

SALMON RIVER COMMUNITY RESTORATION PROGRAM ANNUAL WORK PLAN

2017



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Watershed and Organizational Background

I. Organizational Background of SRRC

A) Formation

In 1992, a group of Salmon River community members received support from the Klamath River Fisheries Task Force through the Klamath Forest Alliance to host a series of cooperative workshops with the fisheries managers and community leaders for the local communities in the Salmon River subbasin. These workshops were aimed at increasing local awareness to help protect and restore the dwindling populations of spring-run Chinook salmon in the Salmon River. The local community response was overwhelmingly positive and illegal harvest of these species was reduced by an estimated 85 % subsequently.

In response to the local community's desire to protect and restore the Salmon River anadromous fisheries, the Salmon River Community Restoration Program was created in 1993. The Program enlisted support by:

1. Increasing community member's awareness and ability to contribute to restoration
2. Stimulating the development of a local Salmon River watershed restoration group (the Salmon River Restoration Council)
3. Developing cooperative restoration plans. Implementing short-term and long-term protection and restoration projects.

Through the vehicle of the Community Restoration Program, local involvement and broadened volunteer efforts increased and led to the formation of the Salmon River Restoration Council, which became a 501 (c)(3) non-profit corporation in 1995.

To date the SRRC has sponsored more than 1,900 restoration-related workshops, workdays, and field trips. Community members, staff, technical specialists, and others have contributed over 100,763 volunteer hours to watershed restoration activities. These activities have helped to increase coordination and cooperation between diverse stakeholders.

Through cooperative management activities, the SRRC addresses the distinct needs of the Salmon River watershed that arise due to the impacts of high intensity wildfires and fire management, timber harvest, road construction and use, invasive species, water pollution, mining, grazing, floods, residential and recreational use, all of which are inherent challenges in managing this remote, rugged mountain environment.

The SRRC is guided by a nine-member volunteer board of directors who serve one year terms. The Board meets annually with staff to approve the staff's proposed Annual Work Plan, which provides guidance for SRRC's work. The SRRC Board of Directors represents a broad spectrum of economic and social interests, and includes tribal representation as well.

The Council serves as a work conduit for local community members by providing paid and volunteer restoration work for community members and businesses through cooperative agreements, grants and contracts from numerous funding sources. Many members of the Salmon River community are involved in the Council and represent a variety of backgrounds and interests. Currently there are 10 staff members that work at SRRC's Watershed Center in Sawyers Bar. Other community members and specialists are also contracted, employed, and/or volunteer for the organization as needed. The SRRC develops and implements its projects in coordination with various agency, tribal and academic personnel.

The SRRC has operated the Salmon River Watershed Center in Sawyers Bar since 1996. This large multi-purpose facility is open to the public and serves as a community center for restoration meetings and workshops. It has a library with resource-related media, and an office for SRRC staff and administration. The Watershed Center provides a space for many of the educational outreach and training events facilitated by the SRRC or its partners.

B) Vision Statement

The Vision statement came about as a result of SRRC's five year strategic planning process, which took place in 2013.

We envision a sustainable Salmon River watershed that has healthy forests and streams, with natural fire regimes and abundant native fish and wildlife populations that allow for a harvestable surplus of resources, managed using best land practices and traditional cultural knowledge.

We envision a well-informed Salmon River community that draws its sustenance from and lives in harmony with the environment, respects its own diversity, values the complexity of the natural world, and accepts responsibility for the social, economic, and ecological well-being of present and future generations through individual and collective action.

We seek to encourage and enhance the exchange of knowledge among all community members in order to achieve this vision.

C) Mission Statement

The mission statement was first drafted during the creation of the SRRC as part of the Salmon River Community Restoration Program.

"The mission of the Salmon River Restoration Council is to assess, protect, restore and maintain the Salmon River ecosystems with the active participation of the local community, focusing on restoration of the anadromous fisheries resources and the development of a sustainable economy. We provide assistance and education to the general public and cooperating agencies by facilitating communication and cooperation between the local communities, managing agencies, Native American Tribes, and other stakeholders."

D) Long Term Goals

- Enlist community members in a cooperative approach to protect and restore the Salmon River aquatic and terrestrial ecosystems, emphasizing the anadromous fisheries and biologically unique features.

- Develop and implement effective education, communication and outreach programs as a tool to increase public awareness and encourage our community to become effective stewards of the watershed.
- Promote economic stability in the community by diversifying job opportunities based on restoration, conservation, and management of the Salmon River aquatic and terrestrial ecosystems.
- Develop collaborative approaches and partnerships among agencies and stakeholders that emphasize cooperation and shared effort needed for the protection, restoration, and enhancement of the Salmon River.
- Assist in filling in the resource management gaps left by traditional large governmental agencies, such as the Forest Service, who have a difficult time with small or non-traditional projects – both in terms of conception and implementation.
- Work to increase ecosystem resiliency in a changing environment through the implementation of program specific goals.

II. **Introduction to the Watershed**

A) Geography

The Salmon River watershed is a major tributary to the Klamath River, whose confluence is approximately 60 miles from the Pacific Ocean. This watershed is located in the Klamath Mountains of far Northwestern California. The sub-ranges of the Trinity Alps, Russians, Marble Mountains, and the Salmon Mountains form rugged topography that is deeply incised by the river and its tributaries. Nearly the entire watershed is forested.

Almost 99% of the watershed is federal land and is managed by the Klamath and Six Rivers National Forests. The larger region, known as the Klamath-Siskiyou Bioregion, shares a distinct and rich assemblage of geological and ecological characteristics.

By water volume, the Salmon River is the second largest tributary of the much larger Klamath River system. There are no dams, diversions, or significant irrigation withdrawals in the Salmon River watershed other than for domestic uses. There are no dams between the Salmon River and the ocean, providing unimpeded access to anadromous fish.

The watershed occupies 751 square miles in the southwestern corner of Siskiyou County. The watershed's southern divide adjoins Trinity County and Humboldt County. Elevations in the watershed range from 456 feet at its mouth to 8,560 feet at Caribou Mountain in the Trinity Alps.

B) Geology

The Salmon River watershed has a complex geologic history. It is situated within the Klamath Mountains, and includes three distinct rock belts. These are the Western Paleozoic and Triassic Belt, the Central Metamorphic Belt, and minor portions of the Eastern Klamath and Western Jurassic Belts. The belts consist primarily of metasedimentary rock.

The Salmon River watershed has experienced at least four major glacial periods within the past two million years, the most recent of which ended about 13,000 years ago. These repeated glacial events carved signature U-shaped glacial valleys and left behind the multitude of glacial lakes and moraines we find in the high country today. The last remaining glacier in the Klamath Mountains is on Thompson Peak in the Trinity Alps, just over the divide in the Trinity River watershed. Caribou Mountain, the highest peak in the Salmon River watershed has perennial ice fields.

The Salmon River system displays a dendritic drainage pattern. The river itself carries a high bedload of coarse (gravel to boulder-sized) material and, except in periods of flood, a low suspended load. The result is a boulder-lined channel and banks in areas of low gradient, bedrock channel and banks in high gradient reaches, and translucent water quality.

Landsliding is the dominant land forming process in the Salmon River subbasin and large earthflow deposits occur in the area.

At approximately 751 square miles, the Salmon River is the smallest of the four major tributary watersheds in the Klamath basin. Even so, the annual runoff from the Salmon River is twice that of the Scott River and 10 times as great as that of the Shasta River. High runoff reflects the steep slopes and high annual precipitation (50 in) of the watershed. Runoff in the basin is dominated by a winter pulse associated with high rainfall and a spring snowmelt pulse from April through June. During summer and late fall, low-flow conditions predominate, particularly in smaller tributaries.

C) Botany and Zoology

The Salmon River provides large core areas for species diversity and lies at an important biological corridor connecting the interior Basin and Range biomes with the Pacific Coast. Many plants and animals find the combination of geology, climate and biology to be ideal habitat and make the Salmon River watershed their home. Others use the Salmon River watershed as a prime migration corridor and move through the area to spread their populations to others points or on their way to or from their seasonal homes to the north, south, east, and west. The Salmon River lies between the coastal and interior routes of the Pacific Flyway and is a transitory home for dozens of varieties of migrating birds.

The watershed is a land of biodiversity superlatives and is one of the key areas of biodiversity in the Pacific Northwest. It boasts one of the greatest concentrations of coniferous tree diversities in the world. There are 30 species of conifers in the watershed, including 7 endemics (such as the Brewer spruce), a convergence of trees found in both Alaska and Mexico, a wide variety of

Ceanothus species, and astoundingly diverse butterfly and forest-type mollusk populations (FEMAT 1994). One of the world's largest diameter incense cedar grows high in the Little North Fork drainage within the Marble Mountain Wilderness Area.

Part of the explanation for this extraordinary biodiversity lies in the geologic history of the Klamath Mountains. During the Wisconsin Glaciation from about 25,000 to 13,000 years ago, this area escaped the burden of continental ice coverage and served as a biologic refugia for plant and animal species not adapted to glacial climates. After the glaciers retreated from areas to the north, these species remained in the cool, high elevations of the Klamath Mountains where they can still be found. Some species, such as the Brewer Spruce, Port Orford Cedar, and Sadler Oak no longer exist anywhere else.

The Klamath-Siskiyou Bioregion, in which the Salmon River flows, is a global center of biodiversity and has been designated as a UNESCO World Heritage Site, a UNESCO Biosphere Reserve, and an Area of Global Botanical Significance by the World Conservation Union.

Invasive species are present in the Salmon River watershed. Although the Salmon River has fewer invasive species than most watersheds in California and in the West, there are still numerous non-native plant species present in the riverine and mountain habitats. In addition to non-native vegetation, other invasive species currently found in the Salmon River watershed include, but are not limited to: trees, birds, fish, mollusks, amphibians (bullfrogs), and others.

D) Fisheries

The Salmon River is one of the most biologically intact river systems in the Western United States. There are no polluting industries, agriculture, or municipal centers in the watershed, making it one of the more biologically intact wildland tributaries in the 16,000 mi² Klamath River system.

The Salmon River provides abundant amounts of clean, cool water into the Klamath River system. In late summer, this cool water is crucial to the survival of migrating salmon. The Salmon River has long been renowned for its exceptionally high quality waters.

The Klamath National Forest identifies the Salmon River as the watershed with the best anadromous fisheries habitat in the Klamath National Forest. The basin provides habitat for the largest wild run of spring Chinook salmon in the entire Klamath River system.

The Salmon River hosts the most native anadromous fish runs present in any Klamath River tributary. The species present in the Salmon River are spring Chinook, fall Chinook, coho, steelhead, green sturgeon, and Pacific lamprey. Non-anadromous species include Klamath speckled dace, Klamath small scale sucker, and marbled sculpins. Non-native species of fish present are German brown trout and American chad. Unlike all other major tributaries to the Klamath there are currently no hatchery fish in the Salmon River. Some introduction of fish species has occurred and small scale hatchery projects have occurred in the past. Stocking has occurred in ponds with small mouth bass, perch and sunfish while high mountain lakes have been stocked mainly with rainbow trout, German brown trout, and eastern brook trout.

All runs retain a rich wild character and compared with many other stocks in the Klamath River and its tributaries are more genetically intact, making the Salmon River a repository of anadromous fish genetics that can be used to help restore fish runs in the rest of the Klamath watershed. The Salmon River spring-run Chinook are being explored for use in reintroduction above the Klamath River dams to restore their historic range.

Despite this, the fishery of the Salmon River is a remnant of what it once was. Several species of the river's fish are at risk of extinction in the Klamath watershed: summer and winter runs of wild Klamath Mountains Province Steelhead, spring and fall Chinook salmon, and coho salmon. Recent fish counts indicate alarmingly low fish populations some years – especially for Spring Chinook – and only small to modest populations in better years.

Spring Chinook salmon were once the most abundant salmonid in the Klamath River system, with annual runs estimated as large as 1,000,000 fish. Historically, the Shasta, Scott, Salmon, and Trinity rivers all supported large runs. Currently, wild spring Chinook runs face the possibility of extinction in the Klamath River watershed. Today, only the Salmon River and the South Fork Trinity River host a viable spring Chinook run. Unlike the Trinity River, the Salmon River run has a completely wild gene stock, making this the last remaining wild spring Chinook run in the Klamath River watershed. Recently technological advances in genetic research have offered the possibility of re-igniting public awareness of the importance of saving the Klamath Basin's wild spring salmon. The SRRC is leading a small group of NGO's and Tribes to discuss the status of spring Chinook and what we need to accomplish their recovery.

Other runs of particular concern on the Salmon River include Summer Steelhead and Green Sturgeon. Summer Steelhead numbers are consistently very low. Green Sturgeon are listed as a Species of Concern by the National Marine Fisheries Service. The only spawning populations of green sturgeon remaining in California are in the Sacramento and Klamath River systems. They have been documented spawning in the Salmon River.

The deterioration of fisheries began in the 1850's when large scale hydraulic mining and related activities greatly altered the river channel, tributaries, and riparian areas. The naturally translucent green river probably flowed rich with brown, redd-choking sediment for several decades. River temperatures have likely increased due to reduced shade cover. The fishery suffered immensely, but due to a lack of any reliable record keeping it is difficult to determine the historical population size of salmon and steelhead in the Salmon River. However, fish numbers were sufficient to supply the primary subsistence food, and be the basis for the economy of the indigenous people prior to the mid-1800s. By the mid-1930s it was reported that anadromous fish populations within the Klamath Basin were already significantly jeopardized (Taft and Shapovalov, 1935).

Logging, road-building, wildfire, and over-fishing at sea have also substantially compromised the fishery. Compromised water quality and high summer water temperatures in the Klamath River – caused primarily by a series of dams and reservoirs far upriver – affect both in and out-migrating fish from the Salmon River. A 2003 National Research Council report states that, “Factors outside the basin – including ocean or estuary conditions, harvest, and conditions on the Klamath main stem – may have reduced adult populations of salmonids in the Salmon River.

Overall, however, it is likely that land-use activities in the Salmon River watershed have had the largest adverse effects on production of salmon and steelhead in the Salmon River basin.”

III. SRRC 2017 Community Restoration Program Annual Work Plan

Our annual work plan is based primarily upon the tasks identified in our current grant agreements. In addition, many unfunded tasks which are central to our organizations goals are included and identified in *italics*. The Work Plan is organized by program area, each of which has a list of tasks which will be completed in the upcoming year. See the attached 3 year funding strategy for more detailed information on funding sources and availability for program tasks. Also attached are the programs annual calendars, which lay out timelines for tasks.

Coordinators for each Program are identified. In addition to project specific duties, each project coordinator is responsible for the following tasks:

- Develop and implement an annual and long term work plan (for both funded and unfunded work).
- Develop an annual Program report with summary of accomplishments and evaluation of Program
- Interface with Watershed Center. Attend staff meetings, be aware of general SRRC requirements, policies, and reporting and administrative details. Coordinate with SRRC Directors, other programs and support staff to assure an interdisciplinary approach and consistency throughout organization and outreach.
- Identify and build a project team. Develop staffing for activities. Oversee program staff. Coordinate with partners, resource managers and regulators, and regional, state and national entities.
- Keep outreach products up to date and distribute educational materials to the community and our partners at local and regional forums.
- Organize community education activities, workshops, workdays, field-trips and training for project.
- Be familiar with your grant agreements, and take responsibility for completing your grant tasks.
- Meet grant reporting required in each Agreement.
- Develop and secure grant funding to support program

A) Fisheries, Wildlife and Water Monitoring Program

a) Fisheries

Since 1992 The SRRC Fisheries Program has worked to assess, maintain, and restore the fishery and aquatic ecosystems of the Salmon River. We perform detailed cooperative fish population and habitat surveys, participate in a multi-agency fish kill monitoring, work to prevent fish poaching and fishing regulation violations, and assist academic research projects in our area. Fishery surveys are planned and coordinated with state and federal agencies and local tribes. Seasonal juvenile out-migrant trapping in the lower Salmon River and in the Klamath River at Big Bar provides valuable information to determine species presence, run timing, trends, and fish health. We are looking forward to participating in additional research projects to better understand fish life histories, and stock identification methods.

Limiting Factors

The Klamath River Fisheries Task Force identified high water temperatures and excessive sediment production as key limiting factors for the anadromous fisheries resource of the Salmon River subbasin (Klamath River Basin Fisheries Restoration Plan, 1991; Salmon River Subbasin Restoration Strategy, 2002). The Forest Service has identified catastrophic fires as a major contributor of sediment to the Salmon River. Increased sediment run-off from roads, in riparian areas, and from upslope areas, has filled in pools (De la Fuente 1994). System and non-system Forest Service roads are responsible for the majority of the sediment input to the Salmon River (Salmon River Subbasin Restoration Strategy, 2002).

Recent studies by the Karuk Tribe and others identify summer refugia and winter rearing habitat as key limiting factors in the successful life history of returning salmon within the watershed and the Klamath River Basin. The SONCC Coho Recovery Plan (NMFS 2014), states that the highest priority for recovery of coho on the Salmon River should be, "improving the quality and extent of rearing habitat and refugia...For winter rearing, improving connectivity to existing off-channel habitat, and increasing the extent and quality of winter rearing areas will be essential. This habitat ...should be restored or re-created wherever possible..." Although the Salmon River is historically limited in floodplain and off-channel habitat, large scale historic mining drastically reduced this critical channel diversity greatly limiting the river's ability to rear juvenile salmonids. Road decommissioning and rehabilitation has slowed the effects of sediment in the Salmon River subbasin, and recent manual fish passage improvement efforts have sought to increase connectivity of coldwater habitats for salmon seeking refugia from warm water temperatures. Further efforts are needed to restore the function of flood plains, riparian areas and related in-stream habitats. The SRRC has initiated projects to better understand the life history of juvenile salmon in the basin, in order to best approach the habitat needs for increased survival and ultimately successful life histories.

The 2003 National Research Council report states that, "Degradation of the Salmon River is primarily physical, and is associated with inadequate forest management leading to catastrophic fires and logging practices, especially road construction and maintenance, that lead to high levels of erosion. In addition, there are some flow barriers on the Salmon River."

Program Recommendations

- Facilitate the update of the Salmon River Spring Chinook Limiting Factors Analysis
- Conduct head of run and end of run spring Chinook surveys
- Expand our annual Spring Chinook Cooperative Dive Survey to include more fun and informative activities
- Continue coho monitoring efforts, expand winter adult spawning surveys
- Incorporate CDFW monitoring and data storage protocol (Aquatics Surveys Program Database)
- Incorporate information gathered and data analysis into an annual or bi-annual Salmon River Fisheries synthesis report
- Initiate a cooperative radio tagging project with the Karuk Tribe that will identify movement patterns of spring-run Chinook and coho salmon
- Continue integration with the new program areas and coordinators of these programs (Wildlife & Habitat Restoration Program)

Program Coordination

Coordinator, Kristen Sellmer

Program Tasks – The SRRC Fisheries Program has several grant agreements: *Screw Trap, Fall and Spring Chinook Spawning Surveys, Fish Passage/Off Channel Enhancement, Spring Chinook Cooperative Dives, Juvenile Salmonid Monitoring and Habitat Use Assessments*. All tasks shall be completed based on volunteer capacity and availability of funding.

The goals of the screw trap project are to: identify species presence, identify life history, identify disease conditions of fish throughout trapping season, and support research and monitoring efforts on Salmon River and Klamath River Basin fish species.

The goals of the spring and fall Chinook Carcass and Redd Surveys are to: quantify Fall Chinook escapement in the Salmon River for harvest prediction model, collect spawning data for spawning habitat assessment, collect samples to support research and monitoring projects associated with Spring and Fall Chinook life history, stock identification, genetic variances, and increase awareness and support for fisheries management and the restoration program.

Salmon River Spring Chinook Cooperative Dives were developed to coordinate the collection of population data for critical spring Chinook in the Salmon River.

The goal of juvenile salmonid presence/absence monitoring and habitat usage assessments is to increase understanding of juvenile population dynamics, distribution, and trends, as well as to assess the quantity, quality and use of available rearing habitat.

Task 1) Coordination –

- a) Coordinate survey crews
- b) Attend Mid-Klamath Spawning and Juvenile Survey coordination group meetings
- c) Coordinate fisheries data collection and transfer between SRRC, Karuk Tribe, USFWS, CDFW, USFS, etc.

- d) Provide materials, equipment, tools, permits, license & transportation for fisheries work
- e) Coordinate fisheries assessments and studies as needed

Task 2) Planning –

- a) Attend planning meetings to develop survey schedule and protocol
- b) Update CRP and annual work plan
- c) Assist in the development of a Salmon River In-stream Restoration Strategy

Task 3) Outreach and Education –

- a) Coordinate and participate in Spring and Fall Chinook Carcass and REDD Survey Trainings for schools, community and cooperators
- b) Train personnel in juvenile fish identification and field assessments using the CA Salmonid Stream Habitat Restoration Manual.
- c) Utilize the services of seasoned technicians to train novice or first time divers/surveyors
- d) Coordinate fisheries related field trips with local schools, communities and cooperators
- e) Enlist involvement and support for program activities from fishing community, local residents and landowners, businesses, and resource users
- f) Provide educational information about the Salmon River fishery and SRRC Fisheries Program in announcements, handouts, posters, brochures, newsletters, website, at fisheries and restoration conferences, coordination meetings, and at other forums
- g) Develop annual Spring Chinook Dive Invitation with cooperators
- h) Develop activities that supplement the Spring Chinook Dives for participants to learn about and enjoy the Salmon River
- i) Create and post fish health advisories during high risk times

Task 4) Groundwork and Implementation –

- a) Spawning Surveys – Gather data on spawner abundance by species, enumerate salmonid redds and document distribution. Mark all sampled carcasses for potential subsequent recapture when deemed appropriate
- b) Spawning Surveys – Collect scale, tissue and other samples from salmonid carcasses for research project needs
- c) Screw Trap – Assist with deployment and positioning of screw trap
- d) Screw Trap – Operate and maintain Salmon River and Big Bar traps two days a week
- e) Fish Passage – Enhance Juvenile and Adult Fish Passage at Salmon River tributaries
- f) Habitat Enhancement – Improve cold water refugia and winter rearing habitats for coho
- g) Habitat Enhancement – Increase in-stream cover through propagation and recruitment of woody debris and creation of woody debris structures

Task 5) Cooperation –

- a) Enlist cooperation, support and involvement of local landowners/residents and resource managers and users

- b) Enlist volunteer support from the pool of community members, local fisheries program staff, and agency staff some of whom are active supporters of SRRC and who have had experience in these types of surveys
- c) Act as local restoration communications liaison with the Karuk Tribe, CDFW, USFS, USFWS, and other responsible agencies and organizations
- d) Continue to promote stakeholder partnerships in the Salmon River that focus on watershed and fisheries restoration planning, implementation and monitoring

Task 6) Monitoring –

- a) Screw Trap – Collect all adipose clipped Chinook for coded wire tag retrieval, provide fish health sample to AC/NV Fish Health Center upon request, identify species present, contribute to life history assessments for various fish species, monitor disease presence and abundance
- b) Fish Passage and Habitat Enhancement – Survey for juvenile and adult salmonids within selected habitats
- c) Fish Passage and Habitat Enhancement – Pre and Post monitor for restoration effectiveness
- d) Spring Chinook Dive – Coordinate Cooperative Spring Chinook and Summer Steelhead dives in mid-summer.
- e) Spring Chinook Dive – Continue to monitor the presence of Columnaris lesions in Salmon River through carcass surveys and ongoing fish mortality enumeration
- f) Juvenile Salmonid Monitoring – Monitor presence/absence of juvenile salmonids, their distribution and habitat use
- g) Contribute to life history assessments for various fish species
- h) Conduct lamprey electrofishing surveys at select sites in cooperation with the USFS
- i) Incorporate Salmon River fisheries data into CDFW’s Aquatic Surveys Program

Task 7) Funding –

- a) Secure funding annually for projects
- b) Enlist volunteer and in-kind stakeholder contribution

Task 8) Reporting –

- a) Provide Progress and Final Reports as specified in agreement
- b) Provide data to fisheries and water managers
- c) Spawning Surveys – Submit survey data sheets and scale samples to the CDFW once per week

b) Wildlife

This is a fledgling program that is in its inception.

Program Recommendations

- Assess interest in community
- Coordinate with resource specialists and local experts to define scope, need and opportunities
- Hold at least one community workshop concerning local wildlife
- *Procure and set out game cameras with local guidance to increase awareness and interest in local wildlife*

c) Water Monitoring

The SRRC and its cooperators have been monitoring water quality on the Salmon River since 1992. Our monitoring program establishes baseline water quality data, supports the Clean Water Act's TMDL process, correlates river temperatures with fish behavior, characterizes fisheries refugia conditions, identifies opportunities for habitat improvement, assesses restoration effectiveness, and establishes community participation in the monitoring process.

Limiting Factors

Not enough information exists on the water flow regimes of the Salmon River. This information is needed to better understand the fisheries conditions of the Salmon River. While there is a flow gauge operating near the mouth of the Mainstem Salmon River, other flow information is limited. The North and South Forks of the Salmon River, as well as several tributaries feeding these forks and the main stem, need flow gauges. Although the Salmon River is generally considered to be a nutrient limited system, there is a likelihood of localized nutrient impacts due to marijuana grows and other use of fertilizers, leaky septic tanks, fire retardant, etc. Funding is needed to determine presence and effects of nutrients. A comprehensive plan needs to be developed concerning water quality and quantity conditions related to restoration project implementation and response. A Salmon River Monitoring Plan is also needed to assess general watershed conditions. Some of the attributes to look at are: temperatures, sediment, turbidity, flows, channel morphology, pH, dissolved oxygen and nutrient loading.

Program Recommendations

- Develop long term monitoring plan for Salmon River
- Develop funding for increased water quality monitoring, including nutrients
- Increase monitoring efforts in association with proposed habitat restoration projects
- Increase monitoring in recent burn footprints

Program Coordination

Coordinator, Bonnie Bennett

Program Tasks

Task 1) Coordinate Program –

Task 2) Planning –

- a) *Develop an annual monitoring plan*
- b) Work with Riverbend Sciences to conduct long term data set analysis for Salmon River.

Task 3) Outreach & Education –

- a) Distribute monitoring information by newsletter and maintain monitoring information on web page
- b) Train local community members to assist in monitoring activities

Task 4) Groundwork & Implementation – N/A

Task 5) Cooperation –

- a) Participate in Klamath Basin Monitoring Program
- b) *Enlist cooperation and support from local landowners and residents, particularly when monitoring areas are in close proximity.*
- c) Involve local schools in monitoring activities

Task 6) Monitoring –

- a) Maintain hobo temps at +/- 50 locations during summer months
- b) *Collect flow measurements at +/- 20 sites once a month during summer months*
- c) Conduct monitoring activities to support implementation of the TMDL in partnership with the USFS
- d) Monitor habitat enhancement projects
- e) Monitor restoration effectiveness in various types of restoration in the Salmon River

Task 7) Funding –

- a) Seek funding for water monitoring program
- b) Expand stream flow monitoring of tributaries in summer months
- c) Develop funding and/or expand partnerships for nutrient monitoring in select tributaries and the mainstem Salmon River

Task 8) Reporting –

- a) Complete project reports as specified in agreements
- b) Provide data to USFS and other collaborators

B) Invasive Species Program

a) Salmon River Cooperative Noxious Weed Program (CNWP)

The Salmon River Restoration Council has been actively involved in noxious weed management since the early 1990's. Through an aggressive response by the local community, the noxious weed program attempts to protect anadromous fish species and water quality from negative impacts caused in the aquatic, riparian and upslope habitats by invasive plant species, using methods that minimize impacts to people and the environment. The CNWP promotes manual removal (digging and pulling), mulching, burning, mechanical removal and other non-chemical methods of invasive plant control of nearly a dozen species throughout the watershed. The SRRC coordinates with several partners including the local residents and landowners, local schools, county, state, federal and tribal managers and universities to promote a cooperative, comprehensive and effective approach that is community based and does not rely on chemical herbicides.

The goal of the program is to maintain a healthy river and forest ecosystem in the Salmon River, which includes a native plant community that is biologically functional and meets desired conditions for terrestrial and aquatic habitats to maintain biodiversity.

The objectives are to: promote a cooperative program involving the local community in a strategic approach to effectively control prioritized noxious weed species and populations; to develop and implement a comprehensive integrated program to effectively manage prioritized noxious weed species throughout the Salmon River, without using chemical herbicides; and to develop and apply adaptive techniques and effective tools to achieve control.

The success of the program relies on a strong community volunteer component and a commitment to the application of the CNWP techniques and methods, emphasizing landowner and residential involvement. Resource users and managers are also enlisted into the CNWP. Our community-based effort is recognized as a model for effective watershed scale noxious weed control regionally and nationally.

Limiting Factors

Funding for management of noxious weeds on federal lands is limited. Trailheads, trails, river access, rock pits, water sources, stock feeding, industrial resource utilization and management, fire camps, restoration, and recreation areas are locations that promote the spread of noxious weeds. Managing agencies have performed a limited amount of detailed planning to develop a comprehensive and effective strategy that is acceptable to the local community and leads to effective control of prioritized noxious weeds. Vast wilderness and roadless areas in the Salmon River make effective detection and response difficult on public lands.

Of great concern to the community is the possibility that chemical approaches to noxious weed management will lead to the reintroduction of broad applications of herbicides throughout the subbasin. The Klamath National Forest and the Siskiyou Department of Agriculture have identified herbicides as their preferred tool to attempt to eradicate noxious weeds species present,

as identified in the proposed management of spotted knapweed, a Class A weed. Many of the targeted invasive species populations are located within the floodplain of the Salmon River.

Movement of people and non-native weeds in and out of the Salmon River subbasin has sharply increased the potential for spread of these plants. Importing equipment for various management activities (fire fighting, road work, logging, mining, etc.) is of concern because many equipment source areas (Nevada, Montana, Idaho, etc.) are heavily infested with various species of noxious weeds. Earth-moving equipment has a particularly high incidence of exposure and transport. The increase in wildfire occurrence, intensity, and size, coupled with fire management activities, have increased the spread of invasive plant species in the Salmon River.

Access to private and tribal lands is dependent on landowner buy-in and is therefore an additional limiting factor for weed management.

Key threats posed by invasive species include the following:

- Invasive species threaten to disrupt functional ecosystem processes and displace native plants and their communities
- Resource management and resource use also involves activities which both disturb the soil and vegetation, and potentially spread invasive species. This has significantly increased the opportunities for noxious weeds to spread.
- Fires and fire suppression activities are major vectors for the spread of noxious weeds into hard to reach locations
- Global climate change will promote the invasion and presence of noxious weeds in the Salmon River and surrounding areas
- Noxious weeds managers too often rely on herbicide use as the only way to control noxious weeds and do not adequately integrate non-chemical control

Program Recommendations

- Work toward development of peer reviewed research on effectiveness of manual treatment methods
- Write articles outlining the success of the SR CNWP
- Promote Salmon River as a biological refugia, especially in the face of climate change
- Increase community involvement in noxious weed control to help deal with new populations of oblong spurge, spotted knapweed, and Italian thistle.
- Develop and distribute spring invasive species prevention letter to increase awareness, volunteerism, and landowner in-kind

Program Coordination

Coordinator – Emily Ferrell

Program Tasks

Task 1) Coordinate Program – Participate in coordination activities, meetings, workshops, conferences, and activities associated with:

- a) Salmon River Coordination Group (Klamath and Six Rivers National Forest, Siskiyou County Department of Food and Agriculture and Roads Department, Mid-Klamath Watershed Council, the Karuk Tribe, local landowners and residents, and others)
- b) Six Rivers Noxious Weeds Work Group
- c) Siskiyou Weed Management Area
- d) California Invasive Plant Pest Council
- e) Local schools, colleges and universities

Task 2) Planning –

- a) Update the Cooperative Noxious Weed Management Strategy
- b) Develop annual, monthly and daily work plans that articulate effective management of individual species and populations targeted

Task 3) Outreach and Education –

- a) Educate stakeholders and managers to prevent and/or detect infestations
- b) Enlist stakeholders and managers in CNWP
- c) Disseminate information through newsletters, pamphlets, brochures, monthly calendar, posters, SRRC website
- d) Develop and disseminate a Salmon River Invasive Species Prevention Letter to raise awareness, and participation
- e) Provide presentation and lead training effort that articulate the SRRC work and techniques

Task 4) Groundwork and Implementation –

- a) Control prioritized noxious weeds and promote functioning riparian habitat and native plants on public and private lands throughout the Salmon River without the use of chemical herbicides
- b) Utilize the appropriate tools and techniques to address invasive species infestations on a species basis
- c) Determine and utilize appropriate engagement with species and infestation, i.e. monitor, contain, control, clear, eradicate

Task 5) Cooperation –

- a) Continue to maintain and improve working relationships with the USFS, Karuk Tribe, local schools, local landowners/residents, Siskiyou County Weeds Management Area, California and Siskiyou Co. Departments of Agriculture, Siskiyou County Road Department, and resource user groups
- b) Provide comments for any proposed noxious weed eradication in cooperation with other stakeholders and managers
- c) Continue and improve coordination with other organizations within the region focusing on invasive species – MKWC, WRTC, RCD's, etc...

Task 6) Monitoring –

- a) Maintain an inventory and maps of priority noxious weeds species present and managed in the Salmon River watershed
- b) Track and record daily activities of the SRRC in the Treatment Data Base and on the SRRC daily treatment and personnel tracking forms
- c) Conduct a thorough survey of the Salmon River corridor and areas surrounding known infestation sites every two years in order to update inventory and maps
- d) Evaluate effectiveness

Task 7) Funding –

- a) *Secure funding annually for project and develop 3 year projections*
- b) Diversify funding base
- c) Promote volunteerism and participation from landowners, residents and other stakeholders, including resource managers and users

Task 8) Reporting – Provide Progress and Final Reports as specified in agreements

C) Fire, Fuels and Forestry Program

Catastrophic wildfire is the greatest single threat to fisheries, ecosystem health, and biodiversity in the Salmon River watershed.

The SRRC initiated a Fire Planning and Fuels Reduction Program in 1994 to help reduce the likelihood of catastrophic fires and reduce the risks that they pose for the watershed and local communities. The program includes the operation of the Salmon River Fire Safe Council, the development and implementation of a Community Wildfire Protection Plan detailed neighborhood fire safe plans, prioritized fuel reduction and prescribed fire activities, coordinate the Salmon River Community Liaison Program in the event of a wildfire, and landscape level fire planning through the Western Klamath Restoration Partnership.

We believe this program has stimulated the community, as well as agency personnel, to have a better understanding of fire's role in the watershed and what we can all do to reduce the risk of fire damage to our properties and the public lands surrounding them. Since we started our fuels program there has been a visible transformation on private lands on the Salmon River. Awareness of fire risk, fuel loading, and what can be done about it has seeped into the consciousness of the community. Even those who haven't participated directly in our Fire, Fuels and Forestry program have begun to reduce fuels on their property as a part of basic maintenance.

Limiting Factors

The Salmon River watershed is one of the highest fire risk areas in the Klamath National Forest due to its high frequency of lightning. High fuel loading and densely stacked forest stands have

increased the likelihood of frequent or extensive stand replacing wildfires. Forty-three percent of the Salmon River watershed has burned since 2000. High-intensity fires have denuded riparian and upslope areas, contributing to erosion, stream sedimentation, and increased water temperatures. The Salmon Subbasin Sediment Analysis (De la Fuente 1994) provides evidence that denuding of steep, granitic slopes drastically increases the amount of sediment entering the streams and rivers below.

At present, fuel loading is at an unnaturally high hazard level in many areas of the watershed, due to fire suppression and logging practices. This current fuel loading threatens to severely damage the more biologically intact and/or recovering landscapes in the subbasin (USFS Watershed Analyses).

Program Recommendations

- Develop Neighborhood Fire Preparation and Response Plans for all areas of the Salmon River.
- Update Salmon River CWPP to meet current guidelines and incorporate shifts in program strategies
- Complete residential risk assessments for residences and businesses, and incorporate them into Neighborhood Fire Preparation and Response Plans.
- Further develop the prescribed fire component of the program, develop a winter/spring burn window element
 - Develop Rx Fire local equipment stash – engine, hose, pumps, gear...
- Encourage Salmon/Scott District to participate in a Salmon River Fire Planning process
- Further develop Salmon River WKRP subgroup, increase stakeholder participation, and funding
- Work with USFS to create agreement and find funds for SRRC crews to work in WUI zones on USFS land – i.e. around private property and emergency access/egress
- Increase trainings for staff and crews especially concerning qualifications and culturally and ecologically appropriate practices
- Assess Program effectiveness when wildfires come to properties

Program Coordination

Coordinator, Scott Harding

Program Tasks

Task 1) Coordinate Program –

- a) Coordinate program – including fuels reduction and prescribed burning, Fire Safe Council, Multi Party Monitoring, Western Klamath Restoration Partnership, etc.

Task 2) Planning –

- a) Locate residences/structures and improvements, emergency access routes, engine fill-sites, helicopter landings, etc.
- b) Use plans to prioritize actions to be taken by crews, volunteers, and landowners

- c) Participate in Western Klamath Restoration Partnership
 - a. *Facilitate WKRP landscape planning process with Salmon/Scott District*
 - b. *Involve SRFSC, SRVFR, and community in this process by encouraging participation and bringing back planning products and outcomes for their consideration*

Task 3) Outreach and Education –

- a) Provide community with information regarding fire-safe practices and creation of 100' defensible space
- b) *Build community support for activities and projects that will aid in allowing natural wildfire to be returned to the landscape for ecological benefit and fire safety purposes*
- c) *Mount prescribed fire education campaign to increase awareness and acceptance of Rx fire in the Salmon River*
- d) Integrate educational activities with the local schools
- e) Create and distribute educational materials and write articles highlighting program
- f) Promote neighborhood coordination and preparedness through the Community Liaison Program
- g) Hold Annual Fire Awareness Week And on-going volunteer activities
- h) Train fuels crews to: prep Rx burn units; increase qualifications for burning and cutting; recognize ecologically and culturally sensitive plants, as well as habitat features and improve treatment practices accordingly

Task 4) Groundwork and Implementation –

- a) Implement fuels reduction projects: clear and hand pile fuels and burn piles during the fire safe season
- b) Prepare Rx burn units
- c) Participate in 2017 prescribed fire TREF to implement prescribed fire on private properties on the Salmon River
- d) Initiate Rx burning in winter/spring burn window where appropriate

Task 5) Cooperation –

- a) Coordinate Salmon River Fire Safe Council
- b) Implement the community fire liaison team for fire events and year round activities
- c) *Increase preparedness at various scales – landowner/resident, neighborhoods, towns, and watershed*
- d) *Promote and facilitate stakeholder cooperation in assessing and reviewing USFS fuels and forestry projects*

Task 6) Monitoring –

- a) Establish fuels reduction photo points and take pre and post project photos
- b) Develop multiyear monitoring photo points
- c) GPS fuels and Rx burn locations

- d) Hold Multi Party Monitoring meetings

Task 7) Funding –

- a) Seek program funding
- b) Look into funding sources that allow work on federal lands – i.e. WUI zones and e-access
- c) Look for equipment and fire preparedness funding sources:
 - a. Town and neighborhood hose, pumps, sprinklers, air filters, ...
 - b. Hydrant and storage systems
 - c. Fire truck and slip on units
 - d. Nomex and tools

Task 8) Reporting –

- a) Provide Progress and Final Reports as specified in agreements

D) Habitat Restoration Program

The SRRC has been doing habitat restoration in the Salmon River watershed since 1992. Our restoration projects include a long term riparian assessment and restoration projects to increase stream shading, creek mouth enhancement, fish barrier removal, road stewardship, river cleanup, and floodplain restoration. The goal of the program is to maintain and restore the fishery and aquatic habitat by rehabilitating and decommissioning roads, creek mouths, mine tailings and restoring the function of riparian areas and related in-stream habitat. Until last year, the Habitat Restoration Program has mostly fallen under SRRC's Community Restoration Program and has been coordinated by SRRC's directors. In the past several years the Restoration Director and others have been developing this program in its own right and in 2015 SRRC was able to hire a full time program coordinator. As the current large scale assessments and prioritization processes are completed, this program is set to continue to grow with projects outlined for many years to come.

Limiting Factors

Floodplain/Riparian Restoration – legacy impacts from extensive hydraulic and placer dredge gold mining within the Salmon River watershed continue to degrade habitat conditions primarily due to mine tailing piles within the floodplain and riparian corridor that prevent floodplain inundation and riparian plant succession. This creates a significant heating effect rather than the cooling effect of a functioning floodplain that contains riparian forests and complex hyporheic and groundwater interactions. Additionally, these legacy impacts have reduced channel complexity in the Salmon River, greatly reducing the amount and function of floodplains, side channels and off-channel habitat critical for salmonid rearing. Lack of juvenile rearing habitat is currently thought to be one of the most limiting factors to salmonid recovery in the watershed, and the Klamath Basin as a whole.

Roads – are an on-going source of sediment to the river by surface erosion and landslides. In 1944, there were about 188 miles of roads in the Salmon River. By 1989 the miles of road on federal lands had increased to 762 miles, or 3,639 acres. It is estimated that more than 90% of the human caused sediment is associated with roads (USFS 1993). Higher road densities associated with lands sensitive to accelerated erosion from mass wasting are of particular concern due to elevated risk of sediment production. Additionally, roads can create barriers to fish passage, limiting the dispersal of fish species and access to important habitat and refugia.

Program Recommendations

- Participate in update of Salmon River Subbasin Restoration Strategy
- Complete Salmon River In-stream and Floodplain Restoration Action Plan, including project and/or reach prioritization
- Work with managing agencies to begin development programmatic NEPA for floodplain and mine tailing restoration projects
- Investigate community interest and feasibility of assisting in cleaning up illegal trespass marijuana plantation sites on federal lands
- Improve communication and collaboration with Salmon/Scott District employees to increase opportunities for habitat restoration on the Salmon River
- Continue collaboration and field exchange with other groups implementing habitat restoration in the region to gain important insight, share ideas and resources, and move effective restoration forward
- Develop a local workforce and connections with quality local contractors for habitat restoration as the size and quantity of projects continues to grow – thus assuring local economic development

Program Coordination

Coordinator, Mel Van Scoyoc

Program Tasks

This program encompasses riparian restoration, fisheries habitat restoration, mine tailing rehabilitation, floodplain restoration, and roads stewardship.

Task 1) Coordinate Program –

- a) Coordinate overall program, including project reporting, supervision, managing contacts with cooperators, as well as creating contracts and agreements
 - a. Coordinate the Kelly Bar, Large Woody Debris, Red Bank, Taylor Creek Barrier, and Hotelling Barrier projects.

Task 2) Planning –

- a) Coordinate the Salmon River Collaborative In-stream Restoration Working Group
- b) Coordinate the development of the Salmon River In-stream and Floodplain Restoration Action Plan and an update of the Salmon River Subbasin Restoration Strategy
- c) Select additional high priority sites that will be feasible to restore, and coordinate the development of engineered plans for implementation at each prioritized site
- d) Coordinate development of NEPA for Large Woody Debris project, the Hotelling Barrier project and other future restoration activities
- e) Coordinate the design of the Red Bank project
- f) Coordinate programmatic NEPA for large instream restoration projects
- g) *Develop project work plan*

Task 3) Outreach and Education

- a) Develop brochures, newsletter and website articles, and utilize the SRRC monthly calendar to provide landowners and residents with information and training on habitat restoration and protection
- b) Invite landowners, residents, schools and others to learn about the program and to participate in training and implementation activities
- c) Hold community information sessions to familiarize the community with floodplain restoration needs and effects, and to seek public input
- d) Develop relationship and skills with local contractors for project specific implementation

Task 4) Groundwork and Implementation –

- a) Initiate removal of Taylor Creek fish barrier and bridge/ access reconstruction
- b) Initiate implementation of the Large Woody Debris Project

Task 5) Cooperation –

- a) Cooperate with USFS, NCRWQCB, CDFW, USFWS, Karuk Tribe, Stillwater Sciences, Pacific Watershed Associates, MKWC, and others on planning, assessment and implementation of projects
- b) Facilitate Salmon River Collaborative In-stream Restoration Working Group
- c) Participate in regional field tours of instream restoration projects (MKWC, Karuk & Yurok Tribes, RCD, CDFW, ...)

Task 6) Monitoring –

- a) *Develop a scheduled monitoring plan to assess conditions before, during and after significant restoration actions are performed*

Task 7) Funding –

- a) Seek program funding
- b) Seek funding for additional studies and assessments to fill data gaps and lead to long term restoration

- c) Work with partners (including Fiori GeoSciences, PWA, MLA, Stillwater Sciences, Sweet River Sciences, USFS, etc.) to seek funding for habitat restoration projects including:
 - a. Implementation and NEPA at Kelly Bar and Red Bank
 - b. Barrier removal at Hotelling Gulch
 - c. Large woody debris enhancement at Nordheimer Creek
 - d. Limiting factor analysis for spring Chinook

Task 8) Reporting –

- a) Complete project reports as specified in grant agreements

E) Watershed Education Program

The SRRC believes that informed, caring citizen communities are often effective stewards of the ecosystem. Our community is essential to the restoration of our watershed. To help facilitate the development our local restoration community, we run a Watershed Education Program in local schools and in the community as a whole.

Our program operates in both local schools to teach natural resource sciences, ecosystem management, and watershed stewardship. Students at Forks of Salmon Elementary School and Junction Elementary School learn scientific methods and gain valuable watershed knowledge through experiential teaching.

Limiting Factor

In the local schools, the extremely low student population threatens more school closures. Rural communities in general have a difficult time meeting state education standards, due to a lack of economic and material resources, among other things.

Program Coordination

Coordinator, TBD

Program Recommendations

- Rethink program format to better fit limited funding and current needs
- Focus activities less on in-classroom lessons and more on bringing students into the outdoors
- Increase mentorship opportunities
- Continue to develop summer opportunities for youth
- Develop new funding sources
- Increase number and breadth of Community Education Workshops and fieldtrips

Program Tasks

Task 1) Coordination –

- a) Coordinate overall program
- b) Facilitate standards based watershed education and restoration activities for students and community members at Salmon River elementary schools
- c) Involve students, teachers, and parents in watershed restoration activities

Task 2) Planning –

- a) *Provide support for school teachers and their natural resource partners in the development of their annual watershed education curriculum*
- b) Coordinate a schedule with teachers and natural resource professionals to develop a lessons based on that professional's field of expertise.

Task 3) Outreach and Education –

- a) Develop and update brochures, newsletter articles, and website articles
- b) Provide watershed education lessons to local elementary school students
- c) Coordinate quarterly Community Education Workshops
 - a. i.e. mushroom workshop, wildflower id walk, geology weekend, reptile talk...
- d) Coordinate the annual Watershed Fair

Task 4) Groundwork and Implementation –

- a) Teach students and teachers technical skills and the use of equipment used in watershed restoration activities
- b) Apply restoration techniques and use appropriate equipment

Task 5) Cooperation –

- a) Continue to broaden the awareness and commitment of the Salmon River community to protect and restore the subbasin's fisheries and watershed resource

Task 6) Monitoring –

- a) Include students in real world monitoring of the Salmon River ecosystem

Task 7) Funding –

- a) Seek project funding
- b) Develop new funding sources

Task 8) Reporting –

- a) Complete project reports as specified in grant agreements

F) Community Restoration Program - Watershed Center, Outreach, Training and Planning

The SRRC maintains work stations for staff, meeting and training space, and community services at the Salmon River Watershed Center in Sawyers Bar. We implement an annual series of workshops, workdays, field trips, training, and presentations to engage stakeholders. We provide outreach information and training opportunities to increase awareness and involvement in watershed and fisheries restoration and protection. The SRRC performs various activities to increase the capacity for the local community to engage in watershed/fisheries restoration, as well as assist in related programs being conducted by our partners and others. We also focus some attention on identifying and reducing problems associated with resource use related to watershed and fisheries resources in the Salmon River.

Program Recommendations:

- Develop an internship and research program
- Develop Human Communities program – to assist with disaster preparedness, emergency communications, and food and energy security at the local level – outreach to other local and regional organizations to assist in this.

Program Tasks

Task 1) Coordinate Program –

- a) Coordinate with various activities and efforts in the Klamath River Basin which affect the anadromous fisheries and other resources of the Salmon River and the SRRC with a focus on science, policy, management, and community health.*
- b) Use of the Salmon Learning and Understanding Group to help coordinate all efforts in the Salmon River needed for restoration and integrate these efforts at the larger scale

Task 2) Planning –

- a) Update the Community Restoration Plan and develop annual SRRC Work Plan
- b) Participate in key planning efforts that affect the Salmon River, emphasizing anadromous fish species and runs and the SRRC
- c) Develop program areas identified in the SRRC Strategic Plan such as Human Communities and a Wildlife Program
- d) *Foster the development and use of planning tools that affect the Salmon River including: Klamath Basin Restoration, Reintroduction and Monitoring Plans, Western Klamath Restoration Partnership, Basin Wide planning efforts, all subbasin planning efforts, and others*

Task 3) Outreach and Education –

- a) Provide outreach tools such as newsletters, web sites, brochures, reports, posters, and other information
- b) Publish two newsletters per year
- c) Post informational posters on bulletin boards throughout the watershed – weeds, fish regulations, emergency information, etc...
- d) Develop an SRRC annual schedule of activities
- e) Develop and distribute monthly Klamath Basin Restoration Related Activities Calendar

Task 4) Groundwork and Implementation –

- a) Implement volunteer workdays associated with new and existing programs on the Salmon River
- b) Develop, schedule and implement an annual series of workshops, workdays, field trips, training, and presentations to engage stakeholders and others that are not directly related to or funded by the SRRC's Programs
- c) Maintain SRRC adopt-a-highway section of Salmon River Road
- d) Hold at least one additional River/Roads Cleanup per year encompassing alternating sections of the watershed
- e) *Assist in key groundwork actions related to the Salmon River that occur in the Klamath River Basin to demonstrate effective methods and techniques developed and applied in the Salmon River and to promote support and collaboration for the SRRC and its work to restore the Salmon River*

Task 5) Cooperation –

- a) Facilitate stakeholder cooperation
- b) Participate in programs, forums, conferences, meetings and activities associated with SRRC mission and goals in the Salmon and Klamath Rivers and beyond
- c) Coordinate and network with all cooperators to enlist their support and develop actions needed to assist in the recovery of the Salmon River and its anadromous fisheries, emphasizing SRRC's role

Task 6) Monitoring –

- a) Track all of SRRC activities, attendants and volunteerism
- b) Track use of the watershed center and find ways to increase it
- c) *Develop and perform monitoring activities needed in the Salmon River that are not included in other SRRC programs (such as mining, grazing, etc.)*

Task 7) Funding – Seek funding to support Community Restoration Program activities

Task 8) Reporting –

- a) Develop Annual Report each year and distribute to Board, members, and key funders
- b) Provide Board of Directors with updates
- c) Provide reports to funders and cooperators, as needed

IV. Conclusion

Citizen efforts such as the Salmon River Restoration Council are the best vehicle to achieve watershed/fisheries recovery, causing minimal dislocation to existing economic and social activities. Each year the Council has expanded its program to provide remedial actions to prevent decline and restore the resources of the Salmon River, emphasizing anadromous fish recovery. To date we have brought in over nine million dollars' worth of improved ecosystem health to the Salmon River. Almost one third of these funds have been an in-kind match provided largely by members of the local community in their volunteer participation in SRRC's community restoration activities. As is evidenced by the Council's accomplishments and volunteerism, there is strong community commitment to the protection and restoration of the Salmon River ecosystem, highlighting recovery of the anadromous fisheries. Without the support of the watershed residents and various stakeholders, the recovery and maintenance of the watershed and fisheries is not possible, due to the Salmon River subbasin's remoteness and access problems. Managing agencies must have the cooperation and support of a well-informed community.

In order to maintain and expand upon our community restoration program, we have created this annual work plan to guide our efforts. Our Program seeks to enlist cooperation and support from the US Forest Service and other federal agencies, the State of California, the Karuk Tribe, other restoration groups, resource user groups, the environmental community, recreation users and others to accomplish our goals.

**Salmon River Restoration Council
Three Year Work Plan**

| PROJECT NAME | Task # | 2017 | | | | | 2018 | | | | | 2019 | | | | | PROJECT SUMMARY/OBJECTIVES |
|--|--------|--|--|------|-------------------|------------------------------------|--|--|------|----------------|------------------------------------|--|--|------|----------------|------------------------------------|---|
| | | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | |
| 1. FISHERIES | | | | | | | | | | | | | | | | | |
| Coordinate Program | 1 | Ongoing | Partial Funding | 10K | NFWF, USFWS, CDFW | H | Ongoing | Unfunded | 10K | USFWS, TBD | H | Ongoing | Unfunded | 10K | TBD | H | Coordinate the Fisheries Program. |
| Coho Rearing Assessment | 6 | Implement | Funded | 30K | CDFW | H | Complete | | | | | | | | | | Assess existing and potential rearing habitats throughout the watershed. |
| Juvenile Rearing Habitat Enhancement | 4 | Implement | Funded | 10K | NFWF, CDFW | H | Ongoing | Partial Funding | 12K | NFWF | H | Ongoing | Unfunded | 12K | TBD | M | Enhance existing rearing habitat utilizing brush bundles, etc. |
| Manual Fish Passage Improvement | 4 | Ongoing | Funded | 12K | MKWC/NFWF/CDFW | H | Ongoing | Partial Funding | 12K | MKWC/NFWF/ | | Ongoing | Unfunded | 12K | CDFW, TBD | | Assess, prioritize and perform habitat improvements and increase fish passage into tributaries. |
| Spring Chinook Summer Steelhead Population Dives, and Educational week | 6 | Ongoing | Proposed | 4K | Strong Found | H | Ongoing | Unfunded | 4K | TBD, VOL | H | Ongoing | Unfunded | 4K | TBD, VOL | H | Coordinate Cooperative Spring Chinook and Summer Steelhead Dives. Increase public awareness on the plight of Salmon and Klamath River populations of Spring Chinook |
| Juvenile Outmigration Screw Trap | 6 | Ongoing | Proposed | 9K | Karuk Tribe | H | Ongoing | Unfunded | 9K | Karuk Tribe | | Ongoing | Unfunded | 9K | Karuk Tribe | | Operate Salmon River and Big Bar traps to determine species presence, abundance, run timing, life history patterns. Coordinate with Karuk Tribe |
| Fall Chinook Carcass and Redd Surveys | 6 | Ongoing | Proposed | 13K | USFWS | H | Ongoing | Unfunded | 15K | USFWS | H | Ongoing | Unfunded | 15K | USFWS | H | Participate in cooperative Fall Chinook spawning surveys and provide survey data to agencies. |
| Spring Chinook Spawning Surveys | 6 | Ongoing | Partially Funded | 12K | USFWS | H | Ongoing | Unfunded | 12K | TBD, VOL | M | Ongoing | Unfunded | 12K | TBD, VOL | M | Participate in cooperative spring Chinook spawning surveys and provide survey data to agencies, and researchers. |
| Steelhead Spawning Surveys | 6 | Future | Unfunded | | | L | Planning | Unfunded | 5K | TBD | M | | Unfunded | 5K | TBD | M | Enumerate summer and winter Steelhead spawning, identify fish passage barriers in the Salmon River |
| Coho Spawning Surveys | 6 | Future | Unfunded | | | L | Future | Unfunded | 10K | TBD | M | Future | Unfunded | 10K | TBD | L | Enumerate Coho spawning redds and carcasses in the Salmon River. Identify, and monitor key Coho spawning grounds. |
| Juvenile Presence/Absence Surveys | 6 | Implement | Funded | 5K | CDFW/MKWC | H | Implement | Partial Funding | 8K | TBD | H | Implement | Unfunded | 8K | TBD | H | Conduct juvenile presence/absence surveys in Salmon River and Tribes. Survey for multiple salmonid species, with focus on coho. |
| Lamprey Surveys | 6 | Initiated | Proposed | 2.5K | USFS | M | Future | Unfunded | 2K | TBD | L | Future | Unfunded | 2K | TBD | L | Assess the presence, abundance, and health of lamprey and green sturgeon in the Salmon River |
| Fish Health Assessment | 6 | Ongoing | Unfunded | 2K | Vol | M | Ongoing | Unfunded | 2K | Vol | M | Ongoing | Unfunded | 2K | Vol | M | Monitor for fish disease/fish kill in coordination with KFAT |
| Salmon River PIT tag monitoring | 6 | Future | Unfunded | | | L | Future | Unfunded | 150K | TBD | L | Future | Unfunded | 50K | TBD | L | Develop PIT tagging study in Salmon River in coordination with Yurok and Karuk Tribes, to identify life history, and limiting factors for spring run Chinook and coho salmon. |
| Spring Chinook Limiting Factors Analysis | 2 | Future | Unfunded | | | M | Future | Unfunded | 10K | TBD | M | Future | Unfunded | 10K | TBD | M | Obtain peer review on draft document and complete Salmon River LFA |

**Salmon River Restoration Council
Three Year Work Plan**

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| Salmon River Restoration Prioritization Work Group | 5 | Ongoing | Funded | 5K | CDFW | H | Complete | | | | | | | | H | Convene collaborative fisheries specialist group to prioritize habitat restoration activities on the Salmon and update the subbasin restoration strategy. | |
| Total Program Cost | | | | 115K | | | | | | | | | | | | | |
| 2. NOXIOUS WEEDS | | | | | | | | | | | | | | | | | |
| Coordinate Cooperative Noxious Weeds Program | 1 | Ongoing | Partial Funding | 10K | USFS, CDFA | M | Ongoing | Proposed | 10K | TBD, USFS, CDFA, NFWF | M | Ongoing | Unfunded | 10K | TBD | M | Coordinate the CNWP Program. Perform Planning, Groundwork, Tracking, Monitoring, Outreach and Education activities to engage the local community, schools, managers, resource users, academic. Address needs associated with ground disturbance related to management and restoration on public, private, and tribal lands. |
| Prevent Invasive Weed Infestations through education and outreach | 3 | Ongoing | Partial Funding | 2K | USFWS | H | Ongoing | Unfunded | 2K | TBD, USFWS | H | Ongoing | Unfunded | 2K | TBD | H | Develop and provide materials to educate stakeholders about noxious weed issues and how they can assist in prevention efforts. Publish outreach materials, attend conferences, hold workshops, demonstrate effective techniques used by the SRRC and partners in the CNWP. |
| Noxious Weeds Assessment and Tracking | 6 | Ongoing | Partial Funding | 5K | USFS | M | Ongoing | Unfunded | 5K | TBD, USFS | | Ongoing | Unfunded | 5K | | | Survey, monitor, and map various weed species |
| Noxious Weeds Control on Public Land in Salmon River | 4 | Ongoing | Partial Funding | 20K | USFS, VOL | H | Ongoing | Unfunded | 20K | TBD, USFS, RAC, NFWF | M | Ongoing | Unfunded | 20K | TBD, VOL | | Conduct surveys and control priority noxious weed species on private lands throughout the Salmon River, highlighting control of Italian Thistle and other class "A" species. Enlist the participation of the private landowners and residents. |
| Noxious Weeds Control on Private Land in Salmon River | 4 | Ongoing | Funded | 10K | CDFA, VOL | H | Ongoing | Proposed | 10K, VOL | CDFA, TBD, | H | Ongoing | Unfunded | 10K | TBD, | | Conduct surveys and control priority noxious weed species on private lands throughout the Salmon River, highlighting control of Italian Thistle, Knapweeds, and other class "A" species. Enlist the participation of the private landowners and residents. |
| Publish SRRC Weeds Data / Promote SRCNWP as Model of Success | 4 | Planning | Unfunded | 5K | TBD | M | Future | Unfunded | 4K | TBD | M | | | | | | Compile SRRC weeds data and publish scientific article as well as success stories. Find student/ researcher to work with our data and program. |
| Local, Regional and National Coordination | 5 | Ongoing | Proposed | 3K | Western IPM Center | M | Ongoing | Unfunded | 1K | Western IMP Center | M | Ongoing | Unfunded | 1K | TBD | | Coordinate with local, regional, and national organizations to promote awareness and support for the CNWP. |
| Total Program Cost | | | | 55K | | | | | | | | | | | | | |
| 3. FIRE, FUELS & FORESTRY | | | | | | | | | | | | | | | | | |
| Coordinate Program | 1 | Ongoing | Funded | 15K | Karuk Tribe, USFS, USFWS | | Ongoing | Partial Funding | 15K | USFS, TBD | | Ongoing | Unfunded | 10K | TBD | | Coordinate the Fire, Fuels & Forestry Program. |

**Salmon River Restoration Council
Three Year Work Plan**

| PROJECT NAME | Task # | 2017 | | | | | 2018 | | | | | 2019 | | | | | PROJECT SUMMARY/OBJECTIVES |
|---|--------|--|--|-------------|--------------------|------------------------------------|--|--|------|----------------|------------------------------------|--|--|------|----------------|--|--|
| | | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | |
| Salmon River Community Wildfire Protection Plan (CWPP) | 2 | Planning | Proposed | 10K | Cal Fire | M | Planning | Proposed | 50K | Cal Fire | M | Ongoing | Proposed | 12K | TBD | Continue to develop and update CWPP to reduce catastrophic fire potential that addresses private/federal/tribal land needs. | |
| Fuels Reduction and Fire Safety Work on private land | 4 | Ongoing | Funded | 100K | USFWS, USFS | H | Ongoing | Funded | 120K | USFS, USFWS | | Ongoing | Unfunded | 120K | GCH, USFWS | Protect private land and critical access routes for residents and fire fighters by performing prescribed fuels reduction treatments. | |
| Prescribed Burning | 4 | Implement | Partial Funding | 20K | USFS, TREX | M | Planning | Unfunded | 30K | USFS, TREX | M | Ongoing | Unfunded | 30K | TBD | M | Implement broadcast burns on private lands. |
| Community Fire Liaison Program | 5 | Ongoing | Funded | 8K | Karuk | H | Ongoing | Unfunded | 8K | VOL | M | Ongoing | Unfunded | | VOL | M | Develop Community Fire Liaison Program as a model for the region; implement CLP during wildfire and landscape level Rx fire events on the Salmon River. |
| Salmon River Fire Safe Council | 5 | Ongoing | Funded | 4K | USFWS, USFS, Karuk | H | Ongoing | Unfunded | 4K | USFWS, USFS | H | Ongoing | Unfunded | 4K | TBD | Coordinate multiple stakeholders to focus on identifying fire and fuels management needs on private/public lands. | |
| FLASH - Fuels reduction incentive program | 3, 4 | Planning | Unfunded | | TBD | L | Planning | Proposed | 10k | | | | | 10K | | Incentive program to reimburse partial funding to landowners to conduct fuels reduction work on their property. | |
| Fire Week | 3 | Ongoing | Unfunded | | VOL | H | Ongoing | Unfunded | 1K | TBD | H | Ongoing | Unfunded | 1K | TBD | H | Coordinate annual fire week, including volunteer community fuel reduction days and educational/training events |
| Western Klamath Restoration Partnership and Collaborative Landscape Fire Planning | 2, 5 | Ongoing | Partial Funding | 10K | Karuk Tribe | H | Ongoing | Unfunded | 45K | TBD, USFS? | H | Ongoing | Unfunded | 40K | TBD | Participate in WKRP for entire partnership scope; detailed planning with Salmon/Scott District and other partners. | |
| Multi-Party Monitoring and Forestry Monitoring and Oversight | 5 | Ongoing | Unfunded | | TBD | L | Ongoing | Unfunded | 2K | TBD | L | Ongoing | Unfunded | 2K | TBD | Convene quarterly MPM meetings concerning Salmon River projects; monitor and comment on SR Forestry Projects | |
| Trail Restoration | 5 | Ongoing | Proposed | 10K | USFS | L | Ongoing | Unfunded | 10K | TBD | L | Ongoing | | | | Conduct work on trails in Salmon River watershed. | |
| Total Program Cost | | | | 178K | | | | | | | | | | | | | |
| 4. WATER MONITORING | | | | | | | | | | | | | | | | | |
| Coordinate Program | 1 | Ongoing | proposed | 2K | USFS, Vol | H | Ongoing | Unfunded | 3K | USFS, WQCB, | | Ongoing | Unfunded | 3K | USFS, WQCB, | Coordinate water monitoring program | |
| Klamath Basin WQ Monitoring Coordination Group | 1 | Ongoing | Unfunded | 2K | TBD | M | Ongoing | Unfunded | 2K | TBD | | Ongoing | Unfunded | 2K | TBD | Participate in KBMP Meetings and group coordination | |
| Develop and Implement Long Range Monitoring Plan | 2 | Future | Unfunded | | | L | | | | | | | | | | Develop monitoring strategy to assess baseline data, restoration effectiveness, and management effects. | |
| Water Monitoring Data Analysis | 6 | Initiated | Funded | 30k | Yurok Tribe | H | Complete | | | | | | | | | constraints, as well as conceptual restoration designs for floodplain reaches, to allow for project area-wide permitting and environmental compliance and site-by- | |
| Restoration Monitoring | | Ongoing | Funded | 5K | CDFW, USFS, USFWS | H | Ongoing | Partial | 5K | CDFW, USFWS | H | Ongoing | Partial | 5K | CDFW, USFWS | H | This project will assist restoration data collection for project areas to be used in hydrologic design analysis for large scale restoration areas on the Salmon River. |

**Salmon River Restoration Council
Three Year Work Plan**

| PROJECT NAME | Task # | 2017 | | | | | 2018 | | | | | 2019 | | | | | PROJECT SUMMARY/OBJECTIVES |
|---|------------|---|---|-------------|--------------------|---------------------------------|---|---|-------------|----------------|---------------------------------|---|---|-------------|----------------|---------------------------------|--|
| | | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | Project Status (Ongoing, Planning, Implementing, Future) | Funding Status (Funded, Partial, Unfunded, Proposed) | Cost | Funding Source | Feasibility (Low, medium, high) | |
| Perform Water Monitoring Activities | 6 | Ongoing | Proposed | 5K | USFS, Vol | H | Ongoing | Unfunded | 6K | USFS, WQCB, | H | Ongoing | Unfunded | 8K | USFS, WQCB, | H | Continue to monitor water temp, flows, and other TMDL factors |
| Total Program Cost | | | | 44K | | | | | | | | | | | | | |
| 5. WATERSHED EDUCATION | | | | | | | | | | | | | | | | | |
| Coordinate Program | 1 | Ongoing | Partial Funding | 5K | USFWS, Jiji | | Ongoing | Unfunded | 10K | TBD | | Ongoing | Unfunded | 10K | TBD | | Coordinate Watershed Education Program in schools and community |
| In-class watershed ed - Forks of Salmon and Junction Elementary Schools | 3 | Ongoing | Partial Funding | 2K | USFWS, Jiji | M | Ongoing | Unfunded | 7K | TBD | M | Ongoing | Unfunded | 7K | TBD | M | Provide ongoing watershed education coordination and support for students and community in local schools. |
| Field-based watershed ed - Forks and Junction Schools | 3 | Ongoing | Partial Funding | 2K | USFWS, Jiji | H | Ongoing | Unfunded | 5K | TBD | M | Ongoing | Unfunded | 5K | TBD | M | Provide ongoing watershed education field trips and field studies for students and community in local schools. |
| Watershed Fair | 3 | Ongoing | Partial Funding | 1K | USFWS, Jiji | H | Ongoing | Unfunded | 3K | | M | Ongoing | Unfunded | 3K | | M | Coordinate annual Watershed Fair with Junction and Forks schools |
| Klamath Salmon Outdoor School and Day Camp | 3 | Future | Proposed | | TBD | L | Ongoing | Unfunded | 15K | Private | M | Ongoing | Unfunded | 15K | Private | M | Co-ordinate the KSOS with MKWC |
| Community Learning Workshops | 3 | Ongoing | Funded | 2K | USFWS, Trees | H | Ongoing | Unfunded | 4K | TBD | M | Ongoing | Unfunded | 4K | TBD | M | Coordinate quarterly community education workshops |
| Total Program Cost | | | | 12K | | | | | | | | | | | | | |
| 6. HABITAT RESTORATION | | | | | | | | | | | | | | | | | |
| Coordinate Program | 1 | Ongoing | Funded | 15K | CDFW, NFWF, USFWS, | M | Ongoing | Funded | 12K | CDFW | M | Ongoing | Funded | 12K | CDFW | M | Coordinate Habitat Restoration Program |
| Off-channel and Riparian Habitat Enhancement | 2 | Ongoing | Funded | 75K | CDFW | H | Ongoing | Proposed | 100K | CDFW | H | Ongoing | Proposed | 421K | CDFW | H | Create and enhance side channels, off-channel alcoves, and riparian shade for increased fisheries rearing habitat |
| Large Woody Debris Augmentation | 2, 4 | Initiated | Funded | 268K | CDFW | H | Ongoing | Funded | 30K | CDFW | H | Ongoing | Funded | 30K | CDFW | H | Augment large woody debris in prioritized creeks in Salmon River (Knownothing, Methodist, Nordheimer). Place large wood structures in stream to increase and improve fisheries habitat, especially for juveniles. |
| Floodplain Restoration Assessment | 2, 3, 4, 6 | Ongoing | Partial Funding | 121K | CDFW, NFWF, USFS | M | Ongoing | Funded | 129K | CDFW | M | Ongoing | Funded | 82K | CDFW | M | Assess restoration opportunities and constraints, as well as conceptual restoration designs for floodplain reaches, to allow for project area-wide permitting and environmental compliance and site-by-site restoration implementation based on a prioritized ranking. |
| Fish Passage | 4 | Ongoing | Funded | 227K | USFS, USFWS | H | Ongoing | Funded | 143K | NRCS | H | Ongoing | Unfunded | 50K | CDFW | H | Remove prioritized fish barriers on private and public lands that offer access to essential fish habitat. (Taylor Cr., Hotelling Gulch) |
| Total Program Cost | | | | 724K | | | | | 414K | | | | | 595K | | | |

SRRC Watershed Education Program Events Calendar and Work Summary 2017

| Task: | Cooperators | Jan | Feb | March | April | May | June | July | Aug | Sept | Oct | Nov | Dec |
|------------------------------------|------------------------------|-----|-----|-------|-------|-----|------|------|-----|------|-----|-----|-----|
| Coordination | SRRC, FSES, JES | | | | X | X | X | | X | X | X | X | X |
| Watershed Fair | CDFG, FSES, JES | | | | | X | | | | | | | |
| Water Quality Units - Hobo Temp | SRRC, FSES, JES | | | | | X | | | | X | | | |
| Native Plants, Noxious Weeds Units | SRRC, FSES, JES | | | | X | X | | | | | | | |
| Fall Chinook Carcass Surveys | SRRC, CDFW, FSES, JES | | | | | | | | | | X | X | |
| Aquarium | SRRC, FSES, JES | | | | | | | | | | | X | |
| Summer Planning with Teachers | SRRC, MKWC, KTDNR, FSES, JES | | | | | | | | X | | | | |
| Community Ed Workshops | SRRC, CDFW, FWS | | | X | | | X | | | X | | X | |