



# Habitat Expansion Agreement

for

## Central Valley Spring-Run Chinook Salmon and California Central Valley Steelhead

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### Questionnaire Instructions

The attached questionnaire is intended to solicit information needed by the Steering Committee to review projects relative to the criteria established in the Habitat Expansion Agreement. For each proposed action (project), please complete the questionnaire to the fullest extent possible. Please provide citations where applicable and provide a full reference for each citation at the end of this questionnaire (Section X. Supporting Documents). Specific instructions follow.

#### I. Contact Information

Provide the name of the agency or group making the proposal as well as a contact person for the project. Include contact information such as mailing address, phone number, and email address.

#### II. Project Description

Provide a descriptive name for the action (project). If the action is listed in the *Working List of Potential Habitat Expansion Actions* (provided during the January 2009 meetings of HEA parties), please include the reference number associated with the action. The project location should specify the watershed or subwatershed (e.g., Deer Creek, Beegum Creek) as well as specific areas within the watershed where the project will be located and what portions of the watershed will benefit from the project. Please include geographic coordinates of the project location(s), if applicable. The project description should be a narrative that provides as much detail as possible about the project.

#### III. Species Limiting Factors

In this section, indicate the factors that currently limit production of spring-run Chinook salmon and/or steelhead in your watershed. The intent is that the environmental and biological objectives of your project address these limiting factors in some way. Please check one or more of the limiting factors that apply to your watershed. In the second column, describe how and where the factor limits spring-run Chinook salmon and/or steelhead. For each factor that you check, please rank its effect on spring-run Chinook salmon and/or steelhead using the drop-down box in the last column. Finally, we also ask that you describe the source of your conclusions, such as a watershed assessment or other document. Please provide enough information that we can find the document if we need it.

#### IV. Project Objectives—Environmental

Environmental objectives describe how the project is intended to address the limiting factors to achieve the biological objective described in the next section. Environmental objectives should be as specific and quantitative as possible (e.g., reduce gravel embeddedness in the watershed from 75% to 25% by fencing riparian areas to exclude cattle and allow riparian forest to reestablish). Describe how you think environmental objectives relate specifically to the biological objectives. In the last column, we ask you to describe the environmental objectives as either the primary or secondary focus of the project. For example, a project to plant trees might have a primary focus on riparian/floodplain function with a secondary focus on temperature or water quality.

## **V. Project Objectives—Biological**

Biological objectives describe the anticipated biological response from the project and should be as quantitative as possible. Indicate which species and life stages are the focus of the project. Describe specifically the general condition of the target species in your watershed relative to the historical abundance. The condition of the species should be indicated using the categories in the drop-down box. Species condition categories are defined on the last page of this form. Biological objectives should include the following information: (1) an estimate of the expected contribution of the project in terms of potential adult returns, to the extent possible (and an explanation of how the estimate was developed); and (2) an explanation of how the biological objective for the species is addressed by the action relative to the environmental limiting factors (e.g., the biological objective of an action might be to increase egg incubation survival in a watershed that is currently limited by sediment levels).

## **VI. Project Cost**

To the extent possible, estimate the capital cost of the project, the annual operating and maintenance (O&M) cost, a description of annual O&M activities, and the project lifetime (i.e., how many years O&M activities are expected, including indefinitely, and how long until you expect the project to provide benefits). Provide any confirmed or potential funding partners, or opportunities for cost sharing with other funders or between projects. Also, identify any confirmed or potential partners that might provide maintenance support for the project (funding support or labor support).

## **VII. Schedule**

Describe the project schedule, including a potential start date, construction period, and environmental and biological response times (i.e., the expected time to realize environmental and biological benefits). The last points refer to the maturation period for the project during which time environmental conditions develop. For example, it may take 50–100 years before full environmental benefits (e.g., shading, channel stability, water quality) of planting riparian trees are realized.

## **VIII. Feasibility**

Describe the feasibility and challenges of the project. Feasibility issues should include primarily technical issues, success of projects utilizing similar technology, and particular challenges posed by the specific project. Other issues of feasibility that may be included are challenges associated with property ownership, permitting, zoning, and other social-economic-legal issues.

## **IX. Project Support**

Describe the support or potential conflicts associated with the project. Specifically, provide supporting and cooperating entities (e.g., agencies, non-governmental organizations). Are there cooperating agencies or groups, aside from the potential funding partners mentioned previously? Describe the degree of local support and any known opposition or conflicts with other parties.

## **X. Supporting Documents**

Provide full references for each citation used to support the information presented in this questionnaire for your project. At a minimum, a reference should include the author(s) name; name of agency/organization (if applicable); title of the document; volume and title of journal, if the document is taken from a professional journal; and publisher, date, and location of publication.



# Questionnaire

for

## Information on Potential Projects to Support Spring-Run Chinook Salmon and Steelhead in the Sacramento River Basin for the Habitat Expansion Agreement

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**DUE: Friday, February 27, 2009**

Send completed questionnaires to [hea@water.ca.gov](mailto:hea@water.ca.gov)

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### I. Contact Information

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**Name:** Brenda Olson  
**Organization:** U.S. Fish and Wildlife Service  
**Address:** Red Bluff Fish & Wildlife Office, 10950 Tyler Road  
**City, State, Zip Code:** Red Bluff, CA 96080  
**Phone Number:** 530-527-3043 x227  
**Email Address:** Brenda\_Olson@fws.gov

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### II. Project Description

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**Project Name:** Antelope Creek Tehama Wildlife Area Paynes Crossing (fish passage)  
**Reference No. or New:** NS-5  
**Project Location:** CDFG Tehama Wildlife Area, Paynes (or Middle Slab) crossing, Ishi Road. lat 40.231639, long -121.885691. Approximate elevation, 1290 ft.

#### Project Description:

The current road crossing is made of grate metal. The stream bed on the downstream side of the structure has downcut. Large boulders have been placed in the past to break up the velocity but that also filled in pools that spring Chinook may have used to get up and over the structure during low water years. In addition, the substrate that once filled in the grate is being washed out so juveniles moving out of the system get strained through the structure. This structure is a partial barrier, in that adults can navigate above it during high flows.

This project will build a bridge to replace the current structure. This will allow natural stream function in passage of fish, bedload, and localized narrowing of the channel where it has been impacted from the crossing impounding

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## II. Project Description

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water/flow.

The AFRP funded environmental compliance, permitting, and engineered design in 2008. This project will be complete in 2009. Construction could begin as early as 2010. As part of the analysis, several different alternatives were looked at, however a bridge was the best option for fish, stream function, and human safety.

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## III. Species Limiting Factors

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In this section, describe the limiting factors for spring-run Chinook salmon and steelhead in your watershed. The last page of this questionnaire defines the limiting factors.

<u>Limiting Factors</u>	<u>Description (from back page)</u>	<u>Rank</u>
<input checked="" type="checkbox"/> Channel Form	Below Edwards dam, Antelope Creek divides into many different channels. The water is divided into these channels, thereby stranding juvenile salmonids, and possibly delaying migration of adults, in low water years. When Antelope Creek overflows into New Creek at the Edwards diversion dam, the water drains into another stream, Salt Creek. This multi-channel issue is identified in the 2001 Final AFRP Restoration Plan as an Evaluation needing to be completed.	Critical
<input type="checkbox"/> Channel Unit Types		Select Rank
<input type="checkbox"/> Substrate		Select Rank
<input type="checkbox"/> Structure		Select Rank
<input checked="" type="checkbox"/> Flow	Flow is an issue downstream of the Edwards dam. In low water years the stream can be dry spring through fall. What additional water rights occur downstream of the Edwards dam is unknown.	Critical
<input checked="" type="checkbox"/> Temperature	The temperature limiting factor is related to flow. Temperatures become lethal in the valley floor once the air temperature rises and flow is diverted.	High
<input type="checkbox"/> Water Quality		Select Rank
<input checked="" type="checkbox"/> Passage	Adult passage is affected by the multiple channels in the lower section, the amount of flow diverted at Edwards dam, and the partial barrier in the CDFG Tehama Wildlife Area. In addition, juvenile passage is affected by the current crossing structure in the Tehama Wildlife Area, the lack of a bypass from the two diversion canals at Edwards dam, and the multiple channels below Edwards dam.	Critical
<input type="checkbox"/> Riparian/Floodplain		Select Rank

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**Source Documents:**

**Additional Notes:**

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## IV. Project Objectives—Environmental

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In this section, describe how your project will affect one or more of the limiting factors for spring-run Chinook salmon or steelhead described above.

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<u>Limiting Factor</u>	<u>Description and Objective</u>	<u>Focus</u>
<input checked="" type="checkbox"/> Channel Form	By removing the current structure, and allowing natural bedload movement and the thalweg to establish, the channel will become narrower through the section just upstream of the structure. Currently the channel is relatively wide and slow moving during low flow.	Secondary
<input type="checkbox"/> Channel Unit Types		Select Focus
<input type="checkbox"/> Substrate		Select Focus
<input type="checkbox"/> Structure		Select Focus
<input type="checkbox"/> Flow		Select Focus
<input type="checkbox"/> Temperature		Select Focus
<input type="checkbox"/> Water Quality		Select Focus
<input checked="" type="checkbox"/> Passage	Removing the current structure and replacing the crossing with a bridge will allow passage at all flows and natural stream function. Adults will be able to access suitable holding and spawning habitat, increasing their survival. Depending on water year, the crossing delays or prevents upstream passage of adult spring chinook, and also entrains juvenile outmigrants. The past two spring Chinook salmon surveys (2007 & 2008) have found most, if not all, below this crossing.	Primary
<input type="checkbox"/> Riparian/Floodplain		Select Focus

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## V. Project Objectives—Biological

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In this section, describe the objective(s) of your project relative to the goal of providing habitat for spring-run Chinook salmon and steelhead. Indicate the species and life stage that are targeted by the project. (It is okay to have more than one species/life stage target).

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**Target Species:**  Spring-Run Chinook Salmon      **Population Status**      Decreasing  
**Specific to Watershed:**

**Target Life Stages:**

- Spawning    Egg Incubation    Summer Rearing    Winter Rearing  
 Juvenile Emigration    Adult Immigration    Adult Holding

**Description of Project Objectives:**

The objective is to remove the partial passage impediment and allow free passage of adult and juvenile spring Chinook salmon at all flows. This will allow the adults to access suitable holding and spawning habitat which will

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## V. Project Objectives—Biological

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increase their survival.

**Target Species:**  Steelhead

**Population Status** Relative to Historical  
**Specific to Watershed:**

**Target Life Stages:**

Spawning  Egg Incubation  Summer Rearing  Winter Rearing

Juvenile Emigration  Adult Immigration

**Description of Project Objectives:**

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## VI. Project Cost

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**Capital Cost:**

It is estimated that the total construction cost will be around \$700,000. Due to the remote location, mobilization costs may be high. In addition, finding a suitable borrow pit for bridge approaches may be spendy if material needs to be hauled any distance. Currently, there is no suitable borrow pit identified.

**Annual Operation and Maintenance Cost:**

**Annual Operation and Maintenance Description:**

**Project Lifespan:** 50+ years

**Project Partners (Funding):** USFWS - AFRP has funded the environmental documentation, permitting, and engineered design - \$98,000.

**Project Partners (Maintenance):** CDFG

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## VII. Schedule

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**Proposed Start:** 2010

**Expected Time to Completion:** 2010, one work season

**Expected Time to Realize Environmental Benefits:** immediately

**Expected Time to Realize Biological Benefits:** immediately

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## VIII. Feasibility

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<b>Technical Feasibility:</b>	Nothing has been identified to date that would preclude building a bridge.
<b>Technical Challenges:</b>	Remote location, depending on bridge dimensions some road work may need to occur (widening a few curves).
<b>Related Projects:</b>	There is a project downstream that is addressing non-existent juvenile bypasses on 2 currently screened diversions.
<b>Ownership or Permitting Challenges:</b>	Ownership is CDFG, fully supportive of the project.
<b>Conflicts with Cultural, Zoning, or Other Issues:</b>	None identified at this point.

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## IX. Project Support

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<b>Supporting Entities:</b>	USFWS-AFRP, CDFG, NMFS
<b>Cooperating Entities:</b>	CDFG, USFWS, NMFS
<b>Degree of Local Support:</b>	High
<b>Known Opposition:</b>	None

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## X. Supporting Documents

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**Please provide a full reference for each citation used to support the information presented in this questionnaire.**

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Environmental documents, permits, and designs should be done by late summer/early fall. Available upon request.  
USFWS. 2008. Internal document of Limiting Factors developed for 10 year CVPIA Implementation Strategy.

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## **Definitions of Limiting Factors for Spring-Run Chinook Salmon and Steelhead**

### **Channel Form**

This attribute describes changes to the channel, including incision, aggradation, diking, armoring, and other modifications of the channel adversely affecting spring-run Chinook salmon and steelhead.

### **Channel Unit Types**

Examples of geomorphic features of the channel that form habitat types for spring-run Chinook salmon and steelhead are pools, riffles, glides, and runs. This attribute describes changes in the frequency and size of such features. For example, removal of large wood may reduce the frequency of pools, presence of steps, or retention of gravel for riffles.

### **Substrate**

This attribute describes changes in the composition of the substrate of the stream, including increase in fine sediment and lack of gravel recruitment.

### **Structure**

This attribute describes the loss of structural elements in the stream such as large wood, boulders, undercut banks, and so on. Loss of structure results in a simplification of the channel and influences Channel Form and Channel Unit Types.

### **Flow**

This attribute addresses modification of the flow regime, including decrease in summer low flow, increased “flashiness,” and dewatering of the channel as a result of withdrawals.

### **Temperature**

Change in water temperature can be attributable to human actions such as removal of riparian shading. This attribute describes the increase in summer water temperature and the loss of temperature refugia (springs or groundwater) as a result of human actions.

### **Water Quality**

This attribute pertains to the input to the stream of toxins or pollutants that produce adverse impacts on spring-run Chinook salmon or steelhead. This can include chemical pollutants such as fertilizer and pesticides and nutrient sources such as cattle and feedlots.

### **Passage**

This relates to the effect of impediments to adult or juvenile migration of spring-run Chinook salmon or steelhead, including dams, culverts, channel dewatering, and other structural and channel modifications. Please describe the location of the passage impediment and describe the extent of impediment (i.e., a complete or partial blockage to migration).

### **Riparian/Floodplain**

This attribute describes the loss of functionality of the riparian forest/vegetation and the connection of the stream to the floodplain during high water and flooding.

## **Population Condition Definitions for Section V. Project Objectives—Biological**

### **Increasing**

Adult returns of the target species to the watershed have generally been increasing over the last several years; expectations are that the species is displaying characteristics of a rebuilding or healthy population.

### **Stable**

Adult returns of the target species to the watershed show no clear trend over the last several years.

### **Decreasing**

Adult returns of the target species to the watershed are declining over the last several years; the decline in abundance is a cause of concern and characteristic of a potentially unhealthy population.

### **Intermittent**

Adult returns of the target species are occasionally seen in the watershed, but there is no viable or sustained population in the basin.

### **Extirpated**

The population has been eliminated from the watershed although the species was present in the past.

### **Never Present**

The species has never been known to occur in the watershed.