Introduction:

The California Conservation Corps (CCC) will implement the Albion River Coho Habitat Enhancement Project - Large Wood Installation. The lack of large wood in the stream channel has affected the quality and quantity of salmonid habitat within Albion River by reducing the amount of large channel-forming features and the loss of complex cover for salmonids. Recovery plans and assessments recommend adding large wood to Albion River. California Department of Fish and Wildlife's 2015 Albion River Habitat Inventory Report recommendations include increasing woody cover in the pools and flatwater habitat units as well as improving gravel retention and recruitment by adding instream structures where appropriate.

The Grantee shall not proceed with on the ground implementation until all necessary permits, consultations, and/or Notice to Proceed are secured. All habitat improvements will follow techniques in the *California Salmonid Stream Habitat Restoration Manual* (Part VII https://www.wildlife.ca.gov/Grants/FRGP/Guidance).

Objective(s):

The specific objective of this project is to improve the quality and quantity of spawning and rearing habitat for coho salmon (*Oncorhynchus kisutch*) by installing 19 large wood features within a 3,660 foot section of Albion River, consisting of 62 pieces of large wood. This project will increase the key pieces of large wood from one piece per 330 feeet to 4.3 pieces per 330 feet. The addition of appropriately sized wood to meet target criteria will enhance the quality, quantity, and complexity of spawning and rearing habitat for salmonids.

Project Description:

Location:

The project is located along a section of Albion River, located in Mendocino county, California. The project starts approximately 2,205 feet upstream from the Albion River's confluence with Tom Bell Creek and continues upstream for 3,660 feet. Project boundaries are 39.2687° north latitude, -123.6375° west longitude at the downstream end; 39.2631° north latitude, -123.6282° west longitude at the upstream end; Township 16 North, Range 16 West, and Sections 3 and 10 of the Mathison Peak 7.5 Minute U.S. Geological Survey (USGS) Quadrangle maps as depicted in the Project Location Map.

Project Set Up:

CCC will provide all project oversight, administration and implementation. Subcontractor Mendocino Redwood Company will approve trees to be felled for project features. Subcontractor Licensed Timber Operator, under direction from CCC, will fell flagged redwood (*Sequoia sempervirens*) and Douglas-fir (*Pseudotsuga menziesii*) trees at feature locations. Subcontractor archaelogist and botonist, pursuant to the California Environmental Quality Act (CEQA), will conduct archeological and botanical surveys/investigations throughout the project reach. Subcontractor, Paleontologist, pursuant to the California Environmental Quality Act (CEQA), will conduct a paleontological investigation of the project reach. Subcontractor Aquatic Survey Observer, at the recommendation of California Department of Fish and Wildlife (CDFW), will follow all guidelines for foothill yellow-legged frog (*Rana boylii*) mitigation measures required by the CDFW's Lake and Streambed Alteration Agreement.

Materials:

A total of 19 large wood features, consisting of 62 pieces of large wood and root wads, will be constructed and anchored with 1" threaded rebar, nuts, washers, 5/8" galvanized cable, cable clamps, and waterproof epoxy glue, or by wedging into riparian trees without using anchoring materials. Trees left unanchored will be at least 1.5 times the average bankfull width per CDFW's *California Salmonid Stream Habitat Restoration Manual* specifications for unanchored large wood (Part VII-23).

Tasks:

<u>Task 1. Install Instream Habitat Features:</u> Install 19 instream features within a 3,660 foot section of Albion River, consisting of 62 pieces of large wood. Work will consist of the following:

- Grantee will construct instream log structures according to the site specific plans to be provided, using locally available logs or logs from other locations.
- Nuts, washers, plates, cable, glue and rebar will be ordered as applicable.
- Location of all project large wood will be documented.
- Various anchoring techniques, which will be approved by CDFW prior to the
 initiation of work, may be used to hold multiple logs together to form complex
 structures. Anchoring techniques will include wedging logs into existing rocks
 and logs along the riparian banks; anchoring to live mature trees growing on
 riparian banks; or anchoring to existing boulders. Anchoring materials will
 consist of 1" threaded rebar, cable, nuts and washers, and waterproof epoxy.
- Available slash and woody debris will be installed into structures after site completion to provide immediate cover for salmonids present at time of construction.

<u>Task 2. Erosion Control:</u> Mulching will take place as features are completed on all exposed soils which may deliver sediment to a stream.

Deliverables:

A total of 19 instream features will be constructed within a 3,660 foot section of Albion River, consisting of 62 pieces of large wood.

Timelines:

June 15 through October 31 of the years 2020, 2021, 2022, and 2023, California Conservation Corps will install large wood features within approved project reaches. Erosion control will be installed as project features are completed.

<u>Additional Requirements:</u>

The Grantee will not proceed with on the ground implementation until all necessary permits and consultations are secured. Work in flowing streams is restricted per the Army Corp of Engineers Regional General Permit. Actual project start and end dates, within this timeframe, are at the discretion of the CDFW.

No equipment maintenance will be performed within or near the stream channel where pollutants (such as petroleum products) from the equipment may enter the channel via rainfall or runoff. Appropriate spill containment devices (e.g., oil absorbent pads, tarpaulins) will be used when refueling equipment. Any and all equipment will be removed from the streambed and flood plain areas at the end of each workday.

All equipment and gear will be brushed with a stiff brush prior to leaving each stretch of stream to avoid the transport of aquatic invasive species (AIS). When transporting traps out of the area, each numbered trap will be bagged in its own bag to avoid cross contamination during transport in and out of the work area. All crew members will decontaminate equipment and shoes for AIS according to the standards detailed in the CDFW Aquatic Invasive Species Decontamination Protocol.

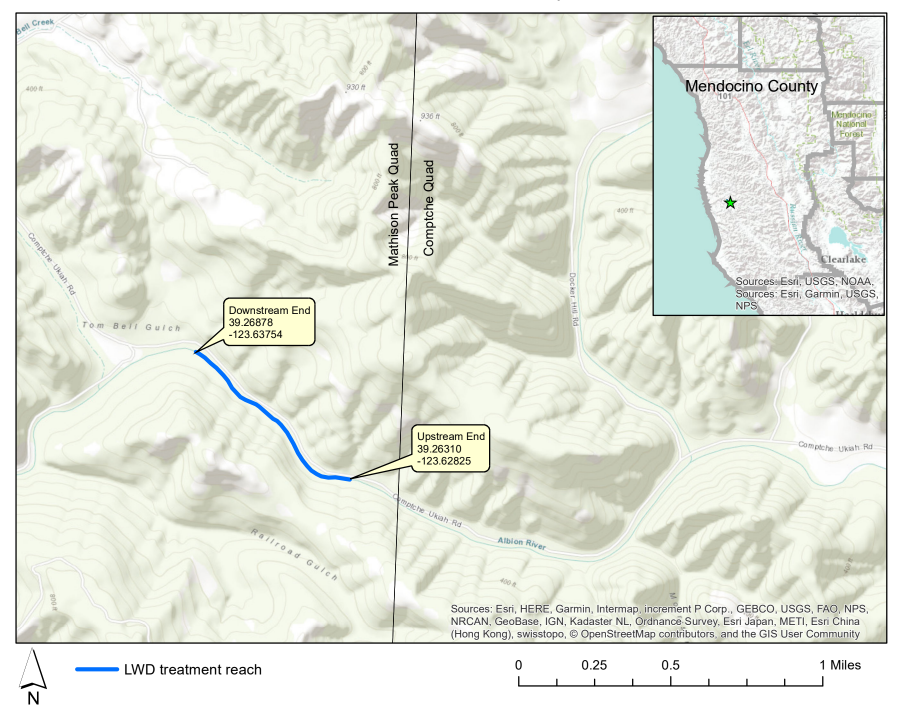
During project activities, all trash that may attract predators will be properly contained, removed from the work site, and disposed of regularly. Following construction, all trash and construction debris will be removed from work areas.

Final structure design and placement will be determined by field consultation between the Grantee and the CDFW Project Managers.

Albion River Coho Habitat Enhancement Project - 2019 Large Wood Installation

All habitat improvements will follow techniques described in the *California Salmonid Stream Habitat Restoration Manual*.

Albion River Coho Habitat Enhancement Project - Large Wood Installation Project Location Map California Conservation Corps





California Department of Fish and Wildlife California Natural Diversity Database



Query Criteria:

Quad IS (Mathison Peak (3912336) OR Northspur (3912345) OR Northspur (3912345) OR Navarro (3912325) OR Elk (3912326) OR Albion (3912327) OR Mendocino (3912337) OR Noyo Hill (3912346))

Possible species within the Mathison Peak and surrounding quads for 3099 Albion River Coho Habitat Enhancement Project - Large Wood Installation, Mendocino County

Species	Element Code	Federal Status	State Status	Global Rank	State Rank	Rare Plant Rank/CDFW SSC or FP
Abronia umbellata var. breviflora	PDNYC010N4	None	None	G4G5T2	S2	1B.1
pink sand-verbena						
Accipiter gentilis	ABNKC12060	None	None	G5	S3	SSC
northern goshawk						
Agelaius tricolor	ABPBXB0020	None	Threatened	G2G3	S1S2	SSC
tricolored blackbird						
Agrostis blasdalei	PMPOA04060	None	None	G2	S2	1B.2
Blasdale's bent grass						
Arborimus pomo	AMAFF23030	None	None	G3	S3	SSC
Sonoma tree vole						
Arctostaphylos nummularia ssp. mendocinoensis	PDERI04280	None	None	G3?T1	S1	1B.2
pygmy manzanita						
Ascaphus truei	AAABA01010	None	None	G4	S3S4	SSC
Pacific tailed frog						
Astragalus agnicidus	PDFAB0F080	None	Endangered	G2	S2	1B.1
Humboldt County milk-vetch						
Blennosperma nanum var. robustum	PDAST1A022	None	Rare	G4T2	S2	1B.2
Point Reyes blennosperma						
Bombus caliginosus	IIHYM24380	None	None	G4?	S1S2	
obscure bumble bee						
Bombus occidentalis	IIHYM24250	None	None	G2G3	S1	
western bumble bee						
Brachyramphus marmoratus	ABNNN06010	Threatened	Endangered	G3G4	S1	
marbled murrelet						
Calamagrostis crassiglumis	PMPOA17070	None	None	G3Q	S2	2B.1
Thurber's reed grass						
Calileptoneta wapiti	ILARAU6040	None	None	G1	S1	
Mendocino leptonetid spider						
Calystegia purpurata ssp. saxicola coastal bluff morning-glory	PDCON040D2	None	None	G4T2T3	S2S3	1B.2
Campanula californica swamp harebell	PDCAM02060	None	None	G3	S3	1B.2
Carex californica	PMCYP032D0	None	None	G5	S2	2B.3
California sedge					0 -	
Carex lenticularis var. limnophila	PMCYP037A7	None	None	G5T5	S1	2B.2
lagoon sedge						
Carex livida	PMCYP037L0	None	None	G5	SH	2A
livid sedge					•	



California Department of Fish and Wildlife California Natural Diversity Database



					.	Rare Plant Rank/CDFW
Species	Element Code	Federal Status	State Status	Global Rank	State Rank	SSC or FP
Carex lyngbyei	PMCYP037Y0	None	None	G5	S3	2B.2
Lyngbye's sedge	D140\/D22D\/2				0.0	
Carex saliniformis	PMCYP03BY0	None	None	G2	S2	1B.2
deceiving sedge	DD 00D 00			0.170	0.0	
Castilleja ambigua var. humboldtiensis Humboldt Bay owl's-clover	PDSCR0D402	None	None	G4T2	S2	1B.2
Castilleja litoralis	PDSCR0D012	None	None	G3	S3	2B.2
Oregon coast paintbrush						
Castilleja mendocinensis	PDSCR0D3N0	None	None	G2	S2	1B.2
Mendocino Coast paintbrush						
Charadrius alexandrinus nivosus western snowy plover	ABNNB03031	Threatened	None	G3T3	S2S3	SSC
Chorizanthe howellii	PDPGN040C0	Endangered	Threatened	G1	S1	1B.2
Howell's spineflower	1 21 3110 1000	Endangoroa	Thiodionica	0.	01	
Clarkia amoena ssp. whitneyi	PDONA05025	None	None	G5T1	S1	1B.1
Whitney's farewell-to-spring	1 2014/100020	110110	110110	3011	01	15.1
Coastal and Valley Freshwater Marsh	CTT52410CA	None	None	G3	S2.1	
Coastal and Valley Freshwater Marsh						
Coastal Brackish Marsh	CTT52200CA	None	None	G2	S2.1	
Coastal Brackish Marsh						
Coelus globosus	IICOL4A010	None	None	G1G2	S1S2	
globose dune beetle						
Collinsia corymbosa	PDSCR0H060	None	None	G1	S1	1B.2
round-headed Chinese-houses						
Coptis laciniata	PDRAN0A020	None	None	G4?	S3?	4.2
Oregon goldthread						
Cornus canadensis	PDCOR01040	None	None	G5	S2	2B.2
bunchberry						
Corynorhinus townsendii	AMACC08010	None	None	G3G4	S2	SSC
Townsend's big-eared bat						
Cuscuta pacifica var. papillata	PDCUS011A2	None	None	G5T1	S1	1B.2
Mendocino dodder						
Elanus leucurus	ABNKC06010	None	None	G5	S3S4	FP
white-tailed kite						
Emys marmorata	ARAAD02030	None	None	G3G4	S3	SSC
western pond turtle						
Erethizon dorsatum	AMAFJ01010	None	None	G5	S3	
North American porcupine						
Erigeron supplex	PDAST3M3Z0	None	None	G2	S2	1B.2
supple daisy						
Erysimum concinnum	PDBRA160E3	None	None	G3	S2	1B.2
bluff wallflower						



California Department of Fish and Wildlife California Natural Diversity Database



		.			.	Rare Plant Rank/CDFW
Species	Element Code	Federal Status	State Status	Global Rank	State Rank	SSC or FP
Erysimum menziesii	PDBRA160R0	Endangered	Endangered	G1	S1	1B.1
Menzies' wallflower	DMI II OLIOFO	Nana	Nana	0.405	00	0D 0
Erythronium revolutum	PMLIL0U0F0	None	None	G4G5	S3	2B.2
coast fawn lily	AFOONIO4040	Endonment	Mana	00	00	000
Eucyclogobius newberryi tidewater goby	AFCQN04010	Endangered	None	G3	S3	SSC
Fratercula cirrhata	ABNNN12010	None	None	G5	S1S2	SSC
tufted puffin	ADMINITZOTO	None	None	G 5	0102	000
Gilia capitata ssp. pacifica	PDPLM040B6	None	None	G5T3	S2	1B.2
Pacific gilia	1 B1 LIMO TOBO	None	140110	0010	02	10.2
Gilia millefoliata	PDPLM04130	None	None	G2	S2	1B.2
dark-eyed gilia	1 B1 Linio 1100	110110	140110	02	02	15.2
Grand Fir Forest	CTT82120CA	None	None	G1	S1.1	
Grand Fir Forest	01102120071			.	•	
Helminthoglypta arrosa pomoensis	IMGASC2033	None	None	G2G3T1	S1	
Pomo bronze shoulderband						
Hemizonia congesta ssp. congesta	PDAST4R065	None	None	G5T2	S2	1B.2
congested-headed hayfield tarplant						
Hesperevax sparsiflora var. brevifolia	PDASTE5011	None	None	G4T3	S2	1B.2
short-leaved evax						
Hesperocyparis pygmaea	PGCUP04032	None	None	G1	S1	1B.2
pygmy cypress						
Horkelia marinensis	PDROS0W0B0	None	None	G2	S2	1B.2
Point Reyes horkelia						
Juncus supiniformis	PMJUN012R0	None	None	G5	S1	2B.2
hair-leaved rush						
Kopsiopsis hookeri	PDORO01010	None	None	G4?	S1S2	2B.3
small groundcone						
Lasthenia californica ssp. bakeri	PDAST5L0C4	None	None	G3T1	S1	1B.2
Baker's goldfields						
Lasthenia californica ssp. macrantha	PDAST5L0C5	None	None	G3T2	S2	1B.2
perennial goldfields						
Lathyrus palustris	PDFAB250P0	None	None	G5	S2	2B.2
marsh pea						
Lavinia symmetricus navarroensis Navarro roach	AFCJB19023	None	None	G4T1T2	S2S3	SSC
Lilium maritimum coast lily	PMLIL1A0C0	None	None	G2	S2	1B.1
Lycopodium clavatum	PPLYC01080	None	None	G5	S3	4.1
running-pine			-			
Mendocino Pygmy Cypress Forest	CTT83161CA	None	None	G2	S2.1	
Mendocino Pygmy Cypress Forest						



California Department of Fish and Wildlife California Natural Diversity Database



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Species	Element Code	Federal Status	State Status	Global Rank	State Rank	SSC or FP
Microseris borealis	PDAST6E030	None	None	G5	S1	2B.1
northern microseris	DDQ A VONOQO	Mana	Mana	05	0.4	4.0
Mitellastra caulescens	PDSAX0N020	None	None	G5	S4	4.2
leafy-stemmed mitrewort	0777044004			00	00.0	
Northern Coastal Salt Marsh Northern Coastal Salt Marsh	CTT52110CA	None	None	G3	S3.2	
	11.40.4.005.070	Mana	Maria	00	00	
Noyo intersessa Ten Mile shoulderband	IMGASC5070	None	None	G2	S2	
	ADAID 00 4000	Mana	Maria	00	00	000
Oceanodroma homochroa	ABNDC04030	None	None	G2	S2	SSC
ashy storm-petrel	A F O L A O O O A			0.4	000	
Oncorhynchus kisutch pop. 4 coho salmon - central California coast ESU	AFCHA02034	Endangered	Endangered	G4	S2?	
Oncorhynchus mykiss irideus pop. 16 steelhead - northern California DPS	AFCHA0209Q	Threatened	None	G5T2T3Q	S2S3	
Packera bolanderi var. bolanderi	PDAST8H0H1	None	None	G4T4	S2S3	2B.2
seacoast ragwort						
Pandion haliaetus	ABNKC01010	None	None	G5	S4	WL
osprey						
Phacelia insularis var. continentis	PDHYD0C2B1	None	None	G2T2	S2	1B.2
North Coast phacelia						
Pinus contorta ssp. bolanderi	PGPIN04081	None	None	G5T2	S2	1B.2
Bolander's beach pine						
Piperia candida	PMORC1X050	None	None	G3	S3	1B.2
white-flowered rein orchid						
Plebejus idas lotis	IILEPG5013	Endangered	None	G5TH	SH	
lotis blue butterfly						
Pleuropogon hooverianus	PMPOA4Y070	None	Threatened	G2	S2	1B.1
North Coast semaphore grass						
Progne subis	ABPAU01010	None	None	G5	S3	SSC
purple martin						
Puccinellia pumila	PMPOA531L0	None	None	G4?	SH	2B.2
dwarf alkali grass						
Ramalina thrausta	NLLEC3S340	None	None	G5	S2?	2B.1
angel's hair lichen						
Rana aurora	AAABH01021	None	None	G4	S3	SSC
northern red-legged frog						
Rana boylii	AAABH01050	None	Candidate	G3	S3	SSC
foothill yellow-legged frog			Threatened			
Rhyacotriton variegatus	AAAAJ01020	None	None	G3G4	S2S3	SSC
southern torrent salamander						
Rhynchospora alba	PMCYP0N010	None	None	G5	S2	2B.2
white beaked-rush						



California Department of Fish and Wildlife California Natural Diversity Database



Species	Element Code	Federal Status	State Status	Global Rank	State Rank	Rare Plant Rank/CDFW SSC or FP
Sanguisorba officinalis	PDROS1L060	None	None	G5?	S2	2B.2
great burnet						
Sidalcea calycosa ssp. rhizomata	PDMAL11012	None	None	G5T2	S2	1B.2
Point Reyes checkerbloom						
Sidalcea malachroides	PDMAL110E0	None	None	G3	S3	4.2
maple-leaved checkerbloom						
Sidalcea malviflora ssp. patula	PDMAL110F9	None	None	G5T2	S2	1B.2
Siskiyou checkerbloom						
Sidalcea malviflora ssp. purpurea	PDMAL110FL	None	None	G5T1	S1	1B.2
purple-stemmed checkerbloom						
Speyeria zerene behrensii	IILEPJ6088	Endangered	None	G5T1	S1	
Behren's silverspot butterfly						
Sphagnum Bog	CTT51110CA	None	None	G3	S1.2	
Sphagnum Bog						
Taricha rivularis	AAAAF02020	None	None	G4	S2	SSC
red-bellied newt						
Trifolium buckwestiorum	PDFAB402W0	None	None	G2	S2	1B.1
Santa Cruz clover						
Trifolium trichocalyx	PDFAB402J0	Endangered	Endangered	G1	S1	1B.1
Monterey clover						
Triquetrella californica	NBMUS7S010	None	None	G2	S2	1B.2
coastal triquetrella						
Usnea longissima	NLLEC5P420	None	None	G4	S4	4.2
Methuselah's beard lichen						
Viola palustris	PDVIO041G0	None	None	G5	S1S2	2B.2
alpine marsh violet						

Record Count: 95