fish Evidence

upstream (Goodfield & Mitchell, 1993). Carcass survey: found CHIN present (Jones, Flosi & Gilroy, 1987/88). Survey: juvenile COH and SH were observed (Ayers and Peters, 1968).

**Stream Condition** Stream flows continuously year round at the state highway crossing.

Upstream: Many tributaries have RED ranked culverts. Mainstem has 3 crossings with one Green., one Gray

and one unsurveyed crossing.

Downstream: Culvert crossings at pm 83.24 with an unknown status, and pm 83.99 which permits some

passage.

**Habitat Information** Approximately 41,000 feet, including tributaries, of good spawning and rearing habitat (CDFG).

> Rattlesnake Creek is a major anadromous fish supporting tributary of the S Fork Eel River. The fish ladder maintenance issues should be addressed and the ability of the fish ladder and adjacent roughened channel at the outlet to pass all anadromous species should be evaluated. The culvert barrel is adversely sloped so in culvert conditions allow easy fish passage and resting after fish negotiate the ladder.

Recommendations

**Barrier Status** 

#### Site Photos

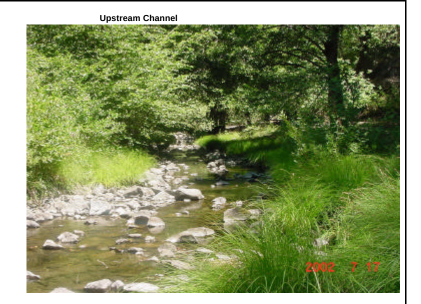






#### Site Photos cont'd





#### Outlet Fishway and Apron



	LIOH LAS	OSAG	C CVAL	UATION SUN	MARY SHEET		
County	: Del Norte		Route:	197	Post Mile:	5.00 (Kilopo	st: 8.05)
S	urvey Date:	5-Aug-02	2 S	urvey Crew: HSU (B.	. Hodgson, J. Walker)		
Stream Name: Tributary to: Basin: Quad name (1:24K):	Sultan Ck Smith River Smith River Hiouchi			Site Coordinates (NAD 1983) GPS point location:		<b>Longitude</b> 124.11768 W	<b>GPS Unit</b> Trimble Pathfinder
JSGS Hydrologic Unit: CalWater Unit HU:	18010101 3 (Smith Rive	er)			CalWater Unit HA: CalWater Unit HSU:	1 (Lower Smit 1 (Smith River	,
Culvert Description							
Culvert number:	1	of	2				
Segment	1	of	2				
Culvert or segment shape:	Pipe Arch				Culvert/Segment Slope:	3.7%	
Culvert or segment material:	CMP (Annula	ar. 68 mm	x 13 mm)	Culve	ert/Segment Roughness (n):		increased for baffles
Culvert bottom material:	same as segi		-	Juive	Rustline Height	1.2	
Inlet Type:	Segment Cor				Outlet Type:	Headwall	· <del></del>
Height/Diameter:	4 ft				Length (incl. aprons):		ft
Width:	6 ft				Length (w/o aprons):		ft
Inlet Apron Length:	N/A ft				Outlet Apron Length:	N/A	ft
	N/A II				•	N/A N/A	n.
US Inlet Apron Width:	N/A II N/A ft				Outlet Apron Slope:	N/A N/A	ft
DS Inlet Apron Width:	N/A II N/A				DS Outlet Apron Width	N/A N/A	ft
nlet Apron Slope:	N/A				US Outlet Apron Width Alignment of culvert outle Outlet configuration		0-30 degrees
Culvert number:	1	of	2				
Segment	2	of	2				
Culvert or segment shape:	Pipe Arch	O.	-		Culvert/Segment Slope:	1.9%	
Culvert or segment material:	CMP (Annula	r 60 mm	v 12 mm)	Culv	ert/Segment Roughness (n):		increased for baffles
Culvert bottom material:	same as segi		•	Cuive	Rustline Height	1.2	
Inlet Type:	Headwall	neni mai	ziiai		Outlet Type:	Segment Coni	
• •							ft
Height/Diameter:	4 ft				Length (incl. aprons):		
Width:	6 ft				Length (w/o aprons):		ft
nlet Apron Length:	N/A ft				Outlet Apron Length:	N/A	ft
JS Inlet Apron Width:	N/A ft				Outlet Apron Slope:	N/A	
DS Inlet Apron Width:	N/A ft				DS Outlet Apron Width	N/A	ft
Inlet Apron Slope: Alignment of culvert inlet to ch	N/A	30 degree	ne.		US Outlet Apron Width	N/A	ft
angriment of curvert inlet to cit	aririei. 0-	oo degree					
Culvert number:	2	of	2				
Segment	1	of	3				
Culvert or segment shape:	Pipe Arch				Culvert/Segment Slope:	4.1%	
Culvert or segment material:	CMP (Annula		,	Culve	ert/Segment Roughness (n):	0.032	
Culvert bottom material:	same as segi		erial		Rustline Height	1.2	: ft
nlet Type:	Segment Cor	nection			Outlet Type:	Headwall	
Height/Diameter:	4 ft				Length (incl. aprons):	16	ft
Vidth:	6 ft				Length (w/o aprons):	16	ft
nlet Apron Length:	N/A ft				Outlet Apron Length:	N/A	ft
US Inlet Apron Width:	N/A ft				Outlet Apron Slope:	N/A	
DS Inlet Apron Width:	N/A ft				DS Outlet Apron Width	N/A	ft
Inlet Apron Slope:	N/A				US Outlet Apron Width	N/A	ft
					•	et to channel:	0-30 degrees

 Culvert number:
 2
 of
 2

 Segment
 2
 of
 3

 Culvert or segment shape:
 Pipe Arch
 Culvert/Segment Slope:
 2.4%

 Culvert or segment material:
 CMP (Annular, 68 mm x 13 mm)
 Culvert/Segment Roughness (n):
 0.032

 Culvert bottom material:
 same as segment material
 Rustline Height
 1.2 ft

Culvert bottom material: same as segment material Rustline Height 1.2 ft

Inlet Type: Segment Connection Outlet Type: Segment Connection

Height/Diameter: 4 ft Length (incl. aprons): 40 ft

Height/Diameter: Length (incl. aprons): Width: 6 ft Length (w/o aprons): 40 ft Inlet Apron Length: N/A ft Outlet Apron Length: N/A ft US Inlet Apron Width: N/A ft Outlet Apron Slope: N/A DS Inlet Apron Width: N/A ft DS Outlet Apron Width N/A ft Inlet Apron Slope: N/A US Outlet Apron Width N/A ft

Alignment of culvert inlet to channel: N/A

 Culvert number:
 2
 of
 2

 Segment
 3
 of
 3

 Culvert or segment shape:
 Pipe Arch
 Culvert/Segment Slope:
 9.2%

 Culvert or segment material:
 CMP (Annular, 68 mm x 13 mm)
 Culvert/Segment Roughness (n):
 0.032

 Culvert bottom material:
 same as segment material
 Rustline Height
 1.2 ft

Segment Connection Inlet Type: Headwall Outlet Type: Height/Diameter: 4 ft Length (incl. aprons): 13 ft Width: 6 ft 13 ft Length (w/o aprons): Inlet Apron Length: N/A ft Outlet Apron Length: N/A ft US Inlet Apron Width: N/A Outlet Apron Slope: N/A ft ft

ft

DS Inlet Apron Width: N/A ft DS Outlet Apron Width N/A
Inlet Apron Slope: N/A US Outlet Apron Width N/A
US Outlet Apron Width N/A

Alignment of culvert inlet to channel: 0-30 degrees

Trash rack None

Trash rack description

Culvert Retrofits Yes

Culvert retrofit descriptions Culvert 1 has ramp baffles, culvert 2 has one wood weir ~ 5 ft downstream from the inlet.

Elevation of the road prism 4.5 ft Road fill volume: 740 yd³

(assumes culvert inlet invert at 0.0 ft)

Comments: Culverts share an outlet apron and outlet beam.

**Channel Characteristics** 

Inlet channel gradient: 0.8% Natural tailwater control (TWC): Pool tailout

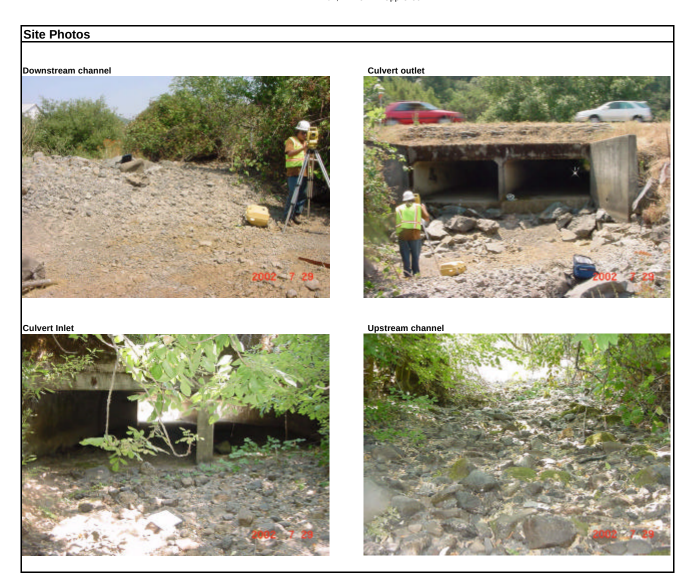
Channel gradient at TWC: 2.8% Channel substrate at tailwater: Gravel (0.08 - 2.5")

Hydrology							
Drainage Area:1	2.40	mi <sup>2</sup>		Estimated 100-yr Flow: <sup>3</sup>	1,400	cfs	
Mean annual precipitation:2	81	in/yr		Estimated 50-yr Flow:3	1,250	cfs	
Potential Evapotranspiration:	28	in/yr		Estimated 25-yr Flow:3	1,020	cfs	
Mean elevation:1	600	ft		Estimated 10-yr Flow:3	800	cfs	
				Estimated 5-yr Flow:3	600	cfs	
				Estimated 2-yr Flow: <sup>3</sup>	390	cfs	
Culvert Flood Capacity Calcu	lations (bas	sed on FHW	A Charts)	Hydrology Explanation/C	omments:		
ENTRANCE TYPE:	Headwall		•	<sup>1</sup> Drainage area and mean ele	vation from USGS	1:24K topo maps	
				<sup>2</sup> Mean annual precip (PRISM	2002) and PET fror	m Rantz (1964)	
Headwater = Top of Inlet Face Control (HW <sub>face</sub>	<sub>e</sub> /D = 1.0) =	304 cfs	sum of both culverts	<sup>3</sup> Return period flows determin (Waananen and Crippen, 1977 Manual (May 2001), Chap. 810	7). These are also i		
CDFG Matrix Site Ra	nking						
Active Channel Width:	13.5			Residual Inlet Depth:	-3.2		
Maximum slope:	3.7%	Max slope		Residual Outlet Depth:		ft	
Baffles/Weirs (Yes or No):	Yes		Subs	trate Throughout (YorN):	No		
Filter Result:	GRAY		Reason for filter result:	Culvert has slope slightly baffles to enhance fish pa		% but is modifi	ed with
Filter result adjusted?	No		Describe adilistment:	cteristics of culvert 1, the bag and for fish passage analy	,	ere used to det	ermine the
Fish Passage Analys	is						
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of Passable Flows	% of Passable Flows
Adult Anadromous	4.4	125	None	< 13	> 66	13 - 66 cfs	44%
Adult Resident	2	57	< 31	< 4.2	> 6.9	None	0%
Juvenile salmonids	1	35	< 31	< 1.7	> 0.5	None	0%
Summaries							
Culvert Condition			Culvert bottoms are very rusty a	and the culverts are beginni	ng to get chewe	ed up at the ou	tlet.
Fish Evidence			Many CDFG surveys (1977, 199 anadromous salmonids. Chinoo culvert is low in the system and	k, coho, steelhead and cutt	hroat trout are a	all confirmed p	resent. The
Stream Condition			Appears in good condition near	the culvert, well-formed cha	annel w/nice gra	avels.	
Barrier Status			No known barriers. State highw	ay is downstream most roa	d crossing.		
Habitat Information			CDFG surveys indicate that 450	00 ft of habitat is available u	pstream of the	state highway	culvert.
Recommendations			This site is the highest ranking swith the baffles, the water veloce the fish passage flows for adult juvenile fish. In addition, the out outlet perch would improve pass Culvert 2 does not meet current	ities through culvert 1 meet anadromous salmonids and let of culvert 1 is perched a sage for resident fish and m	current design do not meet gu Ilmost one foot ( ay allow some j	guidelines for uidelines for re (0.8 ft); elimina juvenile fish pa	only 44% of sident or iting the

## Site Photos Downstream channel Culvert outlets **Upstream Channel Culvert inlets** Ramp baffles in Culvert 2 Weirs in Culvert 1

County	: Mendoci	no		Route: 101 Po	ost Mile: 4	8.14 (Kilopost: 77.47)
•	urvey Date:					R.Gonzales,J.Wolf)
Stream Name: Tributary to: Basin Quad name (1:24K):	Upp Cree Outlet Cre Eel River Willits	eek			ongitude G 3.357 W T	
USGS Hydrologic Unit CalWater Unit HU	18010103 11 (Eel R	(Upper Eel Rive iver)	er)	•	Jpper Main E Dutlet Creek)	,
Culvert Description						
Culvert number:	1	of	2			
Segment	1	of	1			
Culvert or segment shape:	Box			Culvert/Segment Slope:	4.4%	
Culvert or segment material:	Concrete			Culvert/Segment Roughness (n):	0.013	
Culvert bottom material:	Concrete			· ·	N/A ft	
Inlet Type:	Headwall			Outlet Type: Wing	_	
Height/Diameter		ft		Length (incl. aprons):	71 ft	
Width	10			Length (w/o aprons):	71 ft	
Inlet Apron Length:	N/A	ft		Outlet Apron Length:	N/A ft	
US Inlet Apron Width	N/A	ft			N/A	
OS Inlet Apron Width	N/A	ft		•	N/A ft	
Inlet Apron Slope:	N/A			US Outlet Apron Width	N/A ft	
Alignment of culvert inlet to ch	annel	0-30 degrees		Alignment of culvert outlet to configuration Casc	channel: S cade over rip	traight orap
Culvert number:	2	of	2			
Segment	1	of	1			
Culvert or segment shape:	Box			Culvert/Segment Slope:	4.9%	
Culvert or segment material:	Concrete			Culvert/Segment Roughness (n):	0.013	
Culvert bottom material:	Concrete			Rustline Height	N/A ft	
Inlet Type:	Headwall			Outlet Type: Wing	gwall	
Height/Diameter	5	ft		Length (incl. aprons):	- 71 ft	
Width	10	ft		Length (w/o aprons):	71 ft	
Inlet Apron Length:	N/A	ft			N/A ft	
US Inlet Apron Width	N/A	ft		• • • •	N/A	
DS Inlet Apron Width	N/A	ft			N/A ft	
Inlet Apron Slope:	N/A				N/A ft	
Alignment of culvert inlet to ch	annel	0-30 degrees		Alignment of culvert outlet to coultet configuration Casc	channel: S cade over rip	traight orap
Trash rack	None					
Trash rack description						
Culvert Retrofits	None					
Culvert retrofit descriptions						
Height of road prism above the	e inlet invert:		10.36	Road fill volume:	1,260 y	d <sup>3</sup>
Comments	:					
Channel Characteristics	3					
Inlet channel gradient:	2.3%			Natural tailwater control (TWC): Pool	I tailout	
Channel gradient at TWC:	8.4%			Channel substrate at tailwater: Cobb	blo (2.5 10	inches)

Hydrology							
Drainage Area:1	1.65	mi <sup>2</sup>		Estimated 100-yr Flow: <sup>3</sup>	1,240	cfs	
Mean annual precipitation:2	49	in/yr		Estimated 50-yr Flow:3	1,075	cfs	
Potential Evapotranspiration:	42	in/yr		Estimated 25-yr Flow:3	855	cfs	
Mean elevation:1	1500	ft		Estimated 10-yr Flow:3	645	cfs	
				Estimated 5-yr Flow:3	470	cfs	
				Estimated 2-yr Flow: <sup>3</sup>	290	cfs	
Culvert Flood Capacity Calcu	ılations (ba	ased on FH	WA Charts)	Hydrology Explanation/C	omments:	<u>-</u> .	
ENTRANCE TYPE: Headwall				<sup>1</sup> Drainage area and mean eleva	ation from USGS 1:	24K topo maps	
				<sup>2</sup> Mean annual precip (PRISM 20	002) and PET from	Rantz (1964)	
Headwater = Top of Inlet Face Control (HW face	/D = 1.0) =	580 cfs	3	<sup>3</sup> Return period flows determined 1977). These are also in Caltrar			
CDFG Matrix Site Ra	nking						
Active Channel Width	15.2			Residual Inlet Depth	-4.1		
Maximum slope	4.9%			Residual Outlet Depth	-1.0	ft	
Baffles/Weirs (Yes or No)	No		Subst	rate Throughout (YorN)	No		
Filter Result	RED		Reason for filter result:	Slope > 3%			
Filter result adjusted?	No		Describe adjustment: No adjustment	stments were made.			
Fish Passage Analys	is						
	O (ofc)	Q <sub>HP</sub> (cfs)	Leap Barrier Range	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous			(cfs)	(013)	range (cis)	nows	-
Adult Resident	3.0 2.0	34.7	Fish Passage Analysis unnece	essary, Red-ranked site	does not mee	t fish passage	0%
Juvenile salmonids	1.0	11.7 6.0		guidelines.			0% 0%
Juverille Salifiorillus	1.0	0.0	I				1 0%
Summaries							
Culvert Condition			The culverts are in good condition	n.			
Fish Evidence			A Chinook carcass was observed Steelhead, coho and Chinook we survey (July 2002).	, ,		,	
Stream Condition			Stream was completely dry in Ju	ly 2002 but a clear, active	channel exists		
Barrier Status			No additional barriers have been crossing and a railroad crossing	•			tream of the MEN101
Habitat Information			No CDFG habitat surveys were a topographic maps was 7600 feet of access.	• • • • • • • • • • • • • • • • • • • •	•		
Recommendations	i		These box culverts have steep s be addressed without full replace the outlet.	•			• .



•	: Mendoc irvey Date			Route: 101	Post Mile: 83.99 (Kilopost: 135.17)
Stream Name: Tributary to:	irvey Date			A	HOLL/E Malack M Assols B Oss 1 3
Tributary to:		: 18-Jul-02		Survey Cre	w: HSU (F. Maisch, M. Apple, R. Gonzales)
		ake Creek ork Eel River		Latitude Site Coordinates 39.83227 N (NAD 1983)	<b>Longitude GPS Unit</b> 123.61808 W Trimble Pathfinder
Quad name (1:24K):	TAN OAF	( PARK		GPS point location: Inlet milepost marker	
USGS Hydrologic Unit CalWater Unit HU	18010106 11 (Eel F	S (S Fork Eel R River)	iver)	CalWater Unit HA CalWater Unit HSA	3 (S Fork Eel River) 2 (Benbow)
Culvert Description					
Culvert number:	1	of	2		
Segment	1	of	3		
Culvert or segment shape:		crete Floor		Culvert/Segment Slop	
Culvert or segment material:	Concrete	(cast in place)		Culvert/Segment Roughness (	n): 0.013
Culvert bottom material:	Concrete	(cast in place)		Rustline Heigh	nt: N/A ft
Inlet Type:	Segment	connection		Outlet Typ	e: Wingwall
Height/Diameter	17	7 ft		Length (incl. aprona	s): 84 ft
Width	18	3 ft		Length (w/o apron:	s): 84 ft
Inlet Apron Length:	N/A	ft		Outlet Apron Lengt	h: N/A ft
US Inlet Apron Width	N/A	ft		Outlet Apron Slop	e: N/A
DS Inlet Apron Width	N/A	ft		DS Outlet Apron Widt	h: N/A ft
Inlet Apron Slope:	N/A			US Outlet Apron Widt	h: N/A ft
Alignment of culvert inlet to cha	annel	30 - 45 degree	es	Alignment of culvert outlet to channel	el: 0 - 30 degrees
		•		Outlet configuration	n: At Stream Grade
Culvert number:	1	of	2		
Segment	2	of	3		
Culvert or segment shape:	Arch Con	crete Floor		Culvert/Segment Slop	e: 0.6%
Culvert or segment material:	Concrete	(cast in place)		Culvert/Segment Roughness (	n): 0.013
Culvert bottom material:	Concrete	(cast in place)		Rustline Heigh	nt: N/A
Inlet Type:	Segment	connection		Outlet Typ	e: Segment connection
Height/Diameter	17	7 ft		Length (incl. apron	s): 109
Width	18	3 ft		Length (w/o apron	s): 109
Inlet Apron Length:	N/A	ft		Outlet Apron Lengt	h: 28.6
US Inlet Apron Width	N/A	ft		Outlet Apron Slop	
DS Inlet Apron Width	N/A	ft		DS Outlet Apron Widt	
Inlet Apron Slope:	N/A			US Outlet Apron Widt	
Alignment of culvert inlet to cha		30 - 45 degree	es	Alignment of culvert outlet to chann	
5	-			_	n: At Stream Grade
Culvert number:	1	of	2		
Segment	3	of	3		
Culvert or segment shape:	-	crete Floor	•	Culvert/Segment Slop	e: 0.2%
Culvert or segment material:		(cast in place)		Culvert/Segment Roughness (	
Culvert bottom material:		(cast in place)		Rustline Heigl	·
		(cast iii piace)		9	
Inlet Type:	Wingwall	7 ft			e: Segment connection
Height/Diameter		7 ft		Length (incl. apron	
Width		3 ft		Length (w/o apron	
Inlet Apron Length:	N/A	ft		Outlet Apron Lengt	
US Inlet Apron Width	N/A	ft		Outlet Apron Slop	
DS Inlet Apron Width	N/A	ft		DS Outlet Apron Widt	
Inlet Apron Slope:	N/A			US Outlet Apron Widt	
	annel	30 - 45 degree		Alignment of culvert outlet to channe	

Culvert Description cor					
Culvert number:	2	of	2		
Segment	1	of	1		
Culvert or segment shape:	Arch Cond	crete Floor		Culvert/Segment Slope:	0.7%
Culvert or segment material:	Concrete	(cast in place)		Culvert/Segment Roughness (n):	0.013
Culvert bottom material:	Concrete	(cast in place)		Rustline Height:	N/A
Inlet Type:	Wingwall			Outlet Type:	Wingwall
Height/Diameter	17	ft ft		Length (incl. aprons):	241
Width	18	3 ft		Length (w/o aprons):	241
Inlet Apron Length:	N/A	ft		Outlet Apron Length:	N/A
US Inlet Apron Width	N/A	ft		Outlet Apron Slope:	N/A
DS Inlet Apron Width	N/A	ft		DS Outlet Apron Width:	N/A
Inlet Apron Slope:	N/A			US Outlet Apron Width:	N/A
Alignment of culvert inlet to ch	annel	30 - 45 degre	es	Alignment of culvert outlet to channel: (	0 - 30 degrees
				Outlet configuration:	At Stream Grade
Trash rack	None				
Trash rack description					
Culvert Retrofits	None				
Culvert retrofit descriptions					
Height of road prism above the	e inlet invert	63.0	't	Road fill volume:	88,826 yd <sup>3</sup>
Comments	: Upstream	channel is be	drock and co	oncrete for ~50 ft. Outlet beam at end of outlet	wingwalls, could be called a downstream weir also.
Channel Characteristic	S				
Inlet channel gradient:	2.9%			Natural tailwater control (TWC): I	Pool tailout
Channel gradient at TWC:	0.9%	b		Channel substrate at tailwater: 0	Cobble (2.5 - 10")
Hydrology					
Drainage Area:1	34.3	3 mi <sup>2</sup>		Estimated 100-yr Flow: <sup>3</sup>	13,162 cfs
Mean annual precipitation:2	75	5 in/yr		Estimated 50-yr Flow: <sup>3</sup>	11,119 cfs
Potential Evapotranspiration:	39	in/yr		Estimated 25-yr Flow: <sup>3</sup>	8,582 cfs
Mean elevation:1	1900	) ft		Estimated 10-yr Flow: <sup>3</sup>	6,491 cfs
				Estimated 5-yr Flow: <sup>3</sup>	4,755 cfs
				Estimated 2-yr Flow: <sup>3</sup>	2,922 cfs
Culvert Flood Capacity Calo	ulations (b	ased on FHW	A Charts)	Hydrology Explanation/Co	omments:
ENTRANCE TYPE: Wingwall	•		*		tion from USGS 1:24K topo maps
3 "				<sup>2</sup> Mean annual precip (PRISM 20	02) and PET from Rantz (1964)

**CDFG Matrix Site Ranking** 

Active Channel Width 44 4 ft **Residual Inlet Depth** -1 8 ft Maximum slope 0.7% **Residual Outlet Depth** -0.9 ft Baffles/Weirs (Yes or No) No Substrate Throughout (YorN)

Filter Result GRAY

Reason for filter result: Residual Inlet Depth < 0.5', AC > Inlet width

Filter result adjusted? No Describe adjustment:

Passage A	

i isii i assage Allaiys	113						
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	1570.9	None	< 33	> 307	33 - 307	17%
Adult Resident	2.0	531.0	< 1.7	< 18	> 307	18 - 307	55%
Juvenile salmonids	1.0	271.9	< 4	< 10	> 5.2	-	0%

#### **Summaries**

**Culvert Condition** Culvert is in Fair condition some rebar has been exposed due to scouring by bedload.

Resident adult salmonid in outlet pool, juveniles (<10) observed up and downstream of site, one < 3" & one > 6" observed in the fish ladder (HSU, July 2002). Electrofished: 2 sites, juvenile SH were present 26,960 feet Fish Evidence

upstream (Goodfield & Mitchell, 1993). Carcass survey: found CHIN present (Jones, Flosi & Gilroy, 1987/88).

Survey: juvenile COH and SH were observed (Ayers and Peters, 1968).

**Stream Condition** Rattlesnake Creek is a large, perennial stream.

Upstream: Many tributaries have RED ranked culverts. Mainstem has 5 crossings with no RED sites. Barrier Status

Downstream: No known barriers on the mainstem.

Habitat Information Approximately 67,700 feet, including tributaries, of good spawning and rearing habitat (CDFG).

> The culvert provides good passage conditions for adult and resident salmonids. However, the debris rack upstream of the inlet poses a challenge to passage. Passage through the debris rack would likely be improved with a widened channel and removal of excess/broken concrete. The 17% passable flows for adult salmonids means 17% of the fish passage flow range. Because adult passage occurs in the lower end of this range, adult passage is likely provided for a significant percent of the time during migration. Determining the percent of time for adult passage requires hydrologic monitoring of Rattlesnake Creek. Juvenile passage through the culvert barrel could be provided by a low flow channel or the addition of baffles.

Recommendations

# Site Photos Downstream Channel **Culvert Outlet** Culvert Inlet **Upstream Channel** Upstream Debris Rack Outlet Apron and Notch

FISH PASSAGE EVALUATION SUMMARY SHEET

County: Mendocino Route: 101 Post Mile: 89.04 (Kilopost: 143.29)

Survey Date: 23-Jul-02 Survey Crew: HSU (F. Maisch, A. Lubard, B. Hodgson)

Stream Name: Cedar Creek Latitude Longitude GPS Unit

Tributary to: South Fork Eel River Site Coordinates 39.8469 N 123.7010 W Trimble Pathfinder Basin Eel River (NAD 1983)

Quad name (1:24K): LEGGETT GPS point location: Inlet milepost marker

USGS Hydrologic Unit 18010106 (S Fork Eel River) CalWater Unit HA 3 (S Fork Eel River)

CalWater Unit HU 11 (Eel River) CalWater Unit HSA 2 (Benbow)

**Culvert Description** 

 Culvert number:
 1
 of
 1

 Segment
 1
 of
 1

Culvert or segment shape: Arch Concrete Floor Culvert/Segment Slope: 1.8% Culvert or segment material: Concrete (cast in place) Culvert/Segment Roughness (n): 0.013 Culvert bottom material: Rustline Height: N/A ft Concrete (cast in place) Inlet Type: Wingwall Outlet Type: Wingwall Height/Diameter 30 ft Length (incl. aprons): 873 ft Width 22.8 ft 828 ft Length (w/o aprons): Inlet Apron Length: N/A ft Outlet Apron Length: 45.3 ft N/A Outlet Apron Slope: US Inlet Apron Width 5.6% DS Inlet Apron Width N/A ft DS Outlet Apron Width: 25.0 ft Inlet Apron Slope: N/A US Outlet Apron Width: 22.8 ft

Alignment of culvert inlet to channel 0 - 30 degrees Alignment of culvert outlet to channel: 30 - 45 degrees

Outlet configuration: Frefall into pool

Trash rack None

Trash rack description

Culvert Retrofits Yes

Culvert retrofit descriptions Denil Fish Ladder

Height of road prism above the inlet invert: - ft Road fill volume: - yd<sup>3</sup>

 $\textbf{Comments:} \ \ \textbf{Fill} \ \ \textbf{was not surveyed, fill volume is extremely large.} \ \ \textbf{Denil fish ladder present at outlet, Length} = 26.5 \ \text{ft.} \ \ \textbf{Slope} = 21.1 \ \%$ 

Channel Characteristics

Inlet channel gradient: 1.8% Natural tailwater control (TWC): Pool tailout

Channel gradient at TWC: 5.5% Channel substrate at tailwater: Cobble (2.5 - 10")

Hydrology

14.6 mi<sup>2</sup> Estimated 100-yr Flow:3 6,113 cfs Drainage Area:1 Estimated 50-yr Flow:3 5,237 cfs Mean annual precipitation:2 73 in/yr Potential Evapotranspiration: 39 in/yr Estimated 25-yr Flow:3 4,107 cfs 1600 ft Estimated 10-yr Flow:3 3,135 cfs Mean elevation:1 Estimated 5-yr Flow:3 2,310 cfs Estimated 2-yr Flow:3 1,437 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts)

Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

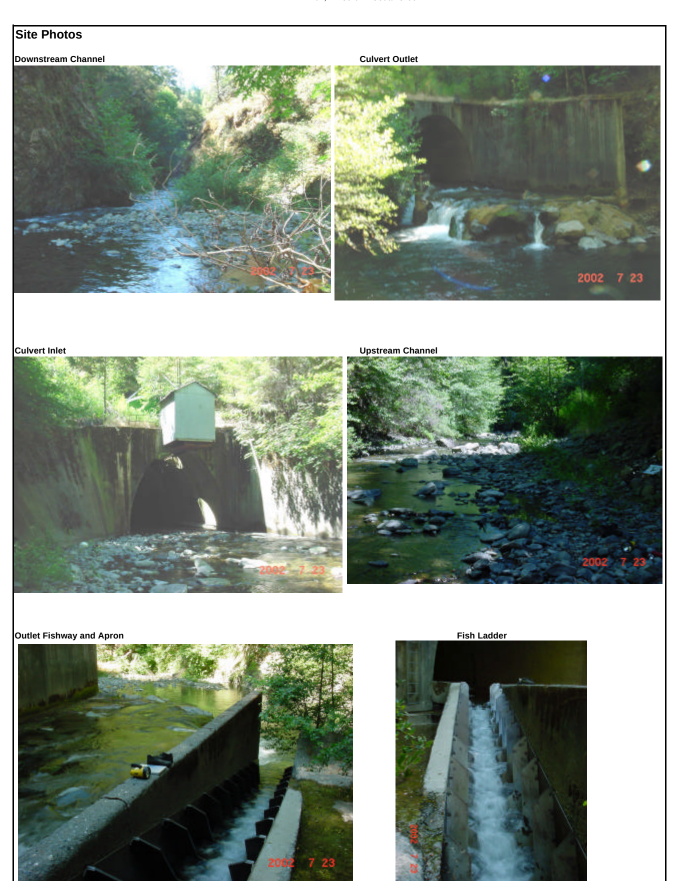
<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet

Face Control (HW face/D = 1.0) = 4000 cfs 

\*Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19.

CDFG Matrix Site Ra	nking							
Active Channel Width	32.8	ft		Residual Inlet Depth	8.3	ft		
Maximum slope	1.0%			<b>Residual Outlet Depth</b>	0.0	ft		
Baffles/Weirs (Yes or No)	No	No Substrate Throughout (YorN) No						
Filter Result	GRAY		Reason for filter result:	Outlet perch > 2 ft, Chan	ge filter output	to GRAY due t	o fish ladder	
Filter result adjusted?	Yes		Describe adjustment: assumin	d to GRAY due to denil fis g the outlet beam control ther due to the presence	led the in-culve			
Fish Passage Analys	sis							
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows	
Adult Anadromous	3.0	643.9	Hydraulic analysis not conduc	ted due to the denil fisl	h ladder at out	let and 25 wei	irs within pipe. Partia	
Adult Resident	2.0	217.6	passage of adults assume	d and confirmed by obs	servations of o	hinook upstre	eam of the culvert.	
Juvenile salmonids	1.0	111.4	However, slope of t	he fish ladder would ex	clude juvenile	s and possibly	y residents.	
Summaries								
Culvert Condition			Culvert in good condition.					
Fish Evidence			Juveniles (<3") observed upstrea hatchery existed on the east side derived its source of water from 0 time. Cedar Creek has a near ex above the HWY 101 culvert (Jonupstream (Goodfield & Coyle, 19 1987/88). Juvenile SH were four stream. COH were said to have 0 and Montoya, 1981). Survey: juv 5 miles were believed to be resident.	e of the South Fork Eel Ri Cedar Creek. COH were p cellent supply of cool sur es, 1997). Electrofished: 193). Carcass survey: fou and ranging from 1 to 10 in- price been present but we renile SH were present, h	ver near the mo oresent in Ceda nmer water. Chi juvenile SH we and 22 CHIN ca ches in an abur are not observed owever, salmor	buth of Cedar Court Creek at that nook carcassere found 43, 43 reasses, no Coudance of about during this su	Creek. This hatchery time but are not at this s have been observed 44 feet (8.2 mi.) DH (Walton and Gilroy, t 300 fish/100 feet of rvey (Jones, Johnson	
Stream Condition			Perennial stream with very good	spawning habitat.				
Barrier Status			Hwy 271 crossing ~700 ft upstream	am is a bridge. No knowr	n barriers downs	stream.		
Habitat Information			42,200 ft of very good quality and MEN101.	adromous habitat availabl	e upstream (CE	DFG) of the stat	te highway crossing on	
Recommendations	5		Passage through this culvert pro- ladder and weir system to pass a cfs). Consider modifications to ir	idult fish, without significa	nt delay, over t		•	



FISH PASSAGE EVALUATION SUMMARY SHEET Route: 101 Post Mile: 52.36 (Kilopost: 84.26) County: Mendocino Survey Date: Not Surveyed ROE denied Survey Crew: Ryan Creek (N Fork) Stream Name: Latitude Longitude GPS Unit Site Coordinates Tributary to: **Outlet Creek** 39 479 N 123 361 W Basin **Eel River** (NAD 1983) Quad name (1:24K): Longvale GPS point location: Estimated using Maptech USGS Hydrologic Unit 18010103 (Upper Eel River) CalWater Unit HA 6 (Upper Main Eel River) CalWater Unit HU 11 (Eel River) CalWater Unit HSA 1 (Outlet Creek) **Culvert Description** Culvert number: Segment of Culvert or segment shape: Circular Culvert/Segment Slope: Unknown, not surveyed Culvert or segment material: CMP (68mm X 13mm) Culvert/Segment Roughness (n): Culvert bottom material: CMP (68mm X 13mm) Rustline Height Unknown ft Inlet Type: Headwall Outlet Type: Wingwall Height/Diameter 5 ft Length (incl. aprons): Unknown Width Unknown ft Length (w/o aprons): Inlet Apron Length: N/A ft Outlet Apron Length: Unknown Unknown US Inlet Apron Width N/A Outlet Apron Slope: DS Inlet Apron Width N/A DS Outlet Apron Width Unknown Inlet Apron Slope: N/A US Outlet Apron Width Unknown ft Alignment of culvert inlet to channel 0-30 degrees Alignment of culvert outlet to channel: 0-30 degrees Outlet configuration Freefall into pool Trash rack None Trash rack description Culvert Retrofits None Culvert retrofit descriptions Height of road prism above the inlet invert: Unknown ft Road fill volume: Unknown Comments: Site not surveyed, Right of Entry denied. There is a fence between the road and the culvert outlet. Channel Characteristics Inlet channel gradient: Natural tailwater control (TWC): Pool tailout Unknown Channel gradient at TWC: Unknown Channel substrate at tailwater: Gravel (0.08 - 2.5 inches)

#### Hydrology

0.65 mi<sup>2</sup> Estimated 100-yr Flow:3 Drainage Area:1 cfs 51 in/yr Estimated 50-yr Flow:3 Mean annual precipitation:2 cfs Potential Evapotranspiration: 42 in/yr Estimated 25-yr Flow:3 cfs 1600 ft Estimated 10-yr Flow:3 Mean elevation:1 cfs Estimated 5-yr Flow:3 cfs Estimated 2-yr Flow:3 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts)

ENTRANCE TYPE: Headwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet

<sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19. Face Control ( $HW_{face}/D = 1.0$ ) = 135 cfs

Hydrology Explanation/Comments:

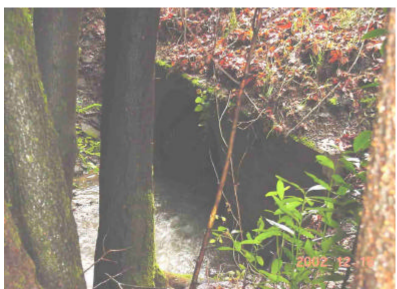
**CDFG Matrix Site Ranking** Active Channel Width Residual Inlet Depth Unknown Unknown ft Maximum slope Unknown **Residual Outlet Depth** ~2.5 ft Baffles/Weirs (Yes or No) No Substrate Throughout (YorN) Filter Result Undetermined Reason for filter result: Site not surveyed, access denied. Filter result adjusted? Describe adjustment: Fish Passage Analysis Velocity Range of Leap Barrier Range **Depth Barrier Range** Barrier passable Q<sub>LP</sub> (cfs) Q<sub>HP</sub> (cfs) (cfs) (cfs) Range (cfs) flows % of passable flows Adult Anadromous Adult Resident Fish Passage Analysis not conducted, site access denied. Juvenile salmonids **Summaries Culvert Condition** Culvert is in fair condition and has been lined with concrete to address rust. A 1995 CDFG survey observed three-age classes of steelhead, Y-O-Y coho and pacific lamprey below the Fish Evidence county culvert 500 ft downstream of the 101 crossings. **Stream Condition** Stream flows continuously at the state highway crossing year round. A county road culvert 500 ft downstream is currently a complete barrier. This crossing has been scheduled for Barrier Status replacement and received CDFG funds but Mendocino County failed to find matching funds to complete the work as initially scheduled. There is also a private road crossing 450 ft upstream of the 101 crossing. CDFG surveyed the South Fork of Ryan Creek in 1995 (NF was denied entry) and estimated 15,000 ft of Habitat Information upstream habitat. Using topographic maps, 9,000 ft was assumed for NF Ryan Creek. Habitat was rated as Ryan Creek is known to support anadromous species and there is plentiful high quality habitat upstream of the 101 crossings (52.25 and 52.36). A county scheduled for replacement is located downstream of both state Recommendations highway crossings so state highway crossings should be a high priority fix once the county crossing is

addressed.

## Culvert Outlet



#### Culvert Inlet



County	Mendocino			Route: 1		Post Mile:	58.78 (Kilopost: 94.64)
-	rvey Date:	24-May-04			Survey Crew:		· · ·
Stream Name:	Digger Cree	ŀ			Latitude	Longitude	GPS Unit
Fributary to:	Pacific Ocea			Site Coordinates		•	* Used maptech and stream name
Basin	Digger Cree			(NAD 1983)			
Quad name (1:24K):	Fort Bragg		(	SPS point location:			
JSGS Hydrologic Unit CalWater Unit HU	18010108 (E 13 (Mendoci	BIG-NAVARRO	)-GARCIA)			2 (Noyo River 0 (Noyo River	
Culvert Description							
Culvert number:	1	of	1				
Segment	1	of	1				
Culvert or segment shape:	Box				Culvert/Segment Slope:	0.5%	
Culvert or segment material:	Concrete			Culv	ert/Segment Roughness (n):	0.013	
Culvert bottom material:	Concrete			34.1	Rustline Height	N/A	ft
nlet Type:	Wingwall				•	Wingwall	
Height/Diameter	5 ft				Length (incl. aprons):	76	ft
Vidth	5 ft				Length (w/o aprons):	76	
nlet Apron Length:	8 ft				Outlet Apron Length:	6	ft
JS Inlet Apron Width	5 ft				Outlet Apron Slope:	1%	
S Inlet Apron Width	5 ft				DS Outlet Apron Width	5	ft
nlet Apron Slope:	4%				US Outlet Apron Width	5	ft
Alignment of culvert inlet to cha		30 degrees			Alignment of culvert outle		
alignment of culvert inlet to cha	annei U-	30 degrees			•		Straight
					Outlet configuration	Freefall into po	001
Frash rack	None						
Trash rack description							
Culvert Retrofits	None						
Culvert retrofit descriptions							
Height of road prism above the	inlet invert:		14.1 f	t	Road fill volume:	1,400	yd <sup>3</sup>
Comments	:						
Channel Characteristics							
nlet channel gradient:	-3.2%			Natura	I tailwater control (TWC):	Pool tailout	
Channel gradient at TWC:	3.3%				nel substrate at tailwater:		nches)
g							
Hydrology	1 10	:2			Fatimeted 400 - Fig. 3	4=0	-t-
Drainage Area:1	1.49 m				Estimated 100-yr Flow: <sup>3</sup>	479	
lean annual precipitation:2	41 in.	•			Estimated 50-yr Flow: <sup>3</sup>	428	
otential Evapotranspiration:	37 in.	/yr			Estimated 25-yr Flow: <sup>3</sup>	355	
Mean elevation:1	200 ft				Estimated 10-yr Flow:	279	
					Estimated 5-yr Flow: <sup>3</sup>	211	
					Estimated 2-yr Flow: <sup>3</sup>	137	cts
Culvert Flood Capacity Calc	ulations (base	ed on FHWA (	Charts)		Hydrology Explanation/Co	omments:	
NTRANCE TYPE: Wingwall					<sup>1</sup> Drainage area and mean elevati	on from USGS 1:24	IK topo maps
•					<sup>2</sup> Mean annual precip (PRISM 200	02) and PET from R	antz (1964)
Headwater = Top of Inlet Face Control (HW <sub>fac</sub>	/D = 1.0) =	165 cfs					ession equations (Waananen and Crippen, 19: (May 2001), Chap. 810, p. 810-19.

Active Channel Width 8.2 ft **Residual Inlet Depth** -3.8 ft Maximum slope 0.5% **Residual Outlet Depth** -3.5 ft

Baffles/Weirs (Yes or No) No Substrate Throughout (YorN)

Filter Result RED

Reason for filter result: Outlet perch > 2 ft

Filter result adjusted? No Describe adjustment: No adjustments were made.

Fish Passage Analysis

I ISII Fassage Allalys	ıə								
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows		
Adult Anadromous	3.0	23.2	Hydraulic Analysis not cond	duated Bad ranked sites	do not most f	ich naccago	0%		
Adult Resident	2.0	7.8	Hydraulic Allalysis flot cont	0%					
Juvenile salmonids	1.0	4.0		design criteria.					

#### **Summaries**

**Culvert Condition** This culvert is in good condition.

A 1999 CDFG survey found coho and steelhead. Highway 1 culvert was noted as a barrier (Jones 2000). No fish Fish Evidence

observed during surveys.

**Stream Condition** This culvert is close to the ocean and the stream has good canopy and substrate.

A county culvert approximately 700 feet downstream on Ocean Drive was replaced in 2003 leaving the Highway **Barrier Status** 

1 culvert as the primary barrier to upstream passage.

Approximately 11,000 ft of suitably sloped habitat above the Highway 1 culvert was identified using 1:24K **Habitat Information** 

topographic maps.

The outlet perch needs to be eliminated because the culvert is a leap barrier for all species and lifestages. Recommendations

Recommend backwatering the outlet, if possible, to maintain water depths sufficient for fish passage over the

range of fish passage flows.

## Downstream channel



Culvert Inlet



## Culvert outlet



Upstream channel



FISH PASSAGE EVALUATION SUMMARY SHEET

County: Del Norte Route: 197 Post Mile: 6.15 (Kilopost: 9.90)

Survey Date: 5-Aug-02 Survey Crew: HSU (B. Hodgson, J. Walker)

Stream Name: Little Mill Creek Latitude Longitude GPS Unit

 Tributary to:
 Smith River
 Site Coordinates
 41.87364 N
 124.12363 W
 Trimble Pathfinder

 Basin:
 Smith River
 (NAD 1983)

Quad name (1:24K): Hiouchi GPS point location: Inlet milepost marker

USGS Hydrologic Unit: 18010101 CalWater Unit HA: 1 (Lower Smith River)
CalWater Unit HU: 1 (Smith River) 1 (Smith River) 1 (Smith River) 1 (Smith River)

**Culvert Description** 

 Culvert number:
 1
 of
 1

 Segment
 1
 of
 1

Culvert or segment shape: Circular Culvert/Segment Slope: 2.3%

Culvert or segment material: SSP (Annular, 152 mm x 51 mm) Culvert/Segment Roughness (n): 0.06 increased for baffles

Culvert bottom material: same as segment material Rustline Height 3 ft

Inlet Type: Wingwall Outlet Type: Headwall

Height/Diameter:14.0ftSegment Length (incl. aprons):86 ftWidth:---ftSegment Length (w/o aprons):86 ftInlet Apron Length:N/AftOutlet Apron Length:1.6ft

US Inlet Apron Width: N/A ft Outlet Apron Slope: 12.0% DS Inlet Apron Width: N/A ft DS Outlet Apron Width: 27.0 ft US Outlet Apron Width: Inlet Apron Slope: N/A 27.0 ft

Alignment of culvert inlet to channel: 0-30 degrees Alignment of culvert outlet to channel: 0-30 degrees

Outlet configuration: Freefall into pool

Trash rack None

Trash rack description

Culvert Retrofits Yes

Culvert retrofit descriptions Corner baffles along the right side.

Elevation of the road prism 24 ft Road fill volume: 5,790 yd3

(assumes culvert inlet invert at 0.0 ft)

Comments: Outlet apron is really just a small ledge it's steep slope is ignored in passage analysis because of the short length.

**Channel Characteristics** 

Inlet channel gradient: 9.1% Natural tailwater control (TWC): Pool tailout
Channel gradient at TWC: 6.6% Channel substrate at tailwater: Gravel (0.08 - 2.5")

Hydrology

Drainage Area:1 3.70 mi<sup>2</sup> Estimated 100-yr Flow:3 2,000 cfs Estimated 50-yr Flow:3 Mean annual precipitation:2 79 in/yr 1,770 cfs Estimated 25-yr Flow:3 1,450 cfs Potential Evapotranspiration: 28 in/yr Mean elevation:1 680 ft Estimated 10-yr Flow:3 1,140 cfs Estimated 5-yr Flow:3 860 cfs Estimated 2-yr Flow:3 560 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts)

Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwall <sup>1</sup> Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup> Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet

3 Return period flows determined using regional regression equations.

ter = Top of Inlet

3 Return period flows determined using regional regression equations (Waananen and Face Control (HW<sub>face</sub>/D = 1.0) = 1600 cfs

Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001),

Chap. 810, p. 810-19.

Active Channel Width 23.2 ft Residual Inlet Depth -2.7 ft
Maximum slope 2.3% Residual Outlet Depth -1.6 ft

Baffles/Weirs (Yes or No) Yes - corner baffles on right side Substrate Throughout (YorN) No

Filter Result GRAY

Reason for filter result: Culvert modified by corner baffles

Filter result adjusted?

Yes

Ignored a steep slope on the outlet apron because the "apron" is a ledge less than 2 ft

Describe adjustment: in length. Residual outlet depth is calculated using the TWC and the outlet apron

t: In length. Residual outlet depth is calculated using the TWC and the outlet apron

elevation rather than the outlet invert elevation.

Fish Passage Analysis

Recommendations

	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of Passable Flows	% of Passable Flows
Adult Anadromous	5.9	166	> 42	< 8.5	> 85	8.5 - 42 cfs	21%
Adult Resident	2	75	Always	< 3.2	> 13.4	None	0%
Juvenile salmonids	1	46	Always	< 1.0	> 1.3	None	0%

#### **Summaries**

Culvert Condition Good

Fish Evidence Numerous CDFG surveys (1981, 1988, 1995, 1996) confirm stream has chinook, coho, steelhead,

and cutthroat trout.

Stream Condition Very good condition. Stream has good flow in August. Culvert appears to be backwatered by Smith

River at high flows.

Barrier Status No other road crossings or barriers known.

Habitat Information CDFG surveys indicate 4900 feet of anadromous habitat upstream of the state highway culvert.

The culvert barrel conditions are predicted to meet design guidelines and allow some passage for all species and lifestages. However, the outlet is perched 1.6 ft above the tailwater control creating a leap barrier over all fish passage flows for resident trout and juvenile salmonids and for flows above 42 cfs for adult anadromous salmonids. The culvert outlet perch should be eliminated to provide some passage for resident trout and juvenile salmonids and improve passage for adult anadromous

salmonids.

#### Downstream channel



**Culvert outlet** 



Culvert inlet



Upstream channel



Coun	ty: Humboldt	Route: 299		Post Mile: 2.97 (4.78 Kilopost)	
	Survey Date: 4-Jun-03		Survey Crew:	: HSU (AS, JWALK, TDG)	
Stream Name:	Essex Gulch		Latitude	Longitude GPS Unit	
Tributary to:	Mad River	Site Coordinates		124.03724 W Trimble Pathfinder	
Basin:	Mad River	(NAD 1983)		12.1007.2. 17 1111.000 1 0.1111.000	
Quad name (1:24K):	Arcata North	GPS point location:			
USGS Hydrologic Unit CalWater Unit HU	18010102 MAD-REDWOOD 9 (Mad River)		CalWater Unit HA CalWater Unit HSA	1 (Blue Lake) 0 (Blue Lake)	
Culvert Description					
Culvert number:		1			
Segment		1			
Culvert or segment shape:	Circular		Culvert/Segment Slope:		
Culvert or segment material:	SSP (152mmx51mm)	C	culvert/Segment Roughness (n):	: 0.028	
Culvert bottom material:	SSP (152mmx51mm)		Rustline Height	1 ft	
Inlet Type:	Wingwall		Outlet Type:	Wingwall	
Height/Diameter	6 ft		Length (incl. aprons):	: 605 ft	
Width	N/A ft		Length (w/o aprons):		
Inlet Apron Length:	N/A ft		Outlet Apron Length:	12.0 ft	
US Inlet Apron Width	N/A ft		·	2.3%	
•			Outlet Apron Slope:		
DS Inlet Apron Width	N/A ft		DS Outlet Apron Width	18 ft	
Inlet Apron Slope:	N/A		US Outlet Apron Width	6 ft	
Alignment of culvert inlet to chan	nnel 0-30 degrees		Alignment of culvert outlet t Outlet configuration	to channel: 0-30 degrees  Freefall into pool	
Trash rack	None				
	None				
Trash rack description					
	None				
Culvert Retrollts	None				
Culvert retrofit descriptions			Road fill volume:	: 40,850 yd³	
Culvert retrofit descriptions Height of road prism above inlet Commen	invert 48.8 ft		Road fill volume:	: 40,850 yd³	
Culvert retrofit descriptions  Height of road prism above inlet	invert 48.8 ft		Road fill volume:	: 40,850 yd³	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics	invert 48.8 ft	Nat	Road fill volume:	. ,-	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient	invert 48.8 ft			: Pool tailout	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient  Channel gradient at TWC	invert 48.8 ft  ts:  -0.8%		ural tailwater control (TWC):	: Pool tailout	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology	invert 48.8 ft  ts:  -0.8%		ural tailwater control (TWC):	: Pool tailout	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1	-0.8% 5.4%		ural tailwater control (TWC): nannel substrate at tailwater:	: Pool tailout : Gravel (0.08-0.25")	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2	-0.8% 5.4% 1.28 mi <sup>2</sup> 49 in/yr		ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: <sup>3</sup> Estimated 50-yr Flow: <sup>3</sup>	: Pool tailout : Gravel (0.08-0.25") 500 cfs 440 cfs	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration:	-0.8% 5.4% 1.28 mi <sup>2</sup> 49 in/yr 32 in/yr		ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: <sup>3</sup> Estimated 50-yr Flow: <sup>3</sup> Estimated 25-yr Flow: <sup>3</sup>	: Pool tailout : Gravel (0.08-0.25") 500 cfs 440 cfs 370 cfs	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration:	-0.8% 5.4% 1.28 mi <sup>2</sup> 49 in/yr		ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: <sup>3</sup> Estimated 50-yr Flow: <sup>3</sup> Estimated 25-yr Flow: <sup>3</sup> Estimated 10-yr Flow: <sup>3</sup>	500 cfs 440 cfs 370 cfs 390 cfs	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration:	-0.8% 5.4% 1.28 mi <sup>2</sup> 49 in/yr 32 in/yr		ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: <sup>3</sup> Estimated 50-yr Flow: <sup>3</sup> Estimated 25-yr Flow: <sup>3</sup>	: Pool tailout : Gravel (0.08-0.25") 500 cfs 440 cfs 370 cfs	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration:  Mean elevation: 1	1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: <sup>3</sup> Estimated 50-yr Flow: <sup>3</sup> Estimated 25-yr Flow: <sup>3</sup> Estimated 5-yr Flow: <sup>3</sup> Estimated 5-yr Flow: <sup>3</sup> Estimated 2-yr Flow: <sup>3</sup>	500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration:  Mean elevation: 1  Culvert Flood Capacity Calcul	1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: Estimated 50-yr Flow: Estimated 25-yr Flow: Estimated 10-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Hydrology Explanation/Com	500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration:  Mean elevation: 1  Culvert Flood Capacity Calcul	1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: <sup>3</sup> Estimated 50-yr Flow: <sup>3</sup> Estimated 25-yr Flow: <sup>3</sup> Estimated 5-yr Flow: <sup>3</sup> Estimated 5-yr Flow: <sup>3</sup> Estimated 2-yr Flow: <sup>3</sup>	500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs 140 cfs	
Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration: Mean elevation: 1	-0.8% 5.4%  1.28 mi² 49 in/yr 32 in/yr <1000 ft  lations (based on FHWA Charts < 30° Wingwalls	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: Estimated 50-yr Flow: Estimated 25-yr Flow: Estimated 10-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Hydrology Explanation/Com Drainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Return period flows determined us	: Pool tailout : Gravel (0.08-0.25")  500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs  nments: n from USGS 1:24K topo maps 2) and PET from Rantz (1964) sing regional regression equations (Waananen and	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration: Mean elevation: 1  Culvert Flood Capacity Calcul  ENTRANCE TYPE:  Headwater = Top of Inlet Face Control (HW	-0.8% 5.4%  1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft  lations (based on FHWA Charts < 30° Wingwalls  // face/D = 1.0) = 213 cfs	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: Estimated 50-yr Flow: Estimated 25-yr Flow: Estimated 10-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Hydrology Explanation/Com Drainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Return period flows determined us	: Pool tailout : Gravel (0.08-0.25") 500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs nments: n from USGS 1:24K topo maps 2) and PET from Rantz (1964)	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration: Mean elevation: 1  Culvert Flood Capacity Calcul  ENTRANCE TYPE:  Headwater = Top of Inlet Face Control (HW	1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft  lations (based on FHWA Charts < 30° Wingwalls  / face/D = 1.0) = 213 cfs	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: Estimated 50-yr Flow: Estimated 25-yr Flow: Estimated 25-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Estimated 2-yr Flow: Province Trainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Return period flows determined us 1977). These are also in Caltrans H	: Pool tailout : Gravel (0.08-0.25")  500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs  nments:  In from USGS 1:24K topo maps 2) and PET from Rantz (1964)  sing regional regression equations (Waananen and Highway Design Manual (May 2001), Chap. 810, p.	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration: Mean elevation: 1  Culvert Flood Capacity Calcul  ENTRANCE TYPE:  Headwater = Top of Inlet Face Control (HW	1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft  lations (based on FHWA Charts < 30° Wingwalls  / tace/D = 1.0) = 213 cfs	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: Estimated 50-yr Flow: Estimated 25-yr Flow: Estimated 25-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Estimated 2-yr Flow:  Hydrology Explanation/Com Drainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Comparison of the property of	: Pool tailout : Gravel (0.08-0.25")  500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs  nments: n from USGS 1:24K topo maps 2) and PET from Rantz (1964) sing regional regression equations (Waananen and Highway Design Manual (May 2001), Chap. 810, p.	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration: Mean elevation: 1  Culvert Flood Capacity Calcul  ENTRANCE TYPE:  Headwater = Top of Inlet Face Control (HW	1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft  lations (based on FHWA Charts < 30° Wingwalls  / face/D = 1.0) = 213 cfs	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: Estimated 50-yr Flow: Estimated 25-yr Flow: Estimated 25-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Estimated 2-yr Flow: Province Trainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Return period flows determined us 1977). These are also in Caltrans H	: Pool tailout : Gravel (0.08-0.25")  500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs  nments:  In from USGS 1:24K topo maps 2) and PET from Rantz (1964)  sing regional regression equations (Waananen and Highway Design Manual (May 2001), Chap. 810, p.	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration: Mean elevation: 1  Culvert Flood Capacity Calcul  ENTRANCE TYPE:  Headwater = Top of Inlet	1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft  lations (based on FHWA Charts < 30° Wingwalls  / tace/D = 1.0) = 213 cfs	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: Estimated 50-yr Flow: Estimated 25-yr Flow: Estimated 25-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Estimated 2-yr Flow:  Hydrology Explanation/Com Drainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Comparison of the property of	: Pool tailout : Gravel (0.08-0.25")  500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs  nments: n from USGS 1:24K topo maps 2) and PET from Rantz (1964) sing regional regression equations (Waananen and Highway Design Manual (May 2001), Chap. 810, p.	
Culvert retrofit descriptions  Height of road prism above inlet  Commen  Channel Characteristics  Inlet channel gradient Channel gradient at TWC  Hydrology  Drainage Area: 1  Mean annual precipitation: 2  Potential Evapotranspiration: Mean elevation: 1  Culvert Flood Capacity Calcul  ENTRANCE TYPE:  Headwater = Top of Inlet Face Control (HW  CDFG Matrix Site Ran  Active Channel Width  Maximum slope	1.28 mi <sup>2</sup> 49 in/yr 32 in/yr <1000 ft  dations (based on FHWA Charts < 30° Wingwalls  J <sub>face</sub> /D = 1.0) = 213 cfs  nking  5.6 ft 2.1% No	Cr	ural tailwater control (TWC): nannel substrate at tailwater: Estimated 100-yr Flow: Estimated 50-yr Flow: Estimated 25-yr Flow: Estimated 25-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Estimated 5-yr Flow: Estimated 2-yr Flow: Priow: Torainage area and mean elevatio Prainage area and mean elevatio Prainage area and mean elevatio Torainage area and mean elevatio Comparison of the properties of the p	E Pool tailout E Gravel (0.08-0.25")  500 cfs 440 cfs 370 cfs 390 cfs 220 cfs 140 cfs  nrments: In from USGS 1:24K topo maps 2) and PET from Rantz (1964) sing regional regression equations (Waananen and Highway Design Manual (May 2001), Chap. 810, p.  -12.4 ft -0.1 ft No	

Fish Passage Analysis							
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	22.7	None	< 10	> 18.6	10 - 18.6 cfs	44%
Adult Resident	2.0	10.2	None	< 4	> 3.3	None	0%
Juvenile salmonids	1.0	6.3	None	< 1.4	None	None	0%

#### **Summaries**

**Culvert Condition** 

Culvert is in good condition.

Fish Evidence

No CDFG surveys were found for this stream and no fish were observed during surveys. The culverts are less than 100 ft from the Mad River. Ross Taylor (Humboldt County fisheries consultant) believes the stream does or should support coho, steelhead and coastal cutthroat trout. Two residents concerned with the stream report observations of resident trout but no redds during anadromous spawning periods.

**Stream Condition** 

Upstream of the state highway culvert is in fair condition. The primary activity in the watershed is timber harvest and there are significant fines in the stream channel. The stream has a gravel substrate downstream from the county culvert outlet.

**Barrier Status** 

A county culvert 85 ft downstream of the state highway culvert is a barrier. The county culvert has a 7.7%

slope and an outlet perch greater than 6 feet.

**Habitat Information** 

Essex Gulch is the only low gradient stream crossed by HUM299 that is a culvert rather than a bridge. Using USGS 1:24K topographic maps, approximately 6000 feet of suitable gradient habitat exists upstream

of the HUM299 crossing.

Recommendations

The state highway culvert is in good shape and meets design passage guidelines for adult anadromous salmoninds over 44% of the fish passage design flows. Recommend no action until the county culvert is replaced. When the county culvert is replaced, Caltrans should consider a joint project to improve passage through the two culverts.

#### Site Photos

Photos are arranged from downstream to upstream through the two consecutive culverts.

#### Downstream channel



#### County culvert outlet (Essex Road)



County Culvert Inlet



Highway Culvert Outlet (HUM299)



Highway Culvert Inlet



FISH PASSAGE EVALUATION SUMMARY SHEET

Route: 101 County: Del Norte Post Mile: 39.78 (Kilopost: 64.02)

Survey Date: 11-Jun-02 Survey Crew: HSU (J. Walker, J. Wolf, R. Gonzalez)

Stream Name: **Dominie Creek** Latitude Longitude GPS Unit Tributary to: **Rowdy Creek Site Coordinates** 41.92975 124.14517 Trimble Pathfinder

Smith River Basin: (NAD 1983) Quad name (1:24K): Smith River GPS point location: Inlet milepost marker

**USGS Hydrologic Unit** 18010101 (Smith - CA, OR) CalWater Unit HA 1 (Lower Smith River) CalWater Unit HU 3 (Smith River) CalWater Unit HSA 1 (Smith River Plain)

**Culvert Description** 

Culvert number: of Segment: οf 1

Culvert or segment shape: Culvert/Segment Slope 1.4% Box Culvert or segment material: Culvert/Segment Roughness (n): 0.013 concrete

Culvert bottom material: Rustline Height: N/A Inlet Type: Wingwall (one at 90° and one at 60°) Outlet Type: Wingwall (one at 90° and one at 60°)

Height/Diameter: 7.6 ft Length (incl. aprons): 78 ft Width: 11 ft Length (w/o aprons): 69 ft Inlet Apron Length: N/A ft Outlet Apron Length: 8.4 ft US Inlet Apron Width: N/A ft Outlet Apron Slope: 10.4% DS Inlet Apron Width: N/A ft DS Outlet Apron Width 11.0 ft Inlet Apron Slope: N/A US Outlet Apron Width 11.0 ft

Alignment of culvert inlet to channel: Approximately 0º Alignment of culvert outlet to channel: Approximately 0°

Outlet configuration: Freefall into pool (weir at the end of apron)

Trash rack None

Trash rack description

Culvert Retrofits None

Culvert retrofit descriptions

Height of road prism above the inlet invert: Road fill volume: 3,450 yd<sup>3</sup> 14 1 ft

**Comments:** There is a concrete weir in fair condition at the end of the outlet apron.

Channel Characteristics

Inlet channel gradient: 2.5% Natural tailwater control (TWC): Pool Tailout Channel gradient at TWC: Channel substrate at tailwater: Gravel (0.08 - 2.5") 3.5%

Hydrology

3.63 mi<sup>2</sup> Estimated 100-yr Flow: 1,963 cfs Drainage Area: Estimated 50-yr Flow:3 1.745 cfs Mean annual precipitation:2 79 in/yr Estimated 25-yr Flow:3 1,426 cfs Potential Evapotranspiration: 28 in/yr Mean elevation:1 <1000 ft Estimated 10-yr Flow:3 1,124 cfs Estimated 5-yr Flow:3 846 cfs Estimated 2-yr Flow:3 549 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwall (one at 90° and one at 60°) <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet <sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap Face Control (HW<sub>face</sub>/D = 1.0) = 650 cfs

810, p. 810-19.

Active Channel Width **Residual Inlet Depth** -2.8 ft Maximum slope 1.4% **Residual Outlet Depth** -1.9 ft Baffles/Weirs (Yes or No) No Substrate Throughout (YorN) No

Filter Result **GRAY** 

Residual inlet depth < 0.5 ft Reason for filter result:

Filter result adjusted? Yes

The residual inlet and outlet depths were calculated using the outlet weir Describe adjustment: elevation. The elevation difference between the natural TWC and the outlet

is also 1.9 ft so there are two consecutive leaps of almost two feet.

Fish Passage Analysis

	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	145.5	None	< 70	> 49	None	0%
Adult Resident	2.0	68.1	< 29	< 40	> 3.7	None	0%
Juvenile salmonids	1.0	42.2	< 29	< 17	> 0.5	None	0%

#### **Summaries**

The culvert is in fair condition. The concrete weir below the outlet is beginning to fail and has **Culvert Condition** 

Dominie Creek is known to support coho, steelhead and coastal cutthroat trout (CDFG surveys). Fish Evidence

Juvenile (<3") fish were observed both upstream and downstream of culvert at the time of survey (11-

June-02).

A portion of the upstream channel is engineered with a concrete bottom and riprap bottom and **Stream Condition** 

sandbag sides. There are well defined channels both upstream and downstream of culvert. Stream

was flowing and continuous at time of survey.

**Barrier Status** No additional barriers are known.

Using the 1:24K USGS topographic map, available upstream habitat was estimated at 8,400 ft **Habitat Information** 

before the stream channel becomes too steep.

The leaps at the outlet weir and culvert outlet need to be reduce to improve passage. The concrete Recommendations

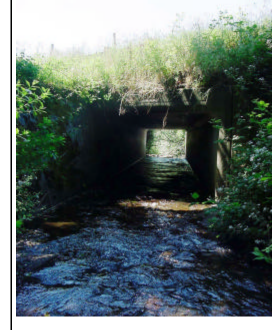
box culvert also does not have sufficient water depth to pass fish over almost 50% of their fish

passage flows. Recommend improving the outlet conditions to backwater the culvert.





Culvert Inlet





FISH PASSAGE EVALUATION SUMMARY SHEET Route: 101 County: Humboldt Post Mile: 124.49(Kilopost: 200.3) Survey Date: 3-Jun-02 Survey Crew: HSU (B. Hodgson, F. Maisch) Longitude GPS Unit Stream Name: Little Lost Man Creek Latitude Tributary to: **Prairie Creek Site Coordinates** 41.32822 124.03016 Trimble Pathfinder Basin: Redwood Creek (NAD 1983) Quad name (1:24K): GPS point location: Inlet milepost marker Orick **USGS Hydrologic Unit** 18010102 (Mad-Redwood) CalWater Unit HA 1 (Orick) CalWater Unit HU 7 (Redwood Creek) CalWater Unit HSA 0 (Orick) **Culvert Description** Culvert number: of 2 Segment: 1 οf 1 Culvert or segment shape: Culvert/Segment Slope: 0.9% Box Culvert or segment material: 0.013 Culvert/Segment Roughness (n): concrete Culvert bottom material: concrete Rustline Height: N/A Inlet Type: Headwall Outlet Type: Headwall Height/Diameter: 8.2 ft Length (incl. aprons): 36 ft Width: 8 ft Length (w/o aprons): 36 ft N/A Inlet Apron Length: N/A ft Outlet Apron Length: ft US Inlet Apron Width: ft Outlet Apron Slope: N/A N/A DS Inlet Apron Width: N/A ft DS Outlet Apron Width: N/A ft Inlet Apron Slope: N/A US Outlet Apron Width: N/A ft Alignment of culvert inlet to channel: 0 - 30 degrees Alignment of culvert outlet to channel: 0 - 30 degrees Outlet configuration: Freefall into pool Culvert number: 2 of 2 Segment: of Culvert or segment shape: Box Culvert/Segment Slope: 1.4% Culvert or segment material: Culvert/Segment Roughness (n): 0.013 concrete Culvert bottom material: concrete Rustline Height: N/A ft Outlet Type: Headwall Inlet Type: Headwall Height/Diameter: 36 ft 8 ft Length (incl. aprons): Width: 8 ft Length (w/o aprons): 36 ft Outlet Apron Length: Inlet Apron Length: N/A ft N/A US Inlet Apron Width: N/A ft Outlet Apron Slope: N/A DS Inlet Apron Width: N/A DS Outlet Apron Width: ft N/A ft Inlet Apron Slope: US Outlet Apron Width: N/A N/A ft Alignment of culvert inlet to channel: 0 - 30 degrees Alignment of culvert outlet to channel: 0 - 30 degrees Outlet configuration: Freefall into pool Trash rack None Trash rack description Culvert Retrofits Internal broad crested weir/baffle Culvert retrofit descriptions A wooden "L - shaped" weir is present in each culvert. Height of road prism above the inlet invert: 12.2 ft Road fill volume: 880 yd3 Culvert 2 is partially embedded inside culvert 10 ft in from inlet and extends to the wooden weir. The maximum depth of embedding is 8 in; the substrate is gravel (0.08 - 2.5"). Channel Characteristics Inlet channel gradient: 0.06% Natural tailwater control (TWC): Pool tailout Channel gradient at TWC: 5.8% Channel substrate at tailwater: Gravel (0.08 - 2.5")

Hydrology										
Drainage Area:1	3.84	mi <sup>2</sup>		Estimated 100-yr Flow: <sup>3</sup>	1,706	cfs				
Mean annual precipitation:2	65	in/yr		Estimated 50-yr Flow:3	1,520	cfs				
Potential Evapotranspiration:	30	in/yr		Estimated 25-yr Flow: <sup>3</sup> 1,246 cfs						
Mean elevation:1	1000	ft		Estimated 10-yr Flow: <sup>3</sup> 985 cfs						
				Estimated 5-yr Flow:3	745	cfs				
				Estimated 2-yr Flow:2	485	cfs				
Culvert Flood Capacity Calcu	lations (ba	sed on FHV	VA Charts)	Hydrology Explanation/C	omments:					
ENTRANCE TYPE:	Headwall		,	<sup>1</sup> Drainage area and mean eleva		4K topo maps				
				<sup>2</sup> Mean annual precip (PRISM 20	002) and PET from	Rantz (1964)				
Headwater = Top of Inlet Face Control (HW face	<sub>y</sub> /D = 1.0) =	944 cfs	Includes both culverts	<sup>3</sup> Return period flows determined Crippen, 1977). These are also i 810, p. 810-19.						
CDFG Matrix Site Ra	nking									
Active Channel Width	21	ft		Residual Inlet Depth	culvert 1 -1.6 ft	culvert 2 -1.7 ft				
	1.4%	IL		•						
Maximum slope Baffles/Weirs (Yes or No)	Yes		Subst	Residual Outlet Depth rate Throughout (YorN)		-1.211				
Dames/Well's (Tes of No)	165		Subst	rate inioughout (101N)	INO					
Filter Result	GRAY		Reason for filter result:	Contains weirs, residual	inlet depth < 0.	5 ft				
Filter recult editored?	Na									
Filter result adjusted?	No		Describe adjustment: No adjustment	stments were made.						
Fish Passage Analys	is		1	_	ı	ī	1			
					Velocity Barrier	Danier of	0/ -4			
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Range (cfs)	Range of passable flows	% of passable flows			
Adult Anadromous	3.0	114.9	< 7.0	< 35.5	> 41.5	35.5 - 41.5	5%			
Adult Resident	2.0	48.9	< 75.0	< 17.0	> 13.5	None	0%			
Juvenile salmonids	1.0	29.7	< 75.0	< 7.0	> 1.0	None	0%			
0										
Summaries										
Culvert Condition			Culvert is in good condition. The partially embedded inside culver depth of embedding is 8 in; the shad significant debris trapped at	rt 10 ft in from inlet and ex substrate is gravel (0.08 -	tends to the wo	oden weir. The	maximum			
Fish Evidence			Coho, Chinook, steelhead and c Creek (CDFG surveys). Several survey (3-June-02).			•				
Stream Condition			There is a well-defined channel is a perennial stream.	both upstream and downs	stream of the cu	llvert. Little Los	t Man Creek			
Barrier Status			There is a state parks road cros status for this crossing is unknown	•	he state highwa	ay crossing. Fis	h passage			
Habitat Information			Using the 1:24K USGS topograp the stream channel becomes to		am habitat was	estimated at 4,	200 ft before			
Recommendations			Depth and water velocity limits a could improve adult passage. Re outlet. Removing or reducing thi would also improve depth and vertical terms of the country of the countr	esident and juvenile passa s leap could allow some p	age are hindere assage. Backw	d by a leap at th	ne culvert			

# Site Photos Downstream channel **Culvert outlet** Culvert Inlet **Upstream Channel**

FISH PASSAGE EVALUATION SUMMARY SHEET

Route: 101 County: Humboldt Post Mile: 59.94(Kilopost: 96.5)

Survey Date: 19-Mar-03 Survey Crew: HSU (J. Walker, T. Grey, A. Kelly)

Longitude GPS Unit Stream Name: Strongs Creek Latitude

Tributary to: Eel River **Site Coordinates** 40.58072 124.15059 Trimble Pathfinder **Eel River** Basin: (NAD 1983)

Quad name (1:24K): GPS point location: Inlet milepost marker Fortuna

**USGS Hydrologic Unit** 18010105 (Lower Eel River) CalWater Unit HA 1 (Lower Eel River)

CalWater Unit HU 11 (Eel River) CalWater Unit HSA 1 (Ferndale)

**Culvert Description** 

Culvert number: of Segment: 1 οf 1

Culvert or segment shape: Culvert/Segment Slope: 1.1% box Culvert or segment material: 0.013 Culvert/Segment Roughness (n): concrete

Culvert bottom material: concrete Rustline Height N/A

Inlet Type: Wingwall - angle varies (see photo) Outlet Type: Wingwall - angle varies (see photo)

Height/Diameter 13.5 ft - inlet 15.5 ft - oulet Length (incl. aprons): 154 ft Width 38 ft - inlet 25 ft - oulet Length (w/o aprons): 154 ft Outlet Apron Length: Inlet Apron Length: N/A N/A ft US Inlet Apron Width N/A ft Outlet Apron Slope: N/A

DS Inlet Apron Width N/A ft DS Outlet Apron Width N/A ft Inlet Apron Slope: N/A US Outlet Apron Width N/A ft

Alignment of culvert inlet to channel: 0 - 30 degrees Alignment of culvert outlet to channel: 0 - 30 degrees

Outlet configuration At stream grade

Trash rack None

Trash rack description

Culvert Retrofits None

Culvert retrofit descriptions

Height of road prism above the inlet invert: Minimal, less than 5 ft Road fill volume: No fill, just road and road base above

the culvert

Comments: Culvert has non-uniform geometry with narrowing walls and wingwalls at various angles.

Channel Characteristics

Inlet channel gradient: -8.2% Natural tailwater control (TWC): No Control Point Channel gradient at TWC: Channel substrate at tailwater: Gravel (0.08 - 2.5") 1.4%

Hydrology

9.68 mi<sup>2</sup> Estimated 100-yr Flow:3 2,555 cfs Drainage Area: Mean annual precipitation:2 43 in/yr Estimated 50-yr Flow:3 2,285 cfs Potential Evapotranspiration: 32 in/yr Estimated 25-yr Flow:3 1,889 cfs Mean elevation:1 Estimated 10-yr Flow:3 <1000 ft 1,513 cfs Estimated 5-yr Flow:3 1 165 cfs Estimated 2-yr Flow:2 772 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwalls - various angles <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet Rough estimate given <sup>3</sup>Return period flows determined using regional regression equations (Waananen and

Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19. Face Control (HW face/D = 1.0) = 3500 cfs the non-uniform culvert

geometry.

Active Channel Width **Residual Inlet Depth** -2.3 ft Maximum slope **Residual Outlet Depth** 1.8% <- slope of embedded portion -0.3 ft

Baffles/Weirs (Yes or No) Substrate Throughout (YorN) No

Filter Result GRAY

Residual inlet depth > 0.5 ft Reason for filter result:

Filter result adjusted? No Describe adjustment: No adjustments were made.

Fish Passage Analysis

	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	139.1	None	< 148	> 75	None	0%
Adult Resident	2.0	59.3	None	< 70	> 27	None	0%
Juvenile salmonids	1.0	36.0	None	< 30	> 2	None	0%

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Culvert is in fair condition. The culvert is partially embedded from a depth of 0 ft to 0.5 ft with gravel **Culvert Condition** 

(0.08"-2.5") substrate. Culvert has non-uniform geometry with narrowing walls and wingwalls at

various angles. The wingwalls, inlet and outlet are in fair condition.

Coho, steelhead and coastal cutthroat trout are all known to be present in Strongs Creek (CDFG Fish Evidence

surveys). No fish were observed at the time of survey (19-Mar-03).

Strongs Creek is a perennial stream that flows through Fortuna. The downstream section is an **Stream Condition** 

urban creek.

No additional barriers are known. A railroad bridge exists just upstream of the state highway **Barrier Status** 

crossing (see pictures).

Strongs Creek flows through Fortuna and is an urban stream at the downstream end. The habitat **Habitat Information** 

improves upstream. Using the 1:24K USGS topographic map, available upstream habitat was

estimated at 19,000 ft before the stream channel becomes too steep.

Strongs Creek may be ranked too high for remediation. The culvert is predicted to predominately be a depth barrier using conservative fish passage design criteria. Fish are likely passing this culvert Recommendations better than predicted. However, passage could be improved by the addition of baffles or weirs or by

minimally backwatering the culvert outlet to increase water depths at fish passage flows

## Downstream channel





Culvert Inlet





FISH PASSAGE EVALUATION SUMMARY SHEET Route: 199 County: Del Norte Post Mile: 31.31(Kilopost: 50.39) Survey Date: 11-Jun-03 Survey Crew: HSU (F. Maisch, A. Siade) Griffin Creek Longitude GPS Unit Stream Name: Latitude Tributary to: **Smith River Site Coordinates** 41.93948 123.75267 Trimble Pathfinder Basin: Smith River (NAD 1983) Quad name (1:24K): Shelly Creek Ridge GPS point location: Inlet milepost marker **USGS Hydrologic Unit** 18010101 (Smith - CA, OR) CalWater Unit HA 3 (Middle Fork Smith River) CalWater Unit HU 3 (Smith River) CalWater Unit HSA 0 (Middle Fork Smith River) Culvert Description Culvert number: of Segment: 1 οf 1 Culvert or segment shape: Circular Culvert/Segment Slope: 1.2% Culvert or segment material: SSP (152mm X 51mm) 0.028 Culvert/Segment Roughness (n): Culvert bottom material: SSP (152mm X 51mm) Rustline Height: 3.25 ft Wingwall at 45° Inlet Type: Wingwall at 45° Outlet Type: Height/Diameter: 12 ft Length (incl. aprons): 423 ft Width: N/A ft Length (w/o aprons): 406 ft Inlet Apron Length: N/A ft Outlet Apron Length: 17.3 ft US Inlet Apron Width: N/A ft Outlet Apron Slope: 4.8% DS Inlet Apron Width: N/A ft DS Outlet Apron Width: 22.5 ft Inlet Apron Slope: N/A US Outlet Apron Width: 14.0 ft Alignment of culvert inlet to channel: 0 - 30 degrees Alignment of culvert outlet to channel: 0 - 30 degrees Outlet configuration: Freefall into pool Trash rack Debris blocker Trash rack description Large concrete wall used to block large debris Culvert Retrofits Baffles Culvert retrofit descriptions There are 13 corner baffles located throughout the last half of the culvert. 147,500 yd3 Height of road prism above the inlet invert: 73.9 ft Road fill volume: Outlet apron information is based on the apron that extends from the outlet to the first weir. There are a series of three Comments: concrete weirs and then one boulder weir that is considered the tailwater control. The first weir also contains a small concrete fish ladder (see photo). The culvert is partially embedded with an inlet depth of 1 ft and then ends at the first baffle. An inlet apron may be present and buried in substrate Channel Characteristics Inlet channel gradient: 5.8% Natural tailwater control (TWC): Pool Tailout Channel gradient at TWC: 2.2% Channel substrate at tailwater: Boulder (<10") Hydrology 1.68 mi<sup>2</sup> Estimated 100-yr Flow:3 1,078 cfs Drainage Area: Estimated 50-yr Flow:3 914 cfs Mean annual precipitation:2 85 in/yr 30 in/yr Potential Evapotranspiration: Estimated 25-vr Flow:3 707 cfs Estimated 10-yr Flow:3 Mean elevation:1 1800 ft 521 cfs Estimated 5-yr Flow:3 371 cfs Estimated 2-yr Flow:3 222 cfs Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments: ENTRANCE TYPE: Wingwalls at 45° <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps <sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964) Headwater = Top of Inlet <sup>3</sup>Return period flows determined using regional regression equations (Waananen and Face Control (HW face/D = 1.0) = Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 1.204 cfs

810, p. 810-19.

Active Channel Width -4.2 ft<sup>A</sup> 16.3 ft **Residual Inlet Depth** Maximum slope 0.6 ft<sup>A</sup> -1.9 ft<sup>B</sup> 1.2% (water is pooled above this slope) **Residual Outlet Depth** 

Baffles/Weirs (Yes or No) Yes Substrate Throughout (YorN) No

Filter Result GRAY

Reason for filter result: Crossing has baffles and weirs.

Describe adjustment: No adjustments were made.

Filter result adjusted? No

Notes: A) These values are calculated using the 1st weir and the inlet/outlet invert elevations to assess culvert barrel conditions.

B) This value is calculated using the 3rd (last) concrete weir and the boulder weir as the tailwater control to assess the

maximum leap through the crossing.

Fish Passage Analysis

	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	82.1	None	< 7.0	> 85	7 - 82.1	95%
Adult Resident	2.0	37.2	Always	< 2.5	> 13.5	None	0%
Juvenile salmonids	1.0	10.4	Always	< 0.9	> 1.1	None	0%

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concrete weirs and then one boulder weir that is considered tailwater control; all weirs are in good **Culvert Condition** 

condition and performing well. The fish ladder associated with the first weir is in good condition and performing well. The culvert is partially embedded with an inlet depth of 1 ft and then ends at the first

The culvert, wingwalls, inlet, outlet and baffles are in good condition. There are a series of three

baffle. The inlet debris blocker is in good condition.

Coho, Chinook, steelhead and coastal cutthroat trout are all present in Clark's Creek and have been Fish Evidence

observed above the state highway culvert (CDFG surveys). Several (<10) juvenile fish (<3") were

observed both upstream and downstream at the time of survey (11-June-03).

Stream Condition Griffin Creek is a large perennial tributary of the Middle Fork Smith River.

There are three state highway crossings on Griffin Creek tributaries upstream of this crossing at **Barrier Status** 

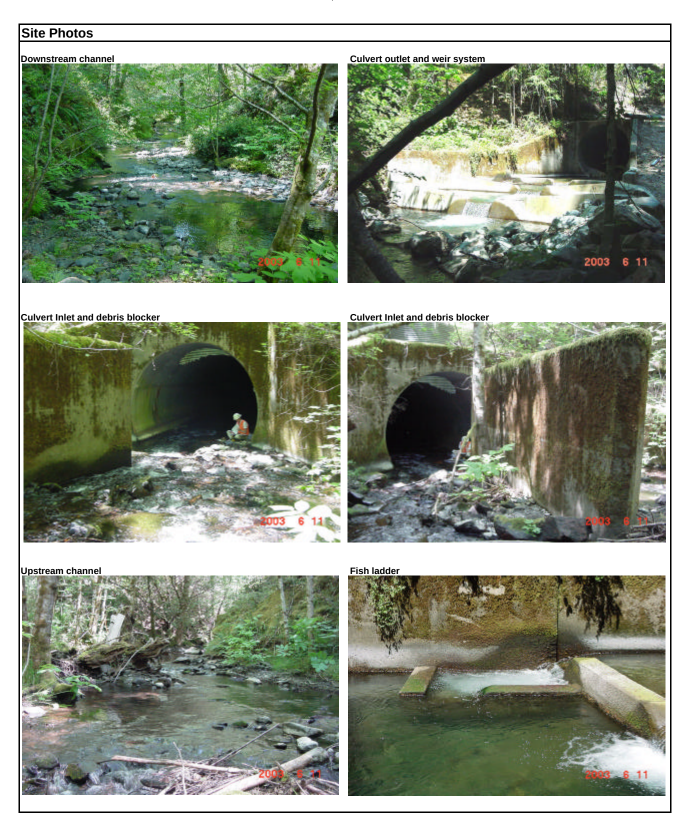
postmiles: 31.81, 32.26, and 32.55. All of these crossings are barriers.

CDFG habitat surveys indicate 9,700 ft of good to excellent salmonid habitat exists upstream of the **Habitat Information** 

state highway crossing.

The Griffin Creek crossing is an easy fix as conditions at the outlet are the only impediments to fish Recommendations passage. Replacing/reforming the boulder weir below the last concrete weir to minimize the leap

should allow passage for all species and lifestages.



FISH PASSAGE EVALUATION SUMMARY SHEET Route: 101 Post Mile: 44.51 (Kilopost: 71.63) County: Mendocino Survey Date: 29-Jul-02 Survey Crew: HSU (A.Larter, R.Gonzales, J.Wolf) Stream Name: Longitude GPS Unit Unnamed Latitude Tributary to: Haehl Creek Site Coordinates 123.34 W 39 379 N Trimble Basin **Eel River** (NAD 1983)

Quad name (1:24K): Willits GPS point location: Outlet milepost marker

USGS Hydrologic Unit 18010103 (Upper Eel River) CalWater Unit HA 6 (Upper Main Eel River) CalWater Unit HU 11 (Eel River)

CalWater Unit HSA 1 (Outlet Creek)

Culvert Description

Culvert number: Seament 1 of

Box

Culvert or segment shape: Culvert/Segment Slope: 0.7% Culvert or segment material: Concrete Culvert/Segment Roughness (n): 0.013 Culvert bottom material: Concrete Rustline Height N/A Inlet Type: Wingwall Outlet Type: Wingwall Height/Diameter 8 ft Length (incl. aprons): 101 ft Width 10 ft Length (w/o aprons): 80 ft Inlet Apron Length: N/A ft Outlet Apron Length: 22 ft US Inlet Apron Width N/A Outlet Apron Slope: 3.5% DS Inlet Apron Width N/A DS Outlet Apron Width 13 ft Inlet Apron Slope: N/A US Outlet Apron Width 10 ft

Alignment of culvert inlet to channel Alignment of culvert outlet to channel: Straight 0-30 degrees Outlet configuration Freefall into pool

Trash rack None

Trash rack description

Culvert Retrofits None

Culvert retrofit descriptions

Height of road prism above the inlet invert: 23.2 ft Road fill volume:  $2,970 \text{ yd}^3$ 

Comments:

Channel Characteristics

Inlet channel gradient: 1.5% Natural tailwater control (TWC): Pool tailout

Channel gradient at TWC: 0.4% Channel substrate at tailwater: Gravel (0.08 - 2.5 inches)

Hydrology

7.3 mi<sup>2</sup> Estimated 100-yr Flow:3 Drainage Area:1 2.270 cfs Estimated 50-yr Flow:3 Mean annual precipitation:2 49 in/yr 1,960 cfs Potential Evapotranspiration: Estimated 25-yr Flow:3 42 in/yr 1,560 cfs Estimated 10-yr Flow:3 Mean elevation:1 1500 ft 1,190 cfs Estimated 5-yr Flow:3 885 cfs Estimated 2-yr Flow:3 560 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet

<sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19. Face Control ( $HW_{face}/D = 1.0$ ) = 680 cfs

CDFG Matrix Site Ranking

**Active Channel Width Residual Inlet Depth** -0.9<sup>A</sup> ft 13 ft Maximum slope 0.7% **Residual Outlet Depth** -5.1<sup>B</sup> ft Baffles/Weirs (Yes or No) No Substrate Throughout (YorN) No

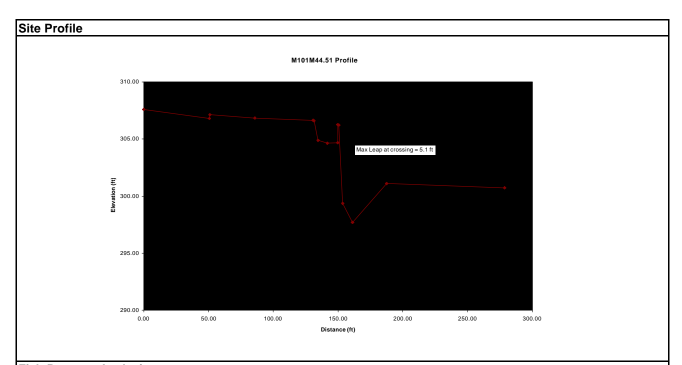
Filter Result RED Reason for filter result: Outlet perch > 2 ft

Filter result adjusted? No Describe adjustment: No adjustments were made.

Notes: A) The residual inlet depth is calculated using the inlet invert and outlet weir elevations.

B) The residual outlet depth is calculated using the outlet apron ds elevation and the tailwater control elevation. This represents the

maximum leap height at the stream crossing (see site profile next page).



Fish Passage Analy	Fish Passage Analysis											
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows					
Adult Anadromous	3.0	154.0	Fish Passage Analysis unnece	secary Bod rankod cita	door not most	fich naccada	0%					
Adult Resident	2.0	52.0	Fish Fassage Alialysis unifiece	0%								
Juvenile salmonids	1.0	26.6		guidelines.			0%					

Summaries	
Culvert Condition	This culvert is in good condition.
Fish Evidence	No CDFG surveys of this tributary were found. Coho, Chinook and steelhead were assumed given their presence in Haehl Creek. None observed (July 2002).
Stream Condition	Major tributary to Haehl Creek, probably goes dry at lower elevations with intermittent pools.
Barrier Status	No additional barriers are known but this tributary crosses 101 in Willits so is likely crossed by other county and private roads.
Habitat Information	Using USGS 1:24K topographic maps, approximately 8600 feet of suitable gradient habitat was estimated upstream of this crossing.
Recommendations	The current culvert and outlet weir perch are complete barriers to fish passage. Recommend habitat assessment to confirm length of anadromous habitat and presence of additional barriers. This Haehl Creek tributary should support fish but the MEN 101 crossing is located just upstream of the confluence with Haehl Creek.

## Site Photos Downstream channel Culvert outlet Culvert Inlet Upstream channel

FISH PASSAGE EVALUATION SUMMARY SHEET

County: Mendocino Route: 1 Post Mile: 54.62 (Kilopost: 87.94)

Survey Date: 22-Nov-04 Survey Crew: HSU (T.Grey, A.Siade, D.VanDyke)

 Stream Name:
 Doyle Creek
 Latitude
 Longitude
 GPS Unit

 Tributary to:
 Pacific Ocean
 Site Coordinates
 39.35707 N
 123.80713 W
 Trimble Pathfinder

Basin: Doyle Creek (NAD 1983)
Quad name (1:24K): MENDOCINO GPS point location: Inlet milepost marker

USGS Hydrologic Unit 18010108 (Big-Navarro-Garcia) CalWater Unit HA 3 (Big River)
CalWater Unit HU 13 (Mendocino Coast) CalWater Unit HSA 0 (Big River)

**Culvert Description** 

 Culvert number:
 1
 of
 1

 Segment
 1
 of
 1

Culvert or segment shape: Circular Culvert/Segment Slope: 2.5% Culvert or segment material: Annular, Steel Structural Plate (152mm x 51mm) Culvert/Segment Roughness (n): 0.028 Culvert bottom material: Annular, Steel Structural Plate (152mm x 51mm) 1.8 ft Rustline Height: Inlet Type: Wingwall Outlet Type: Wingwall Height/Diameter: Length (incl. aprons): 741 ft Width: N/A 726 ft ft Length (w/o aprons): Inlet Apron Length: N/A ft Outlet Apron Length: 14.7 ft US Inlet Apron Width: N/A Outlet Apron Slope: 2.0% DS Inlet Apron Width: N/A ft DS Outlet Apron Width: 16 ft Inlet Apron Slope: N/A US Outlet Apron Width:

Alignment of culvert inlet to channel: 0-30 degrees Alignment of culvert outlet to channel: 0-30 degrees

Outlet configuration: Freefall to Apron

Trash rack Yes

Trash rack description Debris Deflector

Culvert Retrofits None

Culvert retrofit descriptions

Height of road prism above the inlet invert: Unknown ft Road fill volume: Unknown yd<sup>3</sup>

Comments: No fill measurements taken due to enormous amount of fill. Debris deflector at inlet.

Channel Characteristics

Inlet channel gradient:

2.6%

Natural tailwater control (TWC): Pool Tailout

Channel gradient at TWC:

1.3%

Channel substrate at tailwater: Cobble (2.5-10")

Hydrology

1.19 mi<sup>2</sup> Estimated 100-yr Flow:3 Drainage Area:1 394 cfs Estimated 50-yr Flow:3 Mean annual precipitation:2 41 in/yr 352 cfs Potential Evapotranspiration: 37 in/yr Estimated 25-yr Flow:3 292 cfs 238 ft Estimated 10-yr Flow:3 229 cfs Mean elevation:1 Estimated 5-yr Flow:3 173 cfs Estimated 2-yr Flow:3 112 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts)

Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet

Face Control (HW <sub>face</sub>/D = 1.0) = 313 cfs <sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19.

Active Channel Width 17 ft Residual Inlet Depth -19 8 ft 2.5%<sup>A</sup> 33%<sup>B</sup> **Residual Outlet Depth** Maximum slope -1.6 ft

Baffles/Weirs (Yes or No) Substrate Throughout (YorN) Yes No

> Filter Result RED

Reason for filter result:

Filter result adjusted? Yes **Describe adjustment:** Changed filter output from GRAY to RED due to 11.5 ft long ~33% sloped outlet apron and the length of the culvert is >700 ft.

Notes: A) Culvert slope

B) Outlet apron slope ofr an 11.5 ft section of outlet apron right at the outlet invert (See attached photos)

Fish Passage Analysis

	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	18.5	Hydraulic Analysis not cond	ucted Ped-ranked sites	do not meet f	ich naccana	0%
Adult Resident	2.0	6.3	Hydraulic Analysis not conducted, Red-ranked sites do not meet fish passage criteria.		0%		
Juvenile salmonids	1.0	3.2					0%

#### **Summaries**

**Culvert Condition** Culvert is in good condition.

CDFG surveys have found coho and steelhead below the Men 01 culvert, no coho above the culvert. CDFG believes that the juvenile coho found probably accessed Doyle Creek via the ocean from Caspar Creek because Fish Evidence

no spawning habitat exists below the Men 01 crossing (Jones, 1996). One Juvenile 3-6" unknown species was

observed downstream during survey (Nov, 2004)

Culvert outlet is approximately 3,000 ft from the ocean. Fair fish habitat. Nice spawning areas just upstream of **Stream Condition** 

culvert, did not walk upstream more than 100 feet.

Barrier Status There are no known barriers up or downstream.

Using USGS 1:24K topographic maps, approximately 12,500 feet of suitable gradient habitat was estimated **Habitat Information** 

upstream of this crossing.

The Doyle Creek culvert is very long at > 700 feet and has a slope just under the Red-ranked criteria of 3%. At minimum, the addition of internal baffles or weirs to slow water velocities and provide resting areas is needed to Recommendations pass adult fish through the crossing. In addition to any internal modifications, the outlet apron slope should also

be eliminated. Observations of coho in Doyle Creek and known populations in Caspar Creek suggest that

repopulation of Doyle Creek is likely if passage through the state highway culvert can be provided.

#### Downstream channel



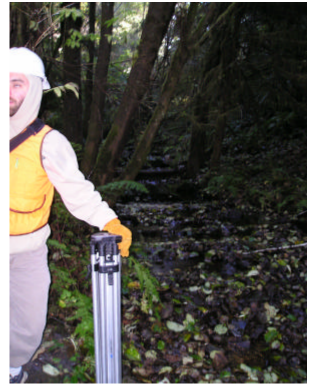
Culvert outlet



Culvert Inlet



Upstream channel



FISH PASSAGE EVALUATION SUMMARY SHEET Route: Post Mile: 57.81 (Kilopost: 93.07) County: Mendocino Survey Date: 22-Jan-03 Survey Crew: HSU (T.Grey, A.Kelly) Stream Name: Mitchell Creek Longitude GPS Unit Latitude Site Coordinates 39.39156 N 123.81117 W Trimble Pathfinder Tributary to: Pacific Ocean Basin: Mitchell Creek (NAD 1983) Quad name (1:24K): Fort Bragg GPS point location: Outlet milepost marker 18010108 (BIG-NAVARRO-GARCIA) USGS Hydrologic Unit CalWater Unit HA 2 (Noyo River) CalWater Unit HU 13 (Mendocino Coast) CalWater Unit HSA 0 (Noyo River) **Culvert Description** Culvert number: Segment of Culvert or segment shape: Arch - Concrete floor Culvert/Segment Slope: 1.0% Culvert or segment material: Concrete Culvert/Segment Roughness (n): 0.013 Culvert bottom material: Concrete Rustline Height N/A Inlet Type: Wingwall Outlet Type: Wingwall Height/Diameter 10 ft Length (incl. aprons): 373 ft Width 318 ft Length (w/o aprons): 10 ft Inlet Apron Length: 46 ft This is a concrete, trapezoidal channel Outlet Apron Length: 9.7 ft US Inlet Apron Width 10 ft Outlet Apron Slope: 3.2% DS Inlet Apron Width 10 ft DS Outlet Apron Width ? ft ? Inlet Apron Slope: 2% US Outlet Apron Width ft Alignment of culvert inlet to channel 0-30 degrees Alignment of culvert outlet to channel: 45 Degrees Outlet configuration At stream grade Trash rack Yes Trash rack description Debris rack above the inlet channel had created a > 5-ft high, impenetrable debris jam at time of survey. Culvert Retrofits Culvert retrofit descriptions Height of road prism above the inlet invert: 72.8 ft Road fill volume: 72,100 yd3 Comments: A concrete, trapezoidal channel approximately 50 ft long extends upstream from the culvert inlet. This culvert is partially embedded with silt/clay on the outlet side. Channel Characteristics Inlet channel gradient: 1 9% Natural tailwater control (TWC): Pool tailout Channel gradient at TWC: 0.1% Channel substrate at tailwater: Bedrock Hydrology 2.63 mi<sup>2</sup> Estimated 100-yr Flow:3 785 cfs Drainage Area:1 Estimated 50-yr Flow:3 702 cfs Mean annual precipitation:2 41 in/yr 37 in/yr Potential Evapotranspiration: Estimated 25-yr Flow:3 581 cfs 250 ft Estimated 10-yr Flow:3 460 cfs Mean elevation:1 Estimated 5-yr Flow:3 350 cfs Estimated 2-yr Flow:3 229 cfs Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments: ENTRANCE TYPE: Wingwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps <sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964) Headwater = Top of Inlet <sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19. Face Control ( $HW_{face}/D = 1.0$ ) = 930 cfs

 Active Channel Width
 10.8 ft
 Residual Inlet Depth
 -2.8 ft

 Maximum slope
 1.0%
 Residual Outlet Depth
 0.3 ft

 Baffles/Weirs (Yes or No)
 No
 Substrate Throughout (YorN)
 No

Filter Result GRAY

Reason for filter result: Residual inlet depth < 0.5 ft

Filter result adjusted? No

Describe adjustment: No adjustments were made.

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	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows			
Adult Anadromous	3.0	41.0	None	<52.4	>27	None	0%			
Adult Resident	2.0	13.9	None	<23.8	>14.8	None	0%			
Juvenile salmonids	1.0	7.1	None	<10.1	>1	None	0%			

Su			

Culvert Condition

Debris rack upstream of the inlet channel has captured debris creating a >5-ft jam that appears impassable.

Otherwise this site is in good condition.

Fish Evidence A 1973 CDFG survey found coho and steelhead (Jones 2000). No fish observed during surveys.

Stream Condition Stream is in good condition with well developed canopy, some small bedrock falls present.

Barrier Status No other barriers are known.

Habitat Information CDFG survey indicates 13,000 ft of habitat available in Mitchell Creek almost all of which is upstream of the

Highway 1 culvert.

Recommendations

The two impediments to fish passage through this crossing are the length of the culvert and the debris jams created by the upstream trash rack. Recommend the addition of internal weirs or baffles to increase the water depth and slow velocities through the culvert barrel and provide resting areas in the culvert. The debris rack

should have a frequent maintenance schedule to prevent long-term debris barriers from developing.

## Site Photos Culvert outlet Downstream channel Culvert Inlet Upstream channel

FISH PASSAGE EVALUATION SUMMARY SHEET

Post Mile: 2.12 (Kilopost: 3.41) County: Del Norte Route: 197

Survey Date: 8-Jun-02 Survey Crew: HSU (P. Donovan, A. Clemento, J. Walker)

Longitude GPS Unit Latitude Stream Name: Peacock Ck **Smith River Site Coordinates** 41.82721 N 124.10335 W Trimble Pathfinder

Tributary to: Smith River Basin: (NAD 1983)

Quad name (1:24K): GPS point location: Inlet milepost marker Hiouchi

USGS Hydrologic Unit: 18010101 CalWater Unit HA: 1 (Lower Smith River) CalWater Unit HU: 1 (Smith River Plain) 3 (Smith River) CalWater Unit HSU:

**Culvert Description** 

Culvert number: of Segment 1 οf 1

Culvert or segment shape: Culvert/Segment Slope: 3.1% Pine Arch Culvert or segment material: SSP (Annular, 152 mm x 51 mm) Culvert/Segment Roughness (n): 0.06 Culvert bottom material: same as segment material Rustline Height 2 ft

Inlet Type: Wingwall Outlet Type: Wingwall

Height/Diameter: ft Length (incl. aprons): 75 ft 8 Length (w/o aprons): Width: 13 ft 75 ft Inlet Apron Length: None ft Outlet Apron Length: None US Inlet Apron Width: N/A ft Outlet Apron Slope: N/A DS Inlet Apron Width: N/A ft DS Outlet Apron Width N/A ft

Inlet Apron Slope: N/A US Outlet Apron Width N/A ft

Alignment of culvert inlet to channel: Alignment of culvert outlet to channel: 0-30 degrees 0-30 degrees Outlet configuration At stream grade

Trash rack None

Trash rack description

Culvert Retrofits None

Culvert retrofit descriptions

Elevation of the road prism 14.1 ft Road fill volume: 1360 yd3

(assumes culvert inlet invert at 0.0 ft)

Comments: Culvert contains 7 sets of wooden blocks to form weirs that span the entire culvert width. The blocks are placed so that a notch alternates from side to side. Roughness coefficient was increased to 0.060 to account for the wood weirs.

**Channel Characteristics** 

Natural tailwater control (TWC): Pool tailout Inlet channel gradient: 4.3% Channel gradient at TWC: 2.7% Channel substrate at tailwater: Gravel (0.08 - 2.5")

Hydrology

Drainage Area:1 2.10 mi<sup>2</sup> Estimated 100-yr Flow:3 1,280 cfs Mean annual precipitation:2 83.0 in/yr Estimated 50-yr Flow:3 1,140 cfs 28.0 in/yr Estimated 25-yr Flow:3 930 cfs Potential Evapotranspiration: Estimated 10-yr Flow:3 730 cfs Mean elevation:1 520 ft Estimated 5-yr Flow:3 540 cfs Estimated 2-yr Flow:3 350 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwall Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup> Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet 3 Return period flows determined using regional regression equations (Waananen and Face Control (HW $_{face}/D = 1.0$ ) = Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19. 800 cfs

Active Channel Width: **Residual Inlet Depth:** -1.8 ft Residual Outlet Depth (culvert barrel): 0.5 ft Maximum slope: 3 1% Baffles/Weirs (Yes or No): Yes Residual Outlet Depth (outlet weir): -0.4 ft

> NOTE: An outlet weir controls the water depths in the culvert barrel so the outlet weir elev was used to determine Residual Inlet and Outlet Depths for the culvert barrel. The Residual Outlet Depth for the outlet weir is calculated as the natural TWC elev - the outlet weir elevation.

> > Substrate Throughout (YorN):

**GRAY** Culvert has slope slightly greater than 3% but is modified with Filter Result: Reason for filter result:

baffles to enhance fish passage.

Filter result adjusted? No Describe adjustment: No adjustments were made.

#### Fish Passage Analysis

Recommendations

	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of Passable Flows	% of Passable Flows
Adult Anadromous	3.6	101	None	< 17	> 101	17 - 101	86%
Adult Resident	2	46	Always <sup>A</sup>	< 6	> 42	None	0%
Juvenile salmonids	1	28	Always <sup>A</sup>	< 1.9	> 2.4	None	0%

<sup>&</sup>lt;sup>A</sup> The leap barrier was assessed using the Residual Outlet Depth (outlet weir) between the natural tailwater control and the outlet weir. This value represents the maximum leap encountered for passage through the crossing.

#### Summaries

**Culvert Condition** The culvert is in good condition but wooden block weirs are showing signs of wear.

1995 dive survey by HSU graduate student found juvenile steelhead and 2 YOY coho. 1989 CDFG electrofishing survey found steelhead and cutthroat trout. 1987 CDFG electrofishing survey found Fish Evidence

steelhead and cuttthroat trout. Chinook presence was assumed by Ross Taylor and Assoc for the

Del Norte County fish passage assessment.

**Stream Condition** Creek has good spawning substrate and rearing habitat.

A county road culvert ~350 ft downstream of the state highway culvert was replaced by a stream **Barrier Status** 

simulation culvert in 2003. This restoration project could significantly enhance the importance of

passage through the Caltrans culvert.

The Del Norte county stream crossing assessment identified approximately 6000 ft of usable habitat **Habitat Information** 

above this culvert.

The Peacock Creek culvert provides good passage for adult anadromous salmonids and the culvert barrel is predicted to provide some passage for resident trout and juvenile salmonids. However, the

outlet weir is perched almost 0.5 ft above the natural tailwater control creating a leap that impedes upstream migration of resident trout and juvenile salmonids. The leap at the outlet weir should be addressed to enhance passage for resident trout and juvenile salmonids. The wood-block weir

performance and condition should be monitored as the blocks are in fair-to-poor condition

Culvert outlet





Upstream channel



Wooden baffles in culvert



Peacock Creek outlet weir at winter base flow.



FISH PASSAGE EVALUATION SUMMARY SHEET Route: Post Mile: 4.64 (Kilopost: 7.47) County: Mendocino Survey Date: 29-Jan-03 Survey Crew: HSU (T.Grey, A.Kelly) Stream Name: Fish Rock Gulch Latitude Longitude GPS Unit Pacific Ocean Site Coordinates 38.80572 N 123.57907 W Trimble Pathfinder Tributary to: Fish Rock Gulch Basin: (NAD 1983) GPS point location: Above inlet on road Quad name (1:24K): Gualala 18010108 BIG-NAVARRO-GARCIA USGS Hydrologic Unit CalWater Unit HA 7 (Garcia River) CalWater Unit HU 13 (Mendocino Coast) CalWater Unit HSA 0 (Garcia River) **Culvert Description** Culvert number: of Segment of Culvert or segment shape: Circular Culvert/Segment Slope: 4.4% Culvert or segment material: CSP (68mmx13mm) Culvert/Segment Roughness (n): 0.024 Culvert bottom material: CSP (68mmx13mm) Rustline Height 0.8 ft Inlet Type: Headwall Outlet Type: Projecting Height/Diameter 6 ft Length (incl. aprons): 80 ft Width Length (w/o aprons): 80 ft --- ft Inlet Apron Length: N/A ft Outlet Apron Length: N/A ft US Inlet Apron Width N/A Outlet Apron Slope: N/A DS Inlet Apron Width N/A DS Outlet Apron Width N/A ft Inlet Apron Slope: N/A US Outlet Apron Width N/A ft Alignment of culvert inlet to channel 0-30 degrees Alignment of culvert outlet to channel: Straight Outlet configuration Freefall into pool Trash rack Yes Trash rack description Debris rack of vertical beams spaced approximately 2.5 ft apart exists just upstream of the inlet. Culvert Retrofits Culvert retrofit descriptions Height of road prism above the inlet invert: 13.8 ft Road fill volume: 1,220 yd3 Comments: Channel Characteristics Inlet channel gradient: 13.5% Natural tailwater control (TWC): Pool tailout Channel gradient at TWC: 3.4% Channel substrate at tailwater: Boulder (>10 inches) Hydrology 1.12 mi<sup>2</sup> Estimated 100-yr Flow:3 391 cfs Drainage Area:1 43 in/yr Estimated 50-yr Flow:3 350 cfs Mean annual precipitation:2 37 in/yr Estimated 25-yr Flow:3 289 cfs Potential Evapotranspiration: Mean elevation:1 600 ft Estimated 10-yr Flow:3 227 cfs Estimated 5-yr Flow:3 171 cfs Estimated 2-yr Flow:3 111 cfs Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments: ENTRANCE TYPE: Headwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps <sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

<sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19.

Headwater = Top of Inlet

Face Control ( $HW_{face}/D = 1.0$ ) =

213 cfs

Active Channel Width13.9 ftResidual Inlet Depth-5.1 ftMaximum slope4.4%Residual Outlet Depth-1.3 ft

Baffles/Weirs (Yes or No) No Substrate Throughout (YorN)

Filter Result RED

Reason for filter result: Slope >3%

Filter result adjusted? No Describe adjustment: No adjustments were made.

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	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows				
Adult Anadromous	3.0	19.5	Hydraulic Analysis not cond	ucted Pad-ranked sites	do not most f	ich naccano	0%				
Adult Resident	2.0	6.6	I I yuraunc Analysis not cond	Hydraulic Analysis not conducted, Red-ranked sites do not meet fish passage criteria.							
Juvenile salmonids	1.0	3.4		criteria.							

## Summaries

**Culvert Condition** Pipe is poor condition with rust and debris damage.

Fish Evidence Fish Rock Gulch is a historic coho stream (Brown & Moyle 1991). A 2000 CDFG survey found steelhead above

the culvert. Highway 1 culvert is considered a barrier (Jones 2000). No fish observed during surveys.

Stream Condition Good fish habitat. Cobble & boulder substrate with some fines present. Fish Rock Gulch is a perennial stream.

Barrier Status No additional barriers are known.

Habitat Information Approximately 2900 ft of suitably sloped habitat above the Highway 1 culvert was identified using 1:24K

topographic maps.

Recommendations

Site mitigation requires reducing the culvert barrel velocities and increasing the water depths over the range of fish passage flows. Deposition above the inlet debris rack has created a locally, steep channel slope (13.4%) just upstream of the culvert inlet that also hinders fish passage. Debris should be removed and regular

maintenance scheduled to minimize debris buildup.





Culvert outlet



Culvert Inlet



Upstream channel



FISH PASSAGE EVALUATION SUMMARY SHEET Route: 101 County: Del Norte Post Mile: 2.22 (Kilopost: 3.57) Survey Date: 12-Jun-02 Survey Crew: HSU (F. Maisch, R. Gonzalez) Longitude GPS Unit Stream Name: Waukell Creek Latitude Tributary to: Klamath River Site Coordinates 41.49260 124.04542 Trimble Pathfinder Basin: Klamath River (NAD 1983) Quad name (1:24K): GPS point location: Inlet milepost marker Fern Canyon **USGS Hydrologic Unit** 18010209 (Lower Klamath - CA, OR) CalWater Unit HA 1 (Lower Klamath River) CalWater Unit HU 5 (Klamath River) CalWater Unit HSA 1 (Klamath Glen) **Culvert Description** Culvert number: of Segment: 1 1 οf Culvert or segment shape: Circular Culvert/Segment Slope: 3.9% Culvert or segment material: SSP (152mm X 51mm) Culvert/Segment Roughness (n): 0.028 Culvert bottom material: SSP (152mm X 51mm) Rustline Height: Inlet Type: Wingwall at 45° Outlet Type: Headwall Height/Diameter: Length (incl. aprons): 570 ft 8 ft Length (w/o aprons): Width: N/A ft 570 ft Inlet Apron Length: N/A ft Outlet Apron Length: N/A US Inlet Apron Width: N/A ft Outlet Apron Slope: N/A DS Inlet Apron Width: N/A ft DS Outlet Apron Width: N/A ft US Outlet Apron Width: Inlet Apron Slope: N/A N/A ft Alignment of culvert inlet to channel: Alignment of culvert outlet to channel: Approximately 30° Approximately 0º Outlet configuration: At stream grade Trash rack None Trash rack description Culvert Retrofits None Culvert retrofit descriptions Height of road prism above the inlet invert: Road fill volume: 96,670 yd3 59 8 ft **Comments:** There is a portion of the culvert with holes rusted through the bottom. The culvert outlet is slightly backwatered. The culvert is partially embedded near the outlet with a sediment depth of 1.5 ft. Channel Characteristics Inlet channel gradient: 3.4% Natural tailwater control (TWC): Pool Tailout Channel gradient at TWC: 1.2% Channel substrate at tailwater: Cobble (2.5 - 10") Hydrology 1.39 mi<sup>2</sup> Estimated 100-yr Flow:3 831 cfs Drainage Area: Estimated 50-yr Flow:3 739 cfs Mean annual precipitation:2 77 in/yr Estimated 25-yr Flow:3 604 cfs Potential Evapotranspiration: 29 in/yr Mean elevation:1 <1000 ft Estimated 10-yr Flow:3 471 cfs Estimated 5-yr Flow:3 352 cfs Estimated 2-yr Flow:3 226 cfs **Culvert Flood Capacity Calculations (based on FHWA Charts)** Hydrology Explanation/Comments: ENTRANCE TYPE: Wingwall at 45° <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

810, p. 810-19.

Headwater = Top of Inlet

Face Control (HW<sub>face</sub>/D = 1.0) =

437 cfs

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

<sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap.

Active Channel Width **Residual Inlet Depth** -20.2 ft Maximum slope 3.9% **Residual Outlet Depth** 0.4 ft

Baffles/Weirs (Yes or No) No Substrate Throughout (YorN) No

Filter Result **RED** 

Reason for filter result: Slope > 3%

Filter result adjusted? No

Recommendations

Describe adjustment: No adjustments were made.

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	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	53.5	F			None	0%
Adult Resident	2.0	25.0	Fish Passage Analysis unnecessary	r, Red-ranked site does not mo criteria.	eet fish passage	None	0%
Juvenile salmonids	1.0	15.5				None	0%

## **Summaries**

The culvert is in fair condition; there is a portion of the culvert with holes rusted through the bottom. **Culvert Condition** The culvert outlet is slightly backwatered. The culvert is partially embedded near outlet with a

sediment depth of 1.5 ft The wingwalls, headwall, inlet and outlet are in good condition.

Waukell Creek is known to support coho, steelhead trout and coastal cutthroat trout. Small, Fish Evidence

unidentified fish (< 3 inches) were observed during surveys.

There is a defined channel both upstream and downstream of culvert. Waukell Creek is a perennial Stream Condition

stream.

A segment of Waukell Creek just downstream of this culvert has been channelized. This channel is a **Barrier Status** 

concrete channel with trapezoidal cross-section that is a complete barrier to fish (slope > 25%). See

attached photos.

Approximately 5000 ft of habitat suitable to resident or anadromous salmonids is available above this **Habitat Information** 

culvert (CDFG and topographic maps).

The highest priority barrier on Waukell Ck is the concrete channel (a > 25% slope) just downstream

of the stream crossing at PM 2.22. The stream crossing should only be addressed before the concrete channel is passable if the Waukell Creek headwaters is determined to be unique habitat with a genetically significant coastal cutthroat trout population. In culvert retrofits would mitigate the low water depths and excessive velocities caused by the culvert's 3.9% slope. The culvert needs

maintenance to address the rust holes.













FISH PASSAGE EVALUATION SUMMARY SHEET Route: 101 County: Humboldt Post Mile: 95.60(Kilopost: 153.9) Survey Date: 9-Jul-02 Survey Crew: HSU (J. Walker, A. Lubard, F. Maisch) Stream Name: Strawberry Creek Latitude Longitude GPS Unit Tributary to: Pacific Ocean **Site Coordinates** 40.99344 124.11316 Trimble Pathfinder Basin: **Pacific Ocean** (NAD 1983) Quad name (1:24K): Arcata - North GPS point location: Inlet milepost marker **USGS Hydrologic Unit** 18010102 (Mad-Redwood) CalWater Unit HA 1 (Blue Lake) CalWater Unit HU 9 (Mad River) CalWater Unit HSA 0 (Blue Lake) **Culvert Description** Culvert number: of Segment: 1 οf 1 Culvert or segment shape: Culvert/Segment Slope: 0.3% Circular Culvert or segment material: concrete Culvert/Segment Roughness (n): 0.013 Culvert bottom material: Rustline Height N/A concrete Inlet Type: Headwall Outlet Type: Wingwall at 60° Height/Diameter 8.5 ft Length (incl. aprons): 273 ft Width N/A ft Length (w/o aprons): 273 ft Inlet Apron Length: N/A ft Outlet Apron Length: N/A US Inlet Apron Width N/A ft Outlet Apron Slope: N/A DS Inlet Apron Width N/A ft DS Outlet Apron Width N/A ft Inlet Apron Slope: N/A US Outlet Apron Width N/A ft Alignment of culvert inlet to channel: Alignment of culvert outlet to channel: Approximately 65° Approximately 70° Outlet configuration At stream grade Trash rack Trash rack description Debris blocker located downstream of culvert (see photo) Culvert Retrofits None Culvert retrofit descriptions Height of road prism above the inlet invert: 25.3 ft Road fill volume: 33,010 yd3 Comments: Culvert is partially embedded starting 42 ft in from the inlet. The depth of embedding is 5 ft at outlet. Channel Characteristics Inlet channel gradient: 2.2% Natural tailwater control (TWC): No Control Point Channel gradient at TWC: 8.6% Channel substrate at tailwater: Sand (<0.08") Hydrology Drainage Area:1 3.01 mi<sup>2</sup> Estimated 100-yr Flow:3 966 cfs Estimated 50-yr Flow:3 Mean annual precipitation:2 45 in/yr 864 cfs Potential Evapotranspiration: 30 in/yr Estimated 25-yr Flow:3 714 cfs Mean elevation:1 Estimated 10-yr Flow:3 565 cfs <1000 ft Estimated 5-yr Flow:3 429 cfs Estimated 2-yr Flow:2 281 cfs Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments: ENTRANCE TYPE: Headwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps <sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964) Headwater = Top of Inlet <sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap 810, p. 810-19. Face Control (HW  $_{face}/D = 1.0$ ) = 509 cfs

Active Channel Width 10 ft **Residual Inlet Depth** -1.0 ft Maximum slope<sup>A</sup> 2.2% 0.30% **Residual Outlet Depth** -0.2 ft

Baffles/Weirs (Yes or No) Substrate Throughout (YorN) No No

Filter Result GRAY

No

Reason for filter result: Residual inlet depth < 0.5 ft

Filter result adjusted?

Describe adjustment: No adjustments were made.

Notes: A) The culvert is placed on a 2.2 % slope but the partial embedding has created an overall slope of 0.3%.

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	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	49.0	None	< 27	> 84	27 - 49	48%
Adult Resident	2.0	20.9	None	< 19	> 17	None	0%
Juvenile salmonids	1.0	12.7	None	< 7	> 2.5	None	0%

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Culvert is in good condition. The culvert is partially embedded with sandy substrate (<0.08") from a **Culvert Condition** 

depth of 0 ft, starting 42 ft in from the inlet, to 5 ft at the outlet. The headwalls, inlet and outlet are in

good condition.

Strawberry Creek currently supports or has supported coho, steelhead and coastal cutthroat trout Fish Evidence

(Taylor, 2000 and CDFG surveys). No fish were observed at the time of survey (9-July-02).

**Stream Condition** Strawberry Creek is a perennial stream.

The state highway culvert is located right at Strawberry Creek's outlet to the ocean so is the first potential barrier encountered by migrating fish. Just upstream of the state highway culvert is a **Barrier Status** 

concrete channel paralleling Central Avenue that presents the second possible barrier. Beyond these potential barriers are county road crossings at Central Avenue (800 ft upstream) and Dows Prairie

Approximately 18,000 feet of suitable habitat exists upstream of the state highway culvert (Taylor, **Habitat Information** 

2000).

Recommendations

Just upstream of this culvert, the stream is channelized in a steep trapezoidal, concrete channel along Central Avenue through McKinleyville (see attached photo). Fish access into the Strawberry Creek watershed requires remediation of both the state highway culvert and the concrete channel. If

the state highway culvert remains embedded during high flows, adult passage is possible.









FISH PASSAGE EVALUATION SUMMARY SHEET Route: 36 Post Mile: 9.92 (Kilopost: 15.97) County: Humboldt Survey Date: 15-Jan-03 Survey Crew: HSU (T.Grey,F.Maisch) Stream Name: Longitude GPS Unit Flannigan Creek Latitude Site Coordinates 123.98846 W Trimble Pathfinder Tributary to: Van Duzen River 40 50930 N Basin: Van Duzen River (NAD 1983) Quad name (1:24K): Owl Creek GPS point location: Inlet milepost marker 18010105 (Lower Eel River) USGS Hydrologic Unit CalWater Unit HA 2 (Van Duzen River) CalWater Unit HU 11 (Eel River) CalWater Unit HSA 1 (Hydesville) **Culvert Description** Culvert number: Segment of 1 Culvert or segment shape: Circular Culvert/Segment Slope: 1.4% Culvert or segment material: SSP (68mmx13mm) Culvert/Segment Roughness (n): 0.024 Culvert bottom material: SSP (68mmx13mm) Rustline Height 1.8 ft Inlet Type: Headwall Outlet Type: Projecting Height/Diameter 6 ft Length (incl. aprons): 104 ft Width 104 ft ft Length (w/o aprons): Inlet Apron Length: N/A ft Outlet Apron Length: N/A ft US Inlet Apron Width N/A Outlet Apron Slope: N/A DS Inlet Apron Width N/A DS Outlet Apron Width N/A ft Inlet Apron Slope: N/A US Outlet Apron Width N/A ft Alignment of culvert inlet to channel 0-30 degrees Alignment of culvert outlet to channel: Straight Outlet configuration At stream grade Trash rack None Trash rack description Culvert Retrofits None Culvert retrofit descriptions Elevation of the road prism 22 ft Road fill volume:  $3,740 \text{ yd}^3$ (assumes culvert inlet invert at 0.0 ft) Comments: Pipe appears undersized due to the deposition at the inlet and the scouring around the inlet. Channel Characteristics Inlet channel gradient: 6.5% Natural tailwater control (TWC): Pool tailout Channel gradient at TWC: 3.9% Channel substrate at tailwater: Gravel (0.08-2.5") with some cobbles Hydrology 1.88 mi<sup>2</sup> Estimated 100-yr Flow:3 725 cfs Drainage Area: Mean annual precipitation:2 51 in/yr Estimated 50-yr Flow:3 647 cfs 35 in/yr Estimated 25-yr Flow:3 533 cfs Potential Evapotranspiration: Mean elevation:1 450 ft Estimated 10-yr Flow:3 419 cfs Estimated 5-yr Flow:3 317 cfs Estimated 2-yr Flow:3 206 cfs Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments: ENTRANCE TYPE: Headwall <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps <sup>2</sup>Mean annual precip (PRISM 2002) and PET (Rantz 1964) Headwater = Top of Inlet <sup>3</sup>Return period flows determined using regional regression equations (Waananen and Crippen. Face Control ( $HW_{face}/D = 1.0$ ) = 213 cfs 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap. 810, p. 810-19.

Active Channel Width10.8 ftResidual Inlet Depth-1.5 ftMaximum slope1.4%Residual Outlet Depth-0.1 ft

Baffles/Weirs (Yes or No) No Substrate Throughout (YorN) No

Filter Result GRAY

Reason for filter result: Residual inlet depth > 0.5 ft

Filter result adjusted? No Describe adjustment: No adjustments were made.

Fish Passage Analy	

Recommendations

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	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows							
Adult Anadromous	3.0	46.1	None	< 10.4	> 12.3	10.4-12.3	11%							
Adult Resident	2.0	17.0	None	< 3.9	> 4.8	3.9-4.8	12%							
Juvenile salmonids	1.0	10.0	None	< 1.5	> 0.5	None	0%							

#### **Summaries**

**Culvert Condition**Culvert barrel is in good condition but there is some scour around the inlet headwall.

Chinook, coho, and steelhead presence assumed given stream size, suitable habitat and connectivity to the Van

Fish Evidence

Duzen River. No CDFG surveys found from the spawning season but a June 1988 habitat survey concluded:

"Potential for chinook salmon habitat was rated good to excellent throughout the survey." No fish observed

during survey (1/15/03).

Stream Condition Good fish habitat, the HUM36 crossing is ~200 ft from mainstem Van Duzen River.

Barrier Status 1989 CDFG survey identified two potential barriers: a log jam approximately 240 ft downstream and erosion

1060 feet upstream of the HUM36 crossing.

respectively. Recommend complete replacement.

Habitat Information Approximately 3,800 ft of suitable fish habitat above the HUM36 culvert was identified in a 1989 CDFG survey.

The existing culvert is too small for this stream. Fish passage and drainage hydraulics would be significantly improved by replacing the existing culvert with a larger culvert designed to meet current fish passage design guidelines. Impacts of culvert backwatering are evident at the culvert inlet (see deposits in photo) and the inlet channel gradient is 6.5% compared to the culvert and downstream channel gradients of 1.4% and 3.5%,

## Downstream channel





Culvert Inlet







FISH PASSAGE EVALUATION SUMMARY SHEET

County: Mendocino Route: 20 Post Mile: 30.87(Kilopost: 49.68)

Survey Date: 6-Aug-02 Survey Crew: HSU (A. Lubard, J. Wolf, F. Maisch)

Longitude GPS Unit Stream Name: unnamed tributary Lattitude

Tributary to: **Broaddus Creek** Site Coordinates 39.40234 123.38993 Trimble Pathfinder Basin: **Eel River** (NAD 1983)

Quad name (1:24K): Burbeck GPS point location: Inlet milepost marker

**USGS Hydrologic Unit** 18010103 (Upper Eel River) CalWater Unit HA 6 (Upper Main Eel River)

CalWater Unit HU 11 (Eel River) CalWater Unit HSA 1 (Outlet Creek)

**Culvert Description** 

Culvert number: of Segment: 1 οf 1

Culvert or segment shape: Culvert/Segment Slope: 3.1% Box Culvert or segment material: 0.013 Concrete Culvert/Segment Roughness (n):

Culvert bottom material: Concrete Rustline Height: N/A

Inlet Type: Wingwall (angle varies, see photo) Outlet Type: Wingwall (angle varies, see photo)

Height/Diameter: 6 ft Length (incl. aprons): 83 ft Width: 9 ft Length (w/o aprons): 59 ft Inlet Apron Length: N/A ft Outlet Apron Length: 24 1 ft US Inlet Apron Width: N/A ft Outlet Apron Slope: 9.2% DS Inlet Apron Width: N/A ft DS Outlet Apron Width: 12.0 ft Inlet Apron Slope: N/A US Outlet Apron Width: 9.0 ft

Alignment of culvert inlet to channel: Approximately 10° Alignment of culvert outlet to channel: Approximately 0°

Outlet configuration: Cascade over riprap

Trash rack None

Trash rack description

Culvert Retrofits None

Cuvlert retrofit descriptions

Height of road prism above the inlet invert: 9.3 ft Road fill volume: 560 yd3

> Inlet and outlet are angled with respect to the channel but aligned with the road. The wingwalls are therefore at different Comments: angles (see photos).

Channel Characteristics

Inlet channel gradient: 2 3% Natural tailwater control (TWC): Pool Tailout Channel gradient at TWC: 8.0% Channel substrate at tailwater: Cobble (2.5 - 10")

Hydrology

Drainage Area:1 1.068 mi<sup>2</sup> Estimated 100-yr Flow:3 443 cfs Estimated 50-yr Flow:3 Mean annual precipitation:2 51 in/yr 381 cfs Estimated 25-yr Flow:3 Potential Evapotranspiration: 42 in/yr 301 cfs Mean elevation:1 1600 ft Estimated 10-yr Flow:3 224 cfs Estimated 5-yr Flow:3 162 cfs Estimated 2-yr Flow:3 99 cfs

Culvert Flood Capacity Calculations (based on FHWA Charts) Hydrology Explanation/Comments:

ENTRANCE TYPE: Wingwall (angle varies, see photo) <sup>1</sup>Drainage area and mean elevation from USGS 1:24K topo maps

<sup>2</sup>Mean annual precip (PRISM 2002) and PET from Rantz (1964)

Headwater = Top of Inlet

<sup>3</sup>Return period flows determined using regional regression equations (Waananen and Face Control (HW<sub>face</sub>/D = 1.0) = 396 cfs Crippen, 1977). These are also in Caltrans Highway Design Manual (May 2001), Chap.

Active Channel Width 11.1 ft **Residual Inlet Depth** -3.3 ft Maximum slope 3.1%<sup>A</sup> 9.2%<sup>B</sup> **Residual Outlet Depth** -1.5 ft

Baffles/Weirs (Yes or No) No Substrate Throughout (YorN) No

Filter Result **RED** 

Reason for filter result: Slope > 3%

Filter result adjusted? No Describe adjustment: No adjustments were made.

> Notes: A) Cuvlert barrel slope B) Outlet apron slope

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	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	Depth Barrier Range (cfs)	Velocity Barrier Range (cfs)	Range of passable flows	% of passable flows
Adult Anadromous	3.0	24.4	Hydraulic Analysis not cond	ducted Bod-ranked sites	do not most f	ich naccado	0%
Adult Resident	2.0	8.3	Inyuraulic Alialysis flot colle	criteria.	do not meet i	isii passage	0%
Juvenile salmonids	1.0	4.2		omona			0%

#### **Summaries**

The inlet, outlet and wingwalls are in good condition. However, the culvert is in fair condition **Culvert Condition** 

because streamflow has worn a path through the bottom of the culvert exposing the rebar.

No CDFG surveys exist for this Broaddus Creek tributary. Chinook, coho and steelhead were Fish Evidence

assumed given easy access and known presence in Broaddus Creek. Stream is dry in summer so is

not rearing habitat. No fish were observed at the time of survey (6-Aug-02).

There is a well-defined channel both upstream and downstream of culvert. Stream flow was **Stream Condition** 

discontinuous at the time of survey.

**Barrier Status** No additional barriers are known.

Approximately 3,700 ft of suitably sloped habitat above the Highway 1 culvert was identified using **Habitat Information** 

1:24K topographic maps.

Confirm potential for fish use of this tributary by consistent presence in Broaddus Creek at this river mile and sufficient, sustained winter flows for spawning. If fish can and should use this tributary, the Recommendations outlet apron slope is too steep to allow fish passage and must be significantly reduced, backwatered

or a ladder-type structure provided. The culvert barrel should have internal baffles or weirs added to

# Site Photos Downstream channel **Culvert outlet** Culvert Inlet Upstream channel

FISH PASSAGE EVALUATION SUMMARY SHEET

Route: 101 County: Humboldt Post Mile: 99.03(Kilopost: 159.4)

Survey Date: 25-Jul-02 Survey Crew: HSU (J. Wolf, F. Maisch, A. Lubard)

Longitude GPS Unit Stream Name: **Luffenholtz Creek** Latitude

Tributary to: **Luffenholtz Creek Site Coordinates** 41.04475 124.11697 Trimble Pathfinder Pacific Ocean/Luffenholtz Creek Basin: (NAD 1983)

Quad name (1:24K): GPS point location: Inlet milepost marker Crannell

**USGS Hydrologic Unit** 18010102 (Mad-Redwood) CalWater Unit HA 1 (Big Lagoon) CalWater Unit HU 8 (Trinidad) CalWater Unit HSA 0 (Big Lagoon)

**Culvert Description** 

Culvert number: of

2 Segment: οf

Culvert or segment shape: Culvert/Segment Slope: 0.2% Arch - concrete floor Culvert or segment material: 0.013 Culvert/Segment Roughness (n): concrete Culvert bottom material: concrete Rustline Height N/A Inlet Type: segment connection Outlet Type: Wingwall at 45° Height/Diameter 14 ft Length (incl. aprons): 130 ft

Width 14 ft Length (w/o aprons): 99 ft Outlet Apron Length: 30.9 ft Inlet Apron Length: N/A ft US Inlet Apron Width N/A ft Outlet Apron Slope: -0.6% DS Inlet Apron Width N/A ft DS Outlet Apron Width 35.2 ft Inlet Apron Slope: N/A US Outlet Apron Width 14.0 ft

Alignment of culvert inlet to channel: N/A Alignment of culvert outlet to channel: > 45 degrees (~90°)

> Outlet configuration Freefall into pool

Culvert number: of Segment: 2 2

Culvert or segment shape: Arch - concrete floor Culvert/Segment Slope: 4.7%

Culvert or segment material: concrete Culvert/Segment Roughness (n): 0.013 Culvert bottom material: concrete Rustline Height N/A ft Inlet Type: Wingwall at 45° Outlet Type: segment connection Height/Diameter Length (incl. aprons): 14 ft 298 ft

Width 298 ft 14 ft Length (w/o aprons): Outlet Apron Length: Inlet Apron Length: N/A ft N/A US Inlet Apron Width N/A ft Outlet Apron Slope: N/A DS Inlet Apron Width N/A DS Outlet Apron Width N/A ft ft N/A Inlet Apron Slope: US Outlet Apron Width N/A ft

Alignment of culvert inlet to channel: 0 - 30 degrees Alignment of culvert outlet to channel:

Outlet configuration segment connection

Trash rack None

Trash rack description

Culvert Retrofits None

Culvert retrofit descriptions

48,100 yd<sup>3</sup> Height of road prism above the inlet invert: 82.9 ft Road fill volume:

Comments: Both segments are identical except for slope and length. There is curved weir just downstream of the outlet.

Channel Characteristics

Inlet channel gradient: 0.9% Natural tailwater control (TWC): Pool Tailout Channel gradient at TWC: Channel substrate at tailwater: Cobble (2.5 - 10") 0.0%

Hydrology								
Drainage Area:1	4.42	mi <sup>2</sup>		Estimated 100-yr Flow:3	1,466	6 cfs		
Mean annual precipitation: <sup>2</sup>		in/yr		Estimated 50-yr Flow: <sup>3</sup>	1,309			
Potential Evapotranspiration:		in/yr		Estimated 25-yr Flow: <sup>3</sup>	1,080			
Mean elevation:	<1000	•		Estimated 10-yr Flow: <sup>3</sup>	,			
ividan dievation.	11000			Estimated 10-yr Flow: <sup>3</sup> 857 cfs Estimated 5-yr Flow: <sup>3</sup> 653 cfs				
				Estimated 2-yr Flow: <sup>2</sup>		3 cfs		
				Estimated 2-yr Flow.	420	o cis		
Culvert Flood Capacity Calcu	lations (ba	sed on FHV	VA Charts)	Hydrology Explanation/Co	mments:			
ENTRANCE TYPE: Wingwall a	-		•	<sup>1</sup> Drainage area and mean elevati		24K topo maps		
3 2 2				<sup>2</sup> Mean annual precip (PRISM 200				
Headwater = Top of Inlet				<sup>3</sup> Return period flows determined	·		laananan and	
Face Control (HW face	<sub>y</sub> /D = 1.0) =	Not determi	ned for this shape.	Crippen, 1977). These are also in 810, p. 810-19.				
CDFG Matrix Site Ra	nking							
Active Channel Width	39	ft		Residual Inlet Depth	-15.1	l ft		
Maximum slope	4.7%			Residual Outlet Depth	-2.0	) ft		
Baffles/Weirs (Yes or No)	No		Subs	strate Throughout (YorN)	No			
,								
Filter Result	RED		Reason for filter result:	Slope > 3%				
Filter result adjusted?	No		Describe adjustment: No adju	ustments were made.				
Fish Passage Analys	is							
i ion i doodgo / maryo								
					Velocity	Bango of	0/ of	
			Lean Barrier Banco	Depth Barrier Range	Barrier Range	Range of	% of	
	Q <sub>LP</sub> (cfs)	Q <sub>HP</sub> (cfs)	Leap Barrier Range (cfs)	(cfs)	(cfs)	passable flows	passable flows	
Adult Anadromous	3.0	84.0	(CIS)	(013)	(013)	110413	0%	
Adult Resident	2.0	35.8	Fish Passage Analysis unne	cessary, Red-ranked site of	does not mee	t fish passage	0%	
Juvenile salmonids	1.0	21.7		criteria.			0%	
Juvernie Saimonius	1.0	21.7	I				0%	
Summaries								
Culvert Condition			The culvert, wingwalls, and wei	r are all in good condition.				
			ODEO		4-1	N		
Fish Evidence			CDFG surveys confirm the pres that Luffenholtz Creek had or ha					
Tish Evidence			were observed at the time of su	,	y excluded by	natural barriers	. 140 11311	
				· / ()				
						_		
Stream Condition			Luffenholtz Creek is a large per		rectly to the o	cean. Stream ch	nannel	
			contains lots of wood and good	nabitat.				
			I nere are two county cuiverts.	ne cuivert on Scenic Drive	is 500 it down	stream of the H	UMTUT	
			culvert and is a complete barrie					
Barrier Status			chutes and falls just downstrear			•		
			beach. The second county culve	ert is 1200 ft upstream of the	e HUM101 cul	lvert. This culve	rt is a barrier	
			to resident fish					
Habitat Information			Approximately 37,000 feet of ha	bitat exists unstream of the	HUM101 cros	ssing (Taylor 20	00).	
			. Approximatory or ,000 foot of fic	with original application of the		.cig (1 dyloi, 20	~~ <i>j</i> .	
			The Luffenholtz Creek crossing	is a complete barrier due to	the 4.7% slo	pe. There is also	o a perch at	
			the downstream weir that is a b	•		•	•	
Recommendations			weir and modifying the culvert b					
Necommentations			remediation of the Luffenholtz C					
			natural and man-made barriers	exist downstream. Luffenho	Itz Creek doe	s support a heal	thy resident	
			salmonid population.					









