

**Salmon River Community Restoration Program 2002-PC-07
(CRP) Draft Final Report FY 02**
Cooperative Agreement Number #: 113332G013

TABLE OF CONTENTS

Date Mar. 3, 03
Draft Final Report

A) Abstract.....	Page 1
B) Introduction.....	Page 2
C) Description of Study Area.....	Page 2-4
D) Methods and Materials.....	Page 4-8
E) Results and Discussion.....	Page 8
F) Summary and Conclusion.....	Page 8-9
G) Summary of Expenditures.....	Page 9-10
H) Appendices:	
# 1 – Activities Schedule and Participation Log	
# 2 – SRRC Handouts, Workday and Workshop Posters, Planning Meeting Notices	
# 3 – 2002 Revised Community Restoration Plan & Three Year Funding Strategy	

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

A) ABSTRACT/EXECUTIVE SUMMARY

The Salmon River Restoration Council (SRRC) has performed the tasks identified in our cooperative agreement for the Salmon River Community Restoration Program (CRP) for fiscal year 2002 (FY 02). During FY 02 the SRRC continued to enlist community members and other stakeholders in a variety of watershed restoration and protection CRP activities related to Coordination and Cooperation, Assessment and Planning, Implementation, Tracking and Monitoring, Evaluation and Reporting, Adaptive Management and Support Development. The first edition of the Salmon River Restoration Strategy (Strategy) was completed by the US Forest Service and SRRC in June of 2002. The SRRC's annual Community Restoration Work Plan (Work Plan) and the associated three year funding strategy was adopted in the February 2002 Board of Directors meeting. The Strategy has included the Work Plan, which the SRRC has created each year since 1994, to help facilitate the SRRC in watershed and fisheries recovery.

As directed in these planning documents the SRRC has expanded its' role in fostering several focus groups to address key limiting factors for anadromous fisheries and related resources in the Salmon River Subbasin. These coordinated resource restoration and management focus groups made up of diverse stakeholder participation include: the Salmon River Fire Safe Council, Spring Chinook Volunteer Recovery Work Group and Multi-Species Fisheries Technical Work Groups, Salmon River Watershed Monitoring Committee, Salmon River Noxious Weed Program Management Groups, Klamath/Salmon Guides and Anglers Association and the Salmon River Economic Development Committee. These diverse stakeholder committees are part of the SRRC's oversight effort known as the Salmon Learning and Understanding Group or (SLUG).

During CRP-2002, the SRRC held its' annual series of Ecosystem Awareness Workshops, Volunteer Training Workdays and Field Trips in the Salmon River subbasin that continued to broaden the awareness and increase the commitment of the Salmon River community and associated stakeholders. Several activities were born out of the Strategy/Work Plan and the coordinated resource management/restoration processes. These Workshops, Workdays, or Field Trips were associated with 1) Anadromous Fisheries Restoration, Protection and Assessment, 2) Fire and Fuels Coordination, Planning, Prescription Development & Treatment 3) Native Plant Awareness and Noxious Weed Coordination and Control, 4) Watershed Education Program in the river schools, 5) Transportation System Planning and Road Stewardship, 6) Fish Barrier Assessment and Restoration Coordination, 6) Salmon River Subbasin Restoration Planning for Aquatic Resources, 11) River Clean-up, and 12) Watershed Monitoring – A) Water Quality: Water temperature, Flows and Turbidity monitoring; and B) Restoration and land management Monitoring. Announcements and invitations to these events were made by the SRRC via the town bulletin boards, monthly calendar, web site, SRRC staff and steering meetings, announcements at other community and stakeholder meetings/events, and word of mouth. The SRRC staff and community volunteers attended Conferences and provided Presentations, Poster Boards, and Handout Materials at several of the attended conferences/symposiums.

Through the CRP the SRRC has increased stakeholder awareness and trained numerous

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

Community Members in restoration management skills. This has led to the development, implementation, monitoring and funding for several prioritized projects needed to recover the Salmon River ecosystem. During FY 02 SRRC hosted or participated in 218 scheduled events. The \$25,000 in support of the SRRC-CRP from the Klamath River Fisheries Task Force was instrumental in generating the SRRC's total restoration income during FY 2002 of \$524,752.35. There were 455 volunteer event participations or 331.28 Volunteer Person Days (8 Hours) contributed by Community Members and other Stakeholders, which is valued at \$35,695.69 in services and \$2,458.81 in mileage. Staff donated services and mileage during the period of \$124,443.03. In FY 2002 the SRRC coordinated restoration expenditures valued at \$464,083.87. Various agencies, tribes, private specialists, schools/universities and other donors contributed invaluable technical assistance, knowledge, and support to the SRRC's Community Restoration Program. Community cooperation and support has expanded, which compliments SRRC's work in bringing together the various stakeholders to prioritize and implement restoration activities need for watershed recovery, highlighting the anadromous fisheries resources. (See Appendix # 1 - Activities Schedule and Participation Log)

B) INTRODUCTION

In the Salmon River subbasin the Salmon River Restoration Council (SRRC) has continued to provide leadership in heightening stakeholder awareness and enlisting support from all of the stakeholders to help recover the anadromous fisheries and their related resources. The SRRC's mission is to assess, protect, restore, and maintain the Salmon River ecosystems, focusing on the restoration of the anadromous fisheries resources. This is being accomplished through diversification of the local economic base, highlighting restoration and by improving communication and cooperation between the local community, academia, managing agencies, Native American tribes, resource users, academia, the general public, and others.

Since 1992, the SRRC has planned, implemented, and monitored an annual series of cooperative Ecosystem Awareness Workshops, Volunteer Training Workdays, and related Investigative Field Trips. Community members, staff, resource users, technical assistants, and others have contributed over 7,390 volunteer days associated with planning, implementation and monitoring of more than 436 SRRC sponsored Workshops, Workdays and Field Trips. These activities have helped to increase coordination and cooperation between all of the stakeholders. SRRC focuses on ways to identify and reduce negative impacts, connected to various resource uses that are being identified and utilized in areas such as: fishing, mining, forest management, grazing, recreation, road management, and residential use. These planned activities have served as a springboard as well as provided invaluable support for the stakeholders in their development of prioritized projects and the SRRC Program areas.

As part of its' Fisheries Program, the SRRC has enlisted over 150 different community members to be active in participating in agency/tribal fisheries assessment surveys for Spring and Fall Chinook Salmon, Coho, Summer and Winter Steelhead, and more recently Lamprey and Green Sturgeon. Several community members are well trained and work on fisheries surveys to identify migration barriers, fish presence and absence, adult in-river migrations and spawning, juvenile

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

out migration, and fish kill. Fisheries habitat and water quality and quantity are related activities performed by the SRRC et al. The SRRC continues to expand the role of stakeholder focus groups to identify the limiting factors for the anadromous fisheries and to prescribe and implement recovery actions. Key to the success of these activities has been the inclusion of numerous members of the fishing community, both tribal and non-tribal. Their experiential knowledge and connection to the resource is essential to the SRRC in accomplishing its' work. This has led the SRRC and its' cooperators to the development of the Weak Stocks Recovery Program to insure that adequate attention is given to runs that are currently at risk.

Through its Forestry, Fire and Fuels Management Program the SRRC has increased awareness and cooperation to address needs associated with these topic areas within the Salmon River community and their related stakeholders. The SRRC continues to has expand its work through the coordination of strategic planning, education, implementation and monitoring of forestry, fire and fuels management on private, private/public interface and on public landscapes. The Salmon River Fire Safe Council (FSC), composed of the primary stakeholders, is developing a strategic plan that identifies and prioritizes treatments to address problems. The planning includes a to scale approach which focuses both on problems at the landscape or Subbasin level and also addresses needs at the project level. Several miles of critical emergency access have been treated on private and public lands with SRRC implementing prioritized treatments on over 60 private parcels. The FSC has created strategic plans for three private parcels and the 7th Field Watersheds that they are located in. These serve as a template for developing strategic plans on all of the other properties and their public interface zones throughout the Salmon River Subbasin. Some focus implementation activities include: reducing fuels in high priority areas (residence/businesses, emergency access and sensitive resources), creating safe fire management zones/corridors for use in prescribed burning and for suppression activities, improving access to water for fire and fuels management, providing critical assessment and information for fire fighting forces, and developing educational and prevention tools and information to increase awareness and cooperation. These and other actions are seen as essential for reintroducing fire in a safer manner into the Ecosystem.

The SRRC has continued to increase our work in the Roads Management Program. Through work accomplished in large part by the SRRC Staff and Project Crews, all of the federal roads within the Salmon River Subbasin have been assessed for their risk of potential sediment delivery to the aquatic habitats. Land managers are using this assessment to help prioritize road restoration needs throughout the Salmon River. A key element of this Program has been to foster road stewardship by the local residents and landowners that use the roads risk assessments in the planning and implementing light maintenance measures (clean culverts and ditches, etc), participating in a roads needs assessment, and checking roads and repairing drainage problems during major storm events.

There are many examples nation-wide of the degradation that noxious weeds can cause when left unattended. In 1994 the SRRC launched a program to manage prioritized noxious weeds, due to the threat posed by aggressive invasive plants species entering the watershed and the perceived

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

need by federal, state and county managers to rely on herbicides, which also threaten the health of the watershed and its' inhabitants, as the primary treatment. An expanding group of community restorationists have been dedicated to preventing this degradation, by safely and effectively controlling prioritized noxious weeds before they spread, without relying on the use of herbicides. The Karuk tribe and the Salmon River community have resolutions and surveys which oppose the use of chemical herbicides/pesticides by land managers. By using an inclusive inter-disciplinary approach, we believe that there is a high potential for the Salmon River Cooperative Noxious Weed Program to succeed. To provide guidance, the SRRC has developed a multi-faceted detailed collaborative strategy to manage noxious weeds in a manner that highlights the recovery of healthy native plant communities, contributing to watershed recovery and improving conditions for all the inhabitants of the Salmon River Wildland Ecosystem as a whole. The SRRC participates in the Siskiyou County Weed Management Area (WMA) and is forming a Salmon River/Mid Klamath Subbasin Weed Management Group to tier to the WMA's.

The SRRC in coordination with its various cooperators have been monitoring watershed conditions and restoration work for several years. In July of 2002, the SRRC enlisted stakeholders to create a formal committee for monitoring. The SRRC is working closely and assisting the North Coast Regional Water Quality Control Board in the development of the Total Maximum Daily Load process for the Salmon River. The conditions of the watershed monitored include: water temperature, water flows, turbidity, various fish habitats, fish barriers, and sediment sources. The SRRC tracks its restoration work in various ways such as: through the SRRC annual work plan development and review, restoration project reports, photo points, databases, etc. Monitoring work related watershed conditions and fisheries surveys are used in monitoring for effectiveness, when applicable.

For the last ten years the SRRC's has promoted and coordinated a Watershed Education Program centered in the local elementary schools. The teachers and SRRC staff develop an annual work plan each year prior to the school year commencing. The Core Program tiers to various educational guides and includes: anadromous fisheries surveys, salmonid aquarium incubation, water monitoring, macro-invertebrate sampling, native and invasive plant management, and general education and awareness in various fields (fire, roads, wildlife, water use, etc.) The SRRC helps facilitate an annual Watershed Fair, in which the students, teachers, and local organizations articulate their restoration work in each year.

C) DESCRIPTION OF STUDY AREA

Overview

The Salmon River is one of the most biologically intact watersheds in the west. It is the largest cold-water contributor to the Klamath River, and known as one of the cleanest rivers in the state of California. This 751 sq. mile watershed is entirely within the Klamath National Forest and is considered a key watershed by the Forest Service. Watershed analysis has been completed for the entire Subbasin, with the exception of Wooley Creek. The land base in the watershed includes: 98% Public Lands-USFS with 45% in wilderness, and 67% Karuk Ancestral Lands. Four communities lie widely dispersed within this watershed. There are approximately 250 year

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

round and 100 part time residents in the subbasin. The Salmon River is documented as having an area in the Russian Wilderness that is one of the most diverse areas for conifer species on Earth. It has long been known for its exceptionally high quality waters, and the entire river corridor and some tributaries are designated under the Wild and Scenic Act for the outstanding fisheries resources. The Salmon River is the home to several species of fish that are thought to be at risk: Spring and Fall Chinook Salmon, Coho Salmon, Green Sturgeon and Summer and Winter runs of wild Klamath Mountains Province Steelhead. The Klamath National Forest's Land and Resource Management Plan identifies the Salmon River as being the system with the most amount of available anadromous fisheries habitat. The Salmon River is recognized as a key refuge for Wild Spring Chinook in the Klamath Basin and has the largest wild run in the Klamath Basin. Wooley Creek is world renowned for its exceptional water quality, which runs almost exclusively from the Marble Mountains Wilderness, in the heart of the Klamath Knot. The salmon migrating in the hotter and lower water flows in the Klamath River during summer months rely on the cooler and cleaner waters contributed by the Salmon River.

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

Cultural

Humans have been an integral part of the area ecology for thousands of years. Early use and settlements that followed have been in low elevations in the river canyons and contributing streams. The regions past ethnographic cultures are the most complex in the United States, reflecting diverse prehistoric and historic use patterns, and human adaptations.

In the past, the Karuk, Shasta, and Konomihu Indians inhabited the area. The Salmon River is still historically significant to the Shasta and Karuk people. Landscape features and elements of the landscape are all inherent and important to current use and ceremonial activity by the Karuk. The Karuk believe that the Mainstem Salmon watershed is one of the most culturally significant watersheds within the Klamath National Forest.

The area economy has progressed through several eras. In the 1800s, the economy was influenced primarily by the explorer-fur traders and gold-seeking adventurers. After the turn of the century, agriculture and timber became the primary source of income.

Europeans, Chinese, and Euro-Americans moved into the area beginning in 1850. News of the discovery of gold triggered a substantial immigration to the region in the summer of 1850. By the 1920s, mining declined substantially, and rural life was reduced to a core of established families. Mining activities increased slightly again during the depression years and continue to influence the local economy.

Human uses are occurring within the watershed in the traditional use areas of mining, ranching, and recreation. Current recreation uses include camping, fishing, hiking, hunting, mountain biking, recreational dredging, sightseeing, kayaking, swimming, and woodcutting. More recently, restoration and protection of the natural resources at the subbasin level have provided new employment opportunities.

There are portions of seven grazing allotments and two livestock use permits in the Salmon River subbasin. The season ranges from April 15 to October 15.

The North Fork Salmon River is a designated component of the National Wild and Scenic Rivers system, based on its anadromous fisheries values. The river contains both Recreational and Wild River Segments.

Mine tailings, waste and discharge are possible sources of water contamination. Of concern are the fine-grained mine tailings from milling or other chemical-based processes used to extract gold from ore. Most, if not all, mill tailings produced from mining in the 1800's and early 1900's have been flushed through the stream system. Arsenic is commonly found in detectible concentrations in many of the natural waters of the area, as well as from mine discharge. It is not considered a water quality concern because of low concentrations. Currently, the known threat to water quality is from natural and disturbance-related

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

sedimentation. There are more than 400 mining claims in the Salmon River subbasin. These include both placer and lode claims.

Hydrology and Geology

In the late 1800's several large gold mines and mining towns were carved into the watershed of which only 4 towns remain today. Major channel modification occurred in many areas, particularly in the upper South Fork of the Salmon River. Between 1870 and 1950 over 15 million cubic yards of sediment were washed off the mostly riparian hillsides with water cannons and sent down the river. The areas disturbed by hydraulic mining activities include an estimated 1,220 acres of land. Many large tailing piles still exist today, limiting riparian function.

It is suspected that water quality deteriorated, upon the influx of miners, due to mining activities that began in the 1850s. The river and streams were dammed, diverted and drained for mining activities. Estimates indicate about 15.8 million cubic yards of sediment were discharged into the Salmon River between 1870 and 1950 as a result of gold mining activities; primarily hydraulic mining. Hydrologic mining impacts are still apparent today by bareback slopes and large tailings that still exist within the subbasin. One of the most disturbed areas was the upper South Fork Salmon River, above its junction with East Fork. There is little to no data on the historical amounts of chemicals used to extract the gold.

Information from historical accounts indicates that there were major floods in 1861-62 and again in 1889-90 (McGlashan and Briggs, 1939). The flood of 1861 was apparently larger than the 1964 flood. Analyses of 1944 aerial photos reveal that at that time, most stream channels were fully vegetated with a mixture of conifer and hardwood species. Major floods occurred in the Salmon River in 1953, 1955, 1964, 1970, 1971, 1972, 1974, and 1997. The floods of 1955, 1964, and 1970 to 1974 are associated with landslide episodes on the Klamath National Forest. The 1964 flood had major impacts on many of the stream channels of the subbasin resulting in major stream channel widening and modification. In the beginning of 1997, a large flood event took place on the Salmon River and elsewhere in the region. Impacts particularly in the South Fork of the Salmon River included loss of pool depth and frequency as well as channel scouring and loss of the riparian vegetation.

Roads are an on-going source of sediment to the river by surface erosion and landslides. By 1944, there were about 188 miles of roads; 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.

Few of the landslides that occurred during the 1964 flood were associated with roads, harvest or other disturbance, primarily due to the small extent of the disturbances at the time. Land sliding episodes are known to have accompanied many floods, particularly those of 1964 and 1972. The combination of landslide episodes and flood conditions resulted in major channel alterations throughout the watershed.

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

A total of 216 miles of stream are estimated to have been scoured by direct association with landslides from 1944-1988. This consisted of 221 acres in Wooley Creek, 222 acres in the Main Stem, 240 acres in the North Fork, and 208 acres in the South Fork of the Salmon River. During the interval 1965-1975, the acres of channel damage amounted to 42 miles and 127 acres. In 1997 the South Fork Salmon River and Wooley Creek again experienced channel scour and aggradations. Some of the stream reaches have scoured multiple times over the past 60-70 years. There is no significant correlation between the scoured channels and recent human disturbances. The majority of disturbed channels are natural features, related to natural sensitivity, and local runoff patterns.

If climatic patterns of the last 100 years continue, episodic and chronic sedimentation will increase slightly in magnitude and frequency, primarily as a result of the destabilizing effects of existing roads.

Landslides and other forms of erosion are natural processes, which have formed the landscape since long before European settlement. The extent of hill slope erosion has been dependent on the complex interactions of fires, climatic conditions, seismic events, tectonic uplift and stream adjustment, and the natural sensitivity of the rock and soil to erosion. Floods and landslides have periodically occurred. The streams in the Salmon River subbasin have experienced periodic channel scour, although the extent and frequency of such events is not known with any certainty.

Fisheries

It is difficult to determine the historical population size of salmon and steelhead in the Salmon River subbasin, 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).

Within the Salmon River subbasin, there were several historical water diversions and dams, which blocked fish migration (Taft and Shapovalov 1935, Handley and Coots 1953). A dam near Sawyers Bar on the North Fork of the Salmon River prevented fish from migrating above the town until the 1950's. Another dam located four to five miles above the Forks of Salmon on the South Fork of the Salmon River, blocked migration for approximately 50 years or more.

Presently, water temperature is a concern for fish. Tributary temperatures are below lethal levels, however the main stem can get well above lethal levels. This was observed in the summer of 1994 during a very low flow year. Fish kills were observed during the annual spring Chinook/summer Steelhead count. Mortality was observed in adult as well as juvenile fish, and Pacific giant salamanders. Much of the subbasin is bedrock controlled, therefore affecting the amount of direct shade created by riparian vegetation on the main tributaries (North Fork, South Fork, and Mainstem). In addition, the stream bank full and channel flood prone width is so wide, even old growth trees would not provide effective shade. Another factor working against maintaining sub-lethal temperatures in the river is aspect. The North Fork, South Fork, and Mainstem flow west, therefore having a prolonged exposure to thermal input from the sun. This in effect, heats the water as well as creates a heat sink in the

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

bedrock banks. Most shade provided to the main tributaries is from topography. Therefore, maintaining low temperatures in smaller tributaries is critical, particularly in low flow years.

Seasonal migration barriers (natural) are present in several tributaries and are most noticeable in low flow years. These barriers appear to segregate the spring run fish above from the mix of fall and spring fish downstream. The consequences (good or bad) of modification of these seasonal barriers during the last two decades are unknown.

Within the Salmon subbasin, Coho salmon are listed as *Threatened and* steelhead are listed as a *Candidate* species under the Endangered Species Act (ESA); summer Steelhead and spring Chinook are managed as *Sensitive* species by the Pacific Southwest Region Forest Service.

There are also native populations present of fall Chinook salmon, Green Sturgeon, Lamprey, Speckled Dace, Stickleback, and resident Trout. Non-native fisheries species include: American Chad, German brown trout, and Eastern brook trout.

The most significant impacts to the Salmon River anadromous fisheries is suspected to occur outside of the subbasin in the Klamath River during out-migration and while returning to spawn, as well as ocean conditions and fishing.

Vegetation

Evidence taken from Forest repeat photography, air photos and personal accounts, leads to the conclusion that forest settings 200 years ago were generally more open than today. Denser stands of conifers were found on north aspects, good soils, and in drainages. South aspects generally supported less dense stands of conifers with more hardwoods. Areas more intensely modified by American Indians generally are located within deep canyons adjacent to the Salmon River and tributaries.

The earliest timber harvest occurred in conjunction with mining and homesteading activities. Commercial harvest on public land did not begin until the 1950's. By 1974, there were about 7,500 acres of harvested public land in the watershed, and by 1989, there were about 30,000 acres. In several logged areas where little or no fuels treatment occurred, catastrophic fires have occurred over the landscape increasing erosion and water temperatures. The 1989 figures include about 18,000 acres of harvested land burned by the fires of 1977 and 1987. Several thousand acres are currently in plantation. These densely stocked plantations have a high likelihood of being consumed by wildfire before reaching maturity. They also increase the chance for stand replacing fires in adjacent larger stands.

A majority of the conifer stands were maintained in mid to late seral stage for a long time period. Stands dominated by large old trees, probably did not have the characteristics of stands that today are classified as Late-Successional Old-Growth (LSOG) due to the influences of more frequent fires on the surface fuels, under story, and stand structure. Current risks to forest health include vegetative stocking density (primarily in the under story), insects, and disease. The exclusion of fire, combined with climatic conditions, created

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

overstocked stands. These conditions are found throughout the subbasin. Overstocking is occurring throughout the area, primarily in plantations and in the under story, resulting in stagnation of growth and vigor.

Shallow soils and harsh site conditions are generally associated with south, southeast, and southwest aspects on the mountain slopes. These site characteristics tend to favor shrub and live oak dominated hardwood stands because of their low water holding capacity, fertility, and high transpiration rates. Scattered conifers are associated with these terrain types and aspects. The north, northeast, and northwest aspects on the mountain slope terrains have deeper soil, higher water holding capacity and fertility, and lower transpiration rates, supporting denser stands of conifers. Madrone, black oak, and tanoak are the hardwood species generally associated with these sites.

Current vegetative structure and patterns have been greatly influenced by fire suppression policies and the wet climatic conditions that have been present for the majority of this century. With the combination of these two influences, species composition has changed from open stands of conifers and hardwoods to stands of a mixed conifer-hardwood over story with encroachment from shade-tolerant conifers, creating a multi-storied stand. Fire-adapted and shade-intolerant species are not regenerating because of the increased shading and lack of fire to create openings.

Early seral vegetation (grass, forbs, brush, and saplings) is found in large homogenous blocks in the subbasin. Most of this vegetation has developed as a result of the effects of wildfires that have occurred in the past 18 years. Logging has also contributed to stand replacement on several thousand acres. These vegetative types are very susceptible to rapidly spreading fire.

More recently, noxious weeds have established themselves primarily in disturbed areas in the subbasin. There is concern that these weeds will displace native plant communities and the recovery of disturbed areas will be hampered, possibly increasing the sediment budget [Community Restoration Plan 1999-SRRC]. Resource management and use are suspected as the most likely way in which noxious weeds enter the subbasin. These activities along with natural vectors are responsible for the spread of weeds within the subbasin. Although Siskiyou County has the second greatest number of noxious weed species in the state, limited access to the Salmon River has kept the invasion of noxious weeds at a moderately controllable level. The SRRC sees that the Salmon River watershed is one of the best places to demonstrate manual control of noxious weeds because of its: current function as a native plant refuge, large amount of public lands, and strong community support. Schedule herbicide use by public land managers has not occurred for more than twenty years.

Fire/Fuels

Pre-European fire regimes could be characterized as fires burning with low to moderate intensities in most areas, with some smaller areas burning with high intensities. Fire return intervals averaged 20 years; shorter on exposed sites and longer on sheltered sites. Fire worked as both a thinning and a decomposition agent.

The past fire regime, prior to European settlement, within the Salmon River subbasin is described as having frequent fires (1-25 year intervals). Two recent fire history studies

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP) FINAL REPORT FY 02

looked at fire regimes for two vegetation types found in the Klamath National Forest. Wills (1991) did a fire history study on Hotelling Ridge, located in the South Fork Salmon River watershed. This study revealed a pre-suppression fire return interval of 10-17 years in Douglas-fir/hardwood stands. In the Thompson Ridge area on the Happy Camp Ranger District, Taylor and Skinner (1994) have estimated pre-suppression fire return intervals for Douglas-fir/sugar pine between 15 and 25 years. Lightning and American Indian burning were the causes of ignition. Stand-replacing events were common in the subbasin, occurring when vegetative conditions were susceptible and ignition and weather opportunities were presented. However, they were only a few acres in size to a few hundred acres.

The southern exposures and drier sites tended to burn with higher severity. Fire would burn into the crowns in some locations while burning only in the ground fuels in others. This created a mosaic of vegetation types, sizes, and age classes within the watershed. During this fire regime, the south slopes were usually in a more open condition. Fire-created openings were larger on south slopes than on north slopes. Also, the lower on the slope the fire started, the larger the opening created.

Large fires that burned in 1917 and 1918 burned 6,270 and 15,660 acres respectively. Effective fire suppression began in the 1920's and has continued through today. In recent years large fires have occurred, with much of their area being burned at a high severity. Recent fires that have occurred in the Salmon River subbasin include the Offield Fire (1973), Hog Fire (1977), the Yellow, St. Claire, Glasgow, Hotelling, and Nielon Fires (1987), and the Specimen Fire (1994)

In recent years the Offield Fire (1973) burned the area near the river confluence. The Hog Fire (1977) burned extensively in the lower North and South Fork watershed, Nordheimer and Crapo Creeks, the total area was about 80,000 acres. In 1987 wild fires burned 90,900 acres in four separate areas, covering much of the Salmon River subbasin and reburning several thousand acres in high severity. In 1999 the Megram Fire burned approximately 100,000 in the New River, Trinity Alps and Salmon Mountain area to the south of the Salmon River. A small amount of acreage burned in the Salmon River in this fire. In 2002 the Fork Fire burned approximately 8,000 acres in the vicinity of Forks of Salmon.

It is estimated that 40-50% of the Salmon River subbasin has burned since the early 1970s. Catastrophic fires in this area are known to denude riparian and upslope areas, which increases water temperatures. The 1994 Salmon Subbasin Sediment Analysis provides evidence that denuding of steep, granite 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. This current fuel loading threatens to severely damage the more biologically intact and/or recovering landscapes in the subbasin. The USFS Little North Fork Blowdown Salvage Environmental Assessment (1996) stated that "this area is a fuel model 10 (Timber Litter with understory)... If this fuel model is left untreated, it will be consumed by a stand

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

replacing fire." Many areas within the Salmon River subbasin are considered to be a fuel model 10 and are associated with plantations and past logging.

The Klamath River Fisheries Task Force has identified high water temperatures and excessive sediment production being the key limiting factors for the anadromous fisheries resource in the Salmon River subbasin. The Forest Service has identified that the recent catastrophic fires have been a major contributor of sediment to the Salmon River and have eliminated significant areas of riparian cover in the subbasin (Salmon River Sediment Analysis - USFS 1994). Since the Hog fire in 1977 Salmon River water temperatures have exceeded 77 degrees Fahrenheit (West et al 1991). The recent wildfires have increased sediment run-off on roads, in riparian areas, and from the upslope areas.

Several Late Successional Reserves in the subbasin have a high fire potential (USFS North Fork, Eddy's, Carter Meadow/Taylor Late Successional Reserve (LSR) Assessments – 1995 & 1996). The Karuk Tribe of California has presented information pointing to the fact that, fifty years of fire suppression has resulted in an ecosystem with accumulations of flammable debris capable of fueling future catastrophic fires within the watershed. (Karuk Tribal Module for the Main Stem Salmon River Watershed Analysis, Draft, June 25th, 1996).

Without critical fuels management, one can easily predict that catastrophic wildfires will return more frequently in the Salmon River. The fire history and fire potential of this subbasin establish that increased catastrophic wildfire occurrence is the number one threat to fisheries and general ecosystem health and diversity.

Wildlife

As a result of the large fires in 1977 and 1987, logging, and road building, there is less late-successional habitat and that habitat is fragmented and more isolated. These conditions expose animals to increased predation and make dispersal more difficult. All of the wildlife species found in the Salmon River have adapted to the natural disturbance regime of infrequent large-scale disturbance and more frequent moderate and small disturbances. A return to a disturbance regime that more closely follows the natural regime should benefit most wildlife species.

Access

Our community-based program is of particular significance in managing the Salmon River subbasin because access by public managing agencies to the Subbasin may also be viewed as a limiting factor. Managing agency personnel have to travel two or more hours to manage the watershed. There are two high summits to go over on the access routes. The main Salmon River road is mostly a one-lane road with turnouts carved into the steep cliffs of the river corridor. This makes management activities expensive and sometimes prohibitively costly. Monitoring both for legal and illegal resource use has often been difficult to accomplish with any sort of effectiveness. The difficult access has been somewhat responsible for limiting development by larger corporate resource-extraction industries.

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

D) METHODS AND MATERIALS

- **Ecosystem Awareness Workshops and Volunteer Training Restoration Workdays**

The SRRC has performed the tasks identified in our cooperative agreement for Salmon River Community Restoration Program for FY 02. The SRRC continues to broaden the awareness and increase community member's commitment in a variety of watershed and fisheries restoration and protection activities. In FY 02, the SRRC held 122 Ecosystem Awareness Workshops and Volunteer Training Workdays, field trips and trainings in the Salmon River subbasin that focused on understanding factors that limit and promote healthy anadromous fish production and watershed health. 115 of these activities were attributed to CRP FY 02 and the matching California Dept. of Fish And Game organizational grants for the grant period. In accomplishing these tasks the SRRC brings the various key technical and experiential experts from the agencies, tribes, academia, resource users, residents and others together to share knowledge and skills between each other, with community members and other interested parties. (See **Appendix # 1 - Activities Schedule and Participation Log**)

- **Outreach Program**

The SRRC expanded public awareness of the watershed conditions, restoration needs, and restoration accomplishments by distributing and/or posting announcements and information at key locations that serve as local community information distribution points. These local points are at the Forks of Salmon Post Office, Forks of Salmon Store, Cecilville Store, Sawyers Bar Post Office, Sawyers Bar Town Hall Board, and the Salmon River Watershed Center Information Board. Notices and informational announcements have also been posted at public bulletin boards in Somes Bar, Orleans, Happy Camp, Etna, Fort Jones, and Callahan. Periodic updates of the SRRC and other stakeholder's progress were provided to the Fish and Wildlife Service throughout the year. Various SRRC updates were provided to our Board of Directors, the community and other stakeholders including newsletters circulated periodically, the monthly "River Rumors" Community Calendar, resource related brochures, and updating the SRRC web site. In reaching out to the community, resource users, the agencies, funding resources and government representatives, the SRRC held various field trips and gave several presentations to provide a general overview of the conditions and problems associated with the watershed and presenting specific programs that the SRRC and community implement to protect and restore the watershed health in the Salmon River subbasin.. The SRRC provided information related to the Salmon River Community Restoration Program that was utilized in newspaper inserts that were cooperatively developed and circulated in the Siskiyou and Humboldt County areas. The two newspaper inserts included one on Fire and Fuels Awareness and homeowner protection and the second insert was to increase awareness for invasive plants. There were an estimated 30,000 inserts circulated throughout the region.

(See **Appendix # 2 - Handouts, Brochures, Posters, Meeting Notices, Inserts Newsletters ,etc.**)

- **Support for Schools' Watershed Education Programs**

During FY 02, SRRC continued to support the 2 school's Watershed Education Programs by facilitating curriculum planning, provide data gathering technicians, provide technical

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

assistance trainings, and coordination. The SRRC is helping to incorporate the California Educational Standards and Guidelines into this Program in the schools. This helps the schools realize how watershed/fisheries education can be and is a vital part of accomplishing their curriculum requirements. In 16 events during FY 02, 50 community volunteer days were provided. (See **Appendix # 1 - Activities Schedule and Description and Participation Log**)

■ **FY 02 Board, Steering, and Staff Planning and Evaluation Meetings**

During the planning meetings the community members, key agency specialists, Karuk Tribe of California personnel, key resource users and others participated in planning, implementing and evaluating the SRRC's Annual Work Plan, various Programs, Ecosystem Awareness Workshops, Restoration Training Workdays, Project Proposals or other SRRC restoration activities. Notices for the board and steering committee meetings were mailed and posted on all key community bulletin boards. Notifications of these activities were also provided in the monthly calendar and in specific poster/announcements. Several planning meetings occurred for specific coordinated resource management planning groups such as the Fire Safe Council or the Voluntary Spring Chinook Recovery Group. The SRRC holds regular staff meetings to assist in our review and planning needs. There was a total of 48 of these meetings and 37 were attributed to CRP FY 02 and the matching California Dept. of Fish And Game organizational grants for the grant period. (See **Appendix # 1 - Activities Schedule, Evaluations and Participation Log**)

■ **Subbasin/Community Restoration Planning**

SRRC reviewed and updated its Salmon River Community Restoration Plan. The Plan focuses on accomplishing associated Tasks in areas such as: Ecosystem Planning and Coordination, Education, Aquatic Ecosystem Protection and Restoration, Terrestrial Ecosystem Protection and Restoration, Ecosystem Assessment and Monitoring This Work Plan is used as an annual guide for the staff in achieving long and short range Goals identified by the Board, steering committee and the general community. It will be updated at least every year as new information, opportunities, or directions arise. (See Appendix #3 - 2002 Revised Community Restoration Plan & Three Year Work Plan)

■ **Partnership Building**

As directed in these planning documents the SRRC has expanded its' role in fostering several focus groups to address key limiting factors for anadromous fisheries and related resources in the Salmon River Subbasin. These coordinated resource restoration and management focus groups made up of diverse stakeholder participation include: the Salmon River Fire Safe Council, Spring Chinook Volunteer Recovery Work Group and Multi-Species Fisheries Technical Work Groups, Salmon River Watershed Monitoring Committee, Salmon River Noxious Weed Program Management Groups, Klamath/Salmon Guides and Anglers Association and the Salmon River Economic Development Committee. These diverse stakeholder committees augment SRRC's oversight effort known as the Salmon Learning and Understanding Group or (SLUG).

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

The SRRC coordinates its' work and enlists cooperation and support for watershed/fisheries recovery from several managing entities including the: United States: Forest Service – Six Rivers and Klamath National Forests, Fish and Wildlife Service, and National Marine Fisheries Service, California: Department of Fish and Game, Department of Forestry and Fire, North Coast Regional Water Quality Control Board; Siskiyou County: Office of Education, Road Department, and Office of Environmental Planning; Karuk Tribe: Local schools and Universities; Resource User (Highlighting involvement from the Fishing Community), Environmental Groups, the general public and others

The SRRC participants have continued to provide assistance to Junction Elementary School and the Forks of Salmon School in coordinating and implementing their watershed education programs. Students learned techniques to inventory, monitor, protect, and rehabilitate natural resources in Salmon River subbasin that are directly associated with the anadromous fisheries.

We have also provided technical and other forms of assistance to various watershed related groups in the area.. We have assisted the Mid Klamath Watershed Council in their work in the Mid Klamath Subbasin.

■ **Project Development**

Through the Salmon River Subbasin Restoration Strategy, the SRRC Community Restoration Plan and the 3-Year Work plan, and other management documents the SRRC has identified key projects and project areas or Programs that need support . The SRRC Coordinators worked with specialists from the stakeholder entities in the development of a number of restoration proposals. In addition to submitting six proposals in FY 2002 to Klamath River Fisheries Restoration Task Force, the SRRC submitted a seven other restoration proposals to various funders such as: US Forest Service, California Dept. of Fish and Game, the Jobs-In-The Woods program, Siskiyou Resource Advisory Committee, The Conservation Technology Support Program, National Fire Plan funding sources and to private foundations and donors. The CRP utilizes the large amount of in-kind volunteer contribution largely from community members and resource specialists to help develop and accomplish projects that are prioritized.

■ **Personnel**

There are approximately eleven full and/or part time SRRC staff that provide coordination and administrative services that are related to the SRRC's work. There are other community participants who assist in project coordination. SRRC Staff attended all of the planning meetings for which they will be compensated through their salary. In FY-02 the Staff worked approximately 1,642 eight-hour days, of which 863 days were paid and the other 779 were in-kind contribution. Of the total staff days for the grant period, over 47% were volunteered. For CRP FY 02 and the matching agreements this percentage is much higher.

■ **Technical Assistance**

During FY 02 the SRRC received a broad range of technical support from key agency and University personnel, Tribal representatives, and private specialists at several

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

planned Workshops and Workdays, restoration projects and other events. Support from these non-federal sources totaled 449 hours and is valued at \$10,008.10 including mileage, of which \$6,676.85 was attributed to CRP FY02 and has the matching California Dept. of Fish and Game organizational grants for the grant period. Support from federal sources totaled 229 hours and is valued at \$5,822.35 including mileage. (See **Appendix # 1 - Activities Schedule and Description and Participation Log**)

In addition, we received extensive technical assistance for our computer and Geographic Information Systems project, for initiation of a subbasin-wide private landowner inventory, tracking restoration work, for proposal development, and for general computer assistance.

The SRRC continued to expand its comprehensive Geographic Information System (GIS) that utilizes data from the Klamath National Forest and from other sources. The SRRC works in conjunction with technicians from the Klamath Resource Information System (KRIS) to update Salmon River Subbasin sections of KRIS. The SRRC has continued to track such characteristics as: unstable soils and roads, denuded riparian and up-slope habitats, fuels loading associated with private dwellings and opportunities for fuel breaks, native and noxious plant species populations, areas of the river used by anadromous fish species, river cleanup information, SRRC's and other stakeholder restoration sites, and other information.

■ **Conferences/Workshops/Presentations**

During FY 02 SRRC staff and other community members attended and participated in a variety of workshops to increase stakeholder awareness of restoration problems and solutions in the Salmon River Subbasin. The SRRC staff has developed expertise in various fields that were articulated in these workshops, presentation, and at conferences. This has helped others in the region, nation, and world understand the high resource value and restoration needs and actions taking place for the Salmon River. This has drawn in many experts and other supporters for our programs and has given insight to others as to how to accomplish their restoration work better.

Other Restoration Council related Programs and Projects

Other specific projects related to the CRP included in SRRC's Work Plan this year were:

1) Forestry, Fire and Fuels Management Program

Fire Safe Council Coordination

Fuels Reduction Projects - Jobs In The Woods, BLM, and Klamath Fisheries Task Force

7th Annual Fire Week

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

Fire Management and Fuels Treatment Planning and Assessment

Increasing Community Fire Awareness and Education to promote prevention and fire s safety

- 2) Sediment Source Analysis on Roads in the Upper South Fork 5th Field Watershed in cooperation with the KNF and funded by the DFG. All of the National Forest roads in the Subbasin have been surveyed for potential delivery of sediment to the aquatic habitats of anadromous fisheries.
- 3) Noxious Weed Management and Native Plant Awareness and Recovery Program
- 4) River Clean Up,
- 5) Klamath Resource Information System,
- 6) Community Economic Development,
- 7) Watershed Education Program with 2 local schools,
- 8) Spring Chinook Volunteer Recovery Work Group and associated assessments and activities,
- 9) Formation of the Salmon River Water Quality and Restoration Monitoring Committee working in close conjunction with the California Total Daily Maximum Load process.
- 10) Juvenile Out migration Screw Trap operation
- 11) Fall Chinook Carcass and REDD Surveys
- 12) Winter Steelhead Spawning Surveys
- 13) Fisheries Barrier Surveys
- 14) Watershed Music Festival
- 15) Spring Chinook and Summer Steelhead Live Census (Dive)

Recording and Reporting

During this period SRRC has upgraded it's system for tracking event and volunteer information in response to the increased complexity of reporting to a growing list of funders. We have created and are using a database to replace spreadsheets tracking this data. We are also incorporating the list of tasks from each of our agreements into our personnel budgeting and scheduling to insure all funded activities are performed and all activities are funded.

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

This has helped us to provide updates and reports to our funders, our focused work groups, and other.

E) RESULTS AND DISCUSSION

Through the CRP the SRRC has drawn stakeholders into a collaborative process to identify, implement and monitor restoration measures necessary to help the Salmon River Subbasin and its anadromous fisheries. We believe that engaging the citizenry at the community level to become responsible stewards is essential to watershed/fisheries recovery.

During our annual series of Ecosystem Awareness Workshops, Volunteers Restoration Training Workdays, and Investigative Field Trips a cooperative local forum was provided whereby community members, agency personnel, tribal representatives, resource specialists and users and the general public interacted through information exchange, open discussion and on-the-ground training in diverse watershed rehabilitation, protection, and monitoring and inventory projects. During FY02 the Salmon River Community Restoration Program continued to expand its work in part by hosting or co-hosting 99 restoration and training Workshops/Workdays, 48 planning and committee meetings, made 21 presentations, and participated in 8 conferences. Volunteer support specifically for this agreement by staff, community members and others during FY 02 was valued at \$76,389.70. This dedication demonstrates not only strong local support for our efforts, but that we are making a real contribution toward the recovery of the Salmon River ecosystems.

VOLUNTEER/IN-KIND CONTRIBUTION

There were 331.28 non-staff community/resource user volunteer person days (8 hours) contributed to help restore the Salmon River subbasin. At \$12 an hour plus the value of implied benefits (at 12.24%) and \$0.345/mile, the value of non-staff community in-kind service contribution was \$35,695.55 (of which \$32,821.74 was attributed to the CRP FY 02 and the matching California Dept. of Fish And Game organizational grants for the grant period). The dollar value of the staff in-kind contribution (including implied benefits) was \$124,443.03 of which \$80,543.63 was attributed to CRP FY02 and the matching California Dept. of Fish And Game organizational grants for the grant period. There was also donated non-federal technical assistance valued at \$10,008.10 (at \$20/hour) of which \$6,676.85 was for CRP FY02. Additionally, there was GIS/GPS equipment use and related professional and technical services valued at \$5,500. With California Department of Fish & Game matching agreements expenditures for the period of \$26,530.00, the total in-kind match for the project period is \$152,072.17 (81.3% cost share). In keeping with our commitment to the educational aspects of fisheries restoration, several teachers and student days not included in above values are also associated with this year's program. The total value of restoration expenditures coordinated by the SRRC in FY 2002 (including in kind service and mileage) was \$464,083.87.

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

F) SUMMARY AND CONCLUSION

This has been an eventful and rewarding year for the SRRC. The SRRC will continue to take the lead role in heightening community awareness, enlisting local support, and promoting cooperative land and resource management among all stakeholders. This is necessary to effectively rehabilitate the Salmon River watershed and specifically the fisheries resources. In its task to enlist potential partners in watershed management, the SRRC realizes that this may be done more efficiently by coordinating restoration and protection activities with management and regulatory agencies, local resource protection entities, private landowners, and education facilities that already exist within and outside the subbasin. The SRRC is working to increase its effectiveness on a local level, as exemplified by the Salmon River Schools Watershed Education Program.

In addition to working with the 2 schools, the SRRC coordinated its projects with the Forks of Salmon Volunteer Fire and Rescue Department and the Sawyers Bar Water Board. It provided technical assistance by performing coordinated activities in areas such as fire prevention, fuels inventory, and erosion control. The SRRC will continue to give educational and informational presentations to groups within and outside the subbasin.

The SRRC has finished the first edition of a cooperative project with the US Forest Service (Ukonom and Salmon River District's) with support from the Karuk Tribe to develop a strategy for restoration in the Salmon River subbasin, prioritize key areas to protect and prescribe types of projects needed. A major program being undertaken by the Salmon River Restoration Council and tied to the Restoration Strategy is developing a Cooperative Fire Management Strategy for the Salmon River in which all stakeholders are involved. The formation of the Fire Safe Council is intended to produce this document.

Other planning actions include the development of a Spring Chinook Limiting Factors Analysis and Recovery Plan and a Noxious Weed Management Strategy. Another critical organizational and community challenge will be to provide the staff and other community members with enough income to sustain their pro-active work for the ecosystem.

In conclusion, the health of these aquatic and terrestrial ecosystems is the single most important factor in determining the ecological and economic well being of our rural riverine community. Cooperative community efforts such as the Salmon River Restoration Council are the best vehicle to achieve watershed/fisheries recovery with a minimum of dislocation to existing economic and social activities. As is evidenced by the SRRC's annual accomplishments, there exists a consistent expansion of community commitment to the protection and restoration of the Salmon River subbasin and in particular its anadromous fisheries resource. Without the support of the watershed residents and various associated stakeholders the recovery and maintenance of the watershed and fisheries may not be possible. Due to the Salmon River Subbasins' remoteness and management access problems, the government agencies must have the active cooperation and support of the communities to expediently recover the fisheries resources associated with the Salmon River. The SRRC believes that strong community partnerships are essential to the recovery of the natural environmental and sustainable social conditions.

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

G) SUMMARY OF EXPENDITURES

Total funds allocated to SRRC for this project by USF&W: \$ 33,326.18

Salmon River Restoration Council
Expenditures for CRP 02
October 2001 through September 2002

Payroll Expense	
6190 · Contract Labor	745.00
6560 · Payroll Expense	15,466.00
6580 · Payroll Taxes	2,047.97
6900 · Travel – Stipend	3,942.59
Subtotal	<u>22,201.56</u>

Materials & Supplies	
6610 · Postage and Delivery	403.89
6770 · Supplies	820.54
Subtotal	<u>1224.43</u>

Operating Expenses	
6020 - Advertising	7.91
6220 – Dues & Subscriptions	185.00
6120 · Conference/Workshop	204.52
6400 · Insurance (Prop&Liabil.)	100.00
6620 · Printing and Reproduction	293.19
6690 · Rent	150.00
6710 · Repairs	827.64
6770 · Supplies	22.09
6880 · Telephone	666.92
6890 · Web Page & ISP expense	26.50
6900 · Travel & Ent	1,253.79
6940 · Utilities	1,815.73
Subtotal	<u>5,553.29</u>

Administration Expense	
6240 · Equipment Rental	300.00
6560 · Payroll Expense	2,887.00
6580 · Payroll Taxes	439.18

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

6610 · Postage and Delivery	7.90
6690 · Rent	25.00
6710 · Repairs	234.06
6770 · Supplies	257.49
6880 Telephone	82.05
6900 · Travel & Ent	96.72
6940 · Utilities	17.50
Subtotal	4,346.90
 Total Expense	 \$33,326.18

Appendices# 1 – Activities Schedule and Participation Log

Activities Schedule - List of Events

Event Type ID	Start Date	Event Name
Meeting	10/2/2001	Americorps mtg dara
Training	10/5/2001	Fall Fish Count Whitewater
Monitoring	10/5/2001	Hobo-Sarah 10/5/01
Workday	10/6/2001	Roads Stewardship 10/6
Field Trip	10/6/2001	Spring Chinook Dive Field Trip 10 6

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Presentation	10/7/2001	Harvest Bazaar
Monitoring	10/8/2001	Hobo-Sarah 10/8/01
Workday	10/8/2001	Hobo Calibration-Dara
Meeting	10/9/2001	Americorps mtg dara
Training	10/10/2001	Fall Fish Count 10/10
Meeting	10/10/2001	Kl. Fisheries Task Force Days 1&2
Workshop	10/13/2001	Roads Workshop 01
Conference / Symposium	10/11/01	CalEPPC Symposium
Monitoring	10/15/2001	Spring Chinook Survey #3 10/15
Field Trip	10/18/2001	FS Fuels Reducation
Monitoring	10/18/2001	Fall Fish Count Survey #1 10/18
Monitoring	10/22/2001	Fall Fish Count Survey #2 10/22
Meeting	10/23/2001	SRRC staff mtgs 01 Oct
Monitoring	10/25/2001	Fall Fish Count 10/25
Monitoring	10/29/2001	Fall Fish Count Survey #4 10/29
Workday	10/29/2001	Newsletter fall01
Meeting	10/30/2001	NW -USFS
Monitoring	11/1/2001	Fall Fish Count Survey #5 11/01
Meeting	11/3/2001	SRRC Visioning mtng 11/03/01
Monitoring	11/5/2001	Fall Fish Count Survey #6 11/05
Meeting	11/5/2001	FSC 01 11/05
Meeting	11/6/2001	Dara Coordination w/Tribe 11-06-01
Field Trip	11/7/2001	WEd Willow planting with FES
Training	11/8/2001	Fall Fish Count #7 11/8
Field Trip	11/9/2001	Hatchery Field Trip to Irongate
Workday	11/12/2001	NW Dig Week 11/12
Monitoring	11/12/2001	Fall Fish Count #8 11/12
Monitoring	11/12/2001	Hobo-Lorelei
Monitoring	11/13/2001	Hobo-Sue 11/13
Workday	11/13/2001	NW Dig Week 11/13
Workday	11/14/2001	NW Dig Week 11/14
Monitoring	11/15/2001	Fall Fish Count #9 11/15
Meeting	11/16/2001	NW Dig Week 11/16
Monitoring	11/18/2001	Hobo-Sarah 11/18
Monitoring	11/19/2001	Fall Fish Count #10 11/19
Monitoring	11/20/2001	Hobo-Sarah
Workday	11/20/2001	Road stewardship 11/20
Workday	11/21/2001	Road stewardship 11/21
Meeting	11/26/2001	MKWC 11/26/01
Meeting	11/26/2001	Dara Coordination w/Tribe 11-26-01
Meeting	11/27/2001	SRRC staff mtgs 01 Nov
Field Trip	11/30/2001	WEd Mushroom Walk & Native plant 11-30-01
Workshop	11/30/2001	WEd JES Hydrograph 11-30-01

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Field Trip	12/3/2001	WEd Mushroom Walk & Native plant 12/3/01
Meeting	12/3/2001	FSC 01 12/03
Monitoring	12/10/2001	Fall Ct Remove Flags & Redd mapping 12-10-01
Meeting	12/17/2001	SRRC staff mtgs 01 Dec
Meeting	1/9/2002	NW 02 Update
Meeting	1/15/2002	Computer Tr. Week Planning Meeting 01-15-02
Workday	1/15/2002	Roads Stewardship 1/15
Workshop	1/21/2002	Computer Tr. Day 1, GIS
Workshop	1/22/2002	Computer Tr. Day 2, GIS
Meeting	1/23/2002	FSC 02 01/23
Workshop	1/23/2002	Computer Tr. Day 3, Programs
Workshop	1/24/2002	Computer Tr. Day 4 Basics
Workshop	1/25/2002	Fishing Guides
Workshop	1/25/2002	Computer Tr. Day 5 MAC
Workshop	1/26/2002	Grant Writing 02
Meeting	1/30/2002	SRRC staff mtgs 02 Jan
Workshop	1/30/2002	Computer Tr. Day 8 - Irie
Conference / Symposium	2/1/2002	Headwaters Conference - Ashland
Field Trip	2/5/2002	WEd JES Winter Ecology Ski Trip
Meeting	2/6/2002	Kl. Fisheries Task Force - Smith River
Presentation	2/8/2002	North Coast Ed Summit
Meeting	2/14/2002	Rafter ED Planning session
Meeting	2/15/2002	Board of Directors Meeting 02
Presentation	2/22/2002	History Project 2/22/02
Meeting	2/25/2002	SRRC staff mtgs 02 Feb
Meeting	2/26/2002	Meet the Candidates night
Meeting	2/27/2002	FSC 02 02/27
Training	3/4/2002	Steelhead Survey 02 Training
Training	3/11/2002	NW 02 Office Assist
Training	3/12/2002	NW 02 Office Assist Reporting
Monitoring	3/14/2002	Steelhead Survey 02 #1
Monitoring	3/21/2002	Steelhead Survey 02 #2
Meeting	3/25/2002	SRRC staff mtgs 02 Mar
Meeting	3/27/2002	FSC 02 03/27
Monitoring	3/28/2002	Steelhead Survey 02 #3
Monitoring	4/4/2002	Steelhead Survey 02 #4
Meeting	4/5/2002	NW Mtg. 4/02
Monitoring	4/11/2002	Steelhead Survey 02 #5
Workday	4/11/2002	Screw Trap Set-Up 02
Workday	4/12/2002	NW 02 Digging 4/12
Meeting	4/13/2002	S R W Music Festival planning 4/13/02
Training	4/22/2002	FSC 02 04/22
Meeting	4/23/2002	FSC 02 04/23

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Field Trip	4/24/2002	FSC 02 04/24
Workday	4/25/2002	FSC 02 04/25
Monitoring	4/25/2002	Steelhead Survey 02 #6
Workday	4/26/2002	FSC 02 04/26
Monitoring	5/2/2002	Steelhead Survey 02 #7
Workday	5/2/2002	NW 02 Digging 5/02
Workday	5/2/2002	NW 02 Digging
Meeting	5/3/2002	S R W Music Festival poster mtng 5/3/02
Conference / Symposium	5/3/2002	WEd Watershed Education Fair 02
Meeting	5/7/2002	SLUG 02 5/7
Workday	5/10/2002	NW 02 Digging 5/10
Workday	5/14/2002	NW 02 Digging 5/14
Field Trip	5/16/2002	WEd Fish presence Survey
Workday	5/17/2002	NW 02 Dig and Float 5/17
Workday	5/17/2002	NW 02 Digging 5/17
Meeting	5/18/2002	S R W Music Festival planning 5/18/02
Workday	5/22/2002	NW 02 Digging 5/22
Meeting	5/23/2002	FSC 02 05/23
Workday	5/23/2002	NW 02 Digging 5/23
Meeting	5/24/2002	NW 02 Planning mtg. 5/24
Workday	5/24/2002	NW 02 Float 5/24
Meeting	5/25/2002	S R W Music Festival planning 5/25/02
Workday	5/26/2002	NW 02 Digging 5/26
Meeting	5/28/2002	SRRC staff mtgs 02 May
Workday	5/31/2002	NW 02 Digging 5/31
Workday	6/2/2002	NW 02 Digging 6/2
Meeting	6/4/2002	MKWC MTG
Workday	6/6/2002	Newsletter summer02
Workday	6/7/2002	NW 02 Digging 6/7
Workday	6/12/2002	NW 02 Digging 6/12
Workday	6/14/2002	NW 02 Digging 6/14
Monitoring	6/14/2002	Hobo-Sarah 06/14/02
Meeting	6/14/2002	NW 02 Planning mtg. 6/14
Meeting	6/15/2002	S R W Music Festival planning 6/15
Workday	6/15/2002	NW 02 Digging 6/15
Workday	6/16/2002	NW 02 Digging 6/16
Workday	6/17/2002	NW 02 Digging 6/17
Workday	6/18/2002	NW 02 Digging 6/18
Workday	6/19/2002	NW 02 Digging 6/19
Meeting	6/20/2002	NW 02 Planning mtg.6/20
Workday	6/24/2002	NW 02 Digging 6/24
Meeting	6/24/2002	SRRC staff mtgs 02 Jun
Workday	6/25/2002	NW 02 Digging 6/25

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Meeting	6/25/2002	S R W Music Festival Ranger meeting
Workday	6/26/2002	NW 02 Digging 6/26
Meeting	6/27/2002	FSC 02 06/27
Workday	6/27/2002	NW 02 Digging 6/27
Workday	6/28/2002	NW 02 Digging 6/28
Workday	6/28/2002	NW 02 Digging
Workday	6/29/2002	NW 02 Digging 6/29
Workday	7/1/2002	NW 02 Digging 7/1
Workday	7/2/2002	Nw 02 Digging 7/2
Conference / Symposium	07/04/02	Internat.Forest Manager's Symposium
Workday	7/5/2002	NW 02 Digging 7/5
Workday	7/8/2002	NW 02 Digging 7/5
Workday	7/8/2002	NW 02 Digging 7/8
Workday	7/9/2002	NW 02 Digging 7/9
Workday	7/10/2002	NW 02 Digging 7/10
Workday	7/12/2002	NW 02 Digging 7/12
Workday	7/13/2002	S R W Music Festival site prep 7/13
Workday	7/15/2002	NW 02 Digging 7/15
Workday	7/17/2002	NW 02 Digging 7/17
Workday	7/18/2002	S R W Music Festival site prep 7/18
Workday	7/19/2002	S R W Music Festival Day 1
Workday	7/20/2002	S R W Music Festival Day 2
Workday	7/21/2002	S R W Music Festival Day 3
Workday	7/22/2002	NW 02 Digging 7/22
Workday	7/23/2002	NW 02 Digging 7/23
Training	7/23/2002	Spring Chinook Dive Training 02
Monitoring	7/23/2002	Hobo-Sarah 07/23/02
Workday	7/23/2002	TMDL Flow 7/23/02
Workday	7/24/2002	Spring Chinook Dive 02
Meeting	7/24/2002	TMDL Public Information
Monitoring	7/24/2002	Hobo-Sarah 07/25/02
Meeting	7/25/2002	Water Monitoring Committee Formation
Workday	7/25/2002	NW 02 Digging 7/25
Meeting	7/25/2002	SLUG Spr.Chin.work group
Workday	7/26/2002	NW 02 Digging 7/26
Workday	7/28/2002	NW 02 Digging 7/28
Meeting	7/29/2002	SRRC staff mtgs 02 Jul
Workday	7/29/2002	NW 02 Digging 7/29
Workday	7/31/2002	NW 02 Digging 7/31
Meeting	7/31/2002	FSC 02 07/31
Workday	8/1/2002	NW 02 Digging 8/1
Workday	8/2/2002	NW 02 Digging 8/2
Workday	8/3/2002	Nw 02 Digging 8/3

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Workday	8/4/2002	NW 02 Digging 8/4
Workday	8/5/2002	NW 02 Digging 8/5
Workday	8/6/2002	NW 02 Digging 8/6
Workday	8/7/2002	NW 02 Digging 8/7
Workday	8/8/2002	NW 02 Digging 8/8
Workday	8/9/2002	NW 02 Digging 8/9
Monitoring	8/13/2002	Hobo-Sarah 08/13/02
Workday	8/17/2002	NW 02 Digging 8/17
Meeting	8/19/2002	RAC 8/19/02
Meeting	8/21/2002	FSC 02 08/21
Workshop	8/25/2002	Dredgers Awareness
Field Trip	8/25/2002	Eddy Gulch Lookout picnic
Meeting	8/26/2002	RAC 8/26/02
Meeting	8/27/2002	SRRC staff mtgs 02 Aug
Workday	8/27/2002	NW 02 Digging 8/27
Workday	8/28/2002	TMDL Flow 8/28/02
Workday	8/28/2002	NW 02 Digging 8/28
Workday	8/29/2002	TMDL Shade Monitoring Training 8/29/02
Workday	8/30/2002	NW 02 Digging 8/30
Workday	9/1/2002	NW 02 Dig 09/01
Workday	9/1/2002	NW 02 Digging 9/02
Workday	9/1/2002	NW 02 Digging 9/1
Workday	9/2/2002	NW 02 Digging 9/2
Workday	9/2/2002	NW 02 Dig 09/02
Meeting	9/11/2002	MKWC 9/11/02
Monitoring	9/13/2002	Spring Chinook survey for presence 9/13/02
Field Trip	9/13/2002	WEd JES Steinacher Creek, etc
Workday	9/13/2002	NW 02 Digging 9/13
Workday	9/15/2002	TMDL Shade workday 9/15
Training	9/17/2002	WEd Shade Monitoring w/Forks Elem.
Workday	9/18/2002	Roads Stewardship 9/18/02
Monitoring	9/20/2002	Spring Chinook survey for presence 9/21/02
Workday	9/21/2002	Coastal Cleanup Day
Workday	9/23/2002	TMDL Shade workday 9/23
Workday	9/25/2002	TMDL Flow & Shade workday 9/25
Workday	9/26/2002	NW 02 Digging 9/26
Meeting	9/26/2002	SLUG 02 9/26
Training	9/27/2002	WEd Spawner Survey Training 9/27/02
Meeting	9/30/2002	Cooperative Noxious Weed Program

SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)

FINAL REPORT FY 02

Participation Log – In Kind volunteer services and mileage

Non staff non specialist 10 01 01 to 09 30 02

Event Name	First Name	Last Name	Start Date	Grant	Hours	Miles	Event Type ID
Fall Fish Count Whitewater	Rani	Kaur	10/5/2001	OS 01	8.00	0.00	Training
Fall Fish Count Whitewater	Laural	Pena	10/5/2001	OS 01	4.00	34.00	Training
Fall Fish Count Whitewater	Shannon	Flarity	10/5/2001	OS 01	5.00	0.00	Training
Fall Fish Count Whitewater	Gordon		10/5/2001	OS 01	5.00	0.00	Training
Fall Fish Count Whitewater	Jessica	Hanscom	10/5/2001	OS 01	5.00	0.00	Training
Roads Stewardship 10/6	Mike	Cafferata	10/6/2001	CRP 02	8.00	0.00	Training
Roads Stewardship 10/6	Tim (Lino)	Darling	10/6/2001	CRP 02	8.00	0.00	Workday
Fall Fish Count 10/10	Shannon	Flarity	10/10/2001	OS 01	8.00	0.00	Workday
Fall Fish Count 10/10	Laural	Pena	10/10/2001	OS 01	8.00	42.00	Training
Roads Workshop 01	Steve	Gunther	10/13/2001	OS 01	6.00	6.00	Training
Roads Workshop 01	Lisa	Polevoy	10/13/2001	OS 01	6.00	2.00	Workshop
Roads Workshop 01	George	Martin	10/13/2001	OS 01	6.00	3.00	Workshop
Roads Workshop 01	Clarence	Hagmeier	10/13/2001	OS 01	6.00	2.00	Workshop
Fall Fish Count Survey #1 10/18	Shannon	Flarity	10/18/2001	Fall Count 02	7.00	0.00	Workshop
Fall Fish Count Survey #2 10/22	Shannon	Flarity	10/22/2001	OS 01	0.00	0.00	Monitoring
Fall Fish Count 10/25	Shannon	Flarity	10/25/2001	Fall Count 02	6.00	0.00	Monitoring
Fall Fish Count 10/25	Rani	Kaur	10/25/2001	Fall Count 02	12.00	0.00	Monitoring
Fall Fish Count Survey #5 11/01	Shannon	Flarity	11/1/2001	Fall Count 02	7.00	8.00	Monitoring
SRRRC Visioning mtng 11/03/01	Jeff	Buchin	11/3/2001	CRP 02	8.00	225.0 0	Monitoring
SRRRC Visioning mtng 11/03/01	Tom	Holzem	11/3/2001	CRP 02	3.00	34.00	Meeting
SRRRC Visioning mtng 11/03/01	Rex	Richardson	11/3/2001	CRP 02	3.00	2.00	Meeting
SRRRC Visioning mtng 11/03/01	Terry Creek	Hanauer	11/3/2001	CRP 02	4.00	0.00	Meeting
SRRRC Visioning mtng 11/03/01	Jesse Boone	Ford	11/3/2001	CRP 02	3.00	40.00	Meeting
SRRRC Visioning mtng 11/03/01	Geba	Greenberg	11/3/2001	CRP 02	3.00	20.00	Meeting
SRRRC Visioning mtng 11/03/01	Laurissa	Gough	11/3/2001	CRP 02	8.00	20.00	Meeting
SRRRC Visioning mtng 11/03/01	Michael	Hentz	11/3/2001	CRP 02	8.00	160.0 0	Meeting
SRRRC Visioning mtng 11/03/01	Aida	Castell	11/3/2001	CRP 02	3.00	70.00	Meeting
SRRRC Visioning mtng 11/03/01	George	Martin	11/3/2001	CRP 02	8.00	30.00	Meeting

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

SRRC Visioning mtng 11/03/01	Ellen	de Rijke	11/3/2001	CRP 02	12.00	140.00	Meeting
SRRC Visioning mtng 11/03/01	Ryan	Roberts	11/3/2001	CRP 02	12.00	140.00	Meeting
SRRC Visioning mtng 11/03/01	Clarence	Hagmeier	11/3/2001	CRP 02	3.00	50.00	Meeting
SRRC Visioning mtng 11/03/01	Allegra	Brucker	11/3/2001	CRP 02	3.00	0.00	Meeting
SRRC Visioning mtng 11/03/01	Kai	Ferrara	11/3/2001	CRP 02	8.00	120.00	Meeting
SRRC Visioning mtng 11/03/01	Ben	Riggin	11/3/2001	CRP 02	3.00	0.00	Meeting
SRRC Visioning mtng 11/03/01	Lloyd	Ingle	11/3/2001	CRP 02	3.00	0.00	Meeting
FSC 01 11/05	Peggy	Hanley	11/5/2001	OS 01	2.00	1.00	Meeting
Fall Fish Count Survey #6 11/05	Shannon	Flarity	11/5/2001	Fall Count 02	6.00	0.00	Meeting
FSC 01 11/05	George	Martin	11/5/2001	OS 01	5.00	36.00	Monitoring
FSC 01 11/05	Ben	Riggin	11/5/2001	OS 01	3.00	60.00	Meeting
FSC 01 11/05	Steve	Adams	11/5/2001	OS 01	2.00	36.00	Meeting
Fall Fish Count Survey #6 11/05	Kai	Ferrara	11/5/2001	Fall Count 02	12.00	30.00	Meeting
Fall Fish Count Survey #6 11/05	Allegra	Brucker	11/5/2001	Fall Count 02	6.00	0.00	Monitoring
Fall Fish Count #7 11/8	Jim	Ferrara	11/8/2001	CRP 02	6.00	0.00	Monitoring
Fall Fish Count #8 11/12	Laural	Pena	11/12/2001	CRP 02	6.00	24.00	Training
Hobo-Sue 11/13	Sue	Mauer	11/13/2001	CRP 02	0.00	0.00	Monitoring
Fall Fish Count #9 11/15	Allegra	Brucker	11/15/2001	CRP 02	6.00	0.00	Monitoring
Fall Fish Count #10 11/19	Chris	Love	11/19/2001	Fall Count 02	8.00	0.00	Monitoring
Fall Fish Count #10 11/19	Gordon		11/19/2001	Fall Count 02	8.00	0.00	Monitoring
FSC 01 12/03	George	Martin	12/3/2001	OS 01	2.00	36.00	Monitoring
FSC 01 12/03	Peggy	Hanley	12/3/2001	OS 01	2.00	1.00	Meeting
WEed Mushroom Walk & Native plant 12/3/01	Blythe	Reis	12/3/2001	WS ED 01 FG	5.00	0.00	Meeting
NW 02 Update	Dave	McNeil	1/9/2002	NW FG 00-02 /CRP 02	2.00	0.00	Field Trip
NW 02 Update	Laurissa	Gough	1/9/2002	NW FG 00-02 /CRP 02	2.00	0.00	Meeting
NW 02 Update	Geba	Greenber g	1/9/2002	NW FG 00-02 /CRP 02	2.00	0.00	Meeting

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

NW 02 Update	Allegra	Brucker	1/9/2002	NW FG 00-02 /CRP 02	8.00	0.00	Meeting
Roads Stewardship 1/15	Vincent	Adams	1/15/2002	OS 01	7.00	30.00	Meeting
Roads Stewardship 1/15	Dick & Anita	Gouley	1/15/2002	OS 01	6.00	8.00	Workday
Computer Tr. Day 1, GIS	Dave	McNeil	1/21/2002	OS 01	7.00	0.00	Workday
Computer Tr. Day 1, GIS	Laurissa	Gough	1/21/2002	OS 01	7.00	46.00	Workshop
Computer Tr. Day 2, GIS	Cristi	Cameron	1/22/2002	CRP 02	8.00	0.00	Workshop
FSC 02 01/23	George	Martin	1/23/2002	Sub Plan 02 USFWS	3.00	36.00	Workshop
Computer Tr. Day 3, Programs	Myanna	Nielsen	1/23/2002	CRP 02	5.00	0.00	Meeting
Computer Tr. Day 3, Programs	Cristi	Cameron	1/23/2002	CRP 02	8.00	35.00	Workshop
FSC 02 01/23	Peggy	Hanley	1/23/2002	Sub Plan 02 USFWS	3.00	1.00	Workshop
Computer Tr. Day 3, Programs	Richard	Cormier	1/23/2002	CRP 02	5.00	36.00	Meeting
Computer Tr. Day 4 Basics	Lloyd	Ingle	1/24/2002	CRP 02	5.00	46.00	Workshop
Computer Tr. Day 4 Basics	Blythe	Reis	1/24/2002	CRP 02	6.00	52.00	Workshop
Computer Tr. Day 4 Basics	Cora	Villeponte ax	1/24/2002	CRP 02	2.00	5.00	Workshop
Computer Tr. Day 5 MAC	Jerry	Pratt	1/25/2002	CRP 02	1.00	2.00	Workshop
Grant Writing 02	Lloyd	Ingle	1/26/2002	CRP 02	2.00	38.00	Workshop
Grant Writing 02	Dave	McNeil	1/26/2002	CRP 02	2.00	46.00	Workshop
Rafter ED Planning session	Terry Creek	Hanauer	2/14/2002	CRP 02	2.00	40.00	Workshop
Board of Directors Meeting 02	Rhonda	Olsen	2/15/2002	CRP 02	8.00	85.00	Meeting
Board of Directors Meeting 02	Steve	Gunther	2/15/2002	CRP 02	8.00	71.00	Meeting
Meet the Candidates night	Terry Creek	Hanauer	2/26/2002	OS 01	3.00	0.00	Meeting
Steelhead Survey 02 Training	Chris	Love	3/4/2002	CRP 02	8.00	0.00	Meeting
Steelhead Survey 02 Training	Gordon		3/4/2002	CRP 02	8.00	0.00	Training
Steelhead Survey 02 Training	Candace	Wase	3/4/2002	CRP 02	8.00	0.00	Training
Steelhead Survey 02 Training	Rani	Kaur	3/4/2002	CRP 02	8.00	0.00	Training
NW 02 Office Assist	Candace	Wase	3/11/2002	CRP 02	8.00	23.00	Training
NW 02 Office Assist Reporting	Candace	Wase	3/12/2002	CRP 02	8.00	23.00	Training
NW 02 Office Assist Reporting	Dave	McNeil	3/12/2002	CRP 02	8.00	46.00	Training
Steelhead Survey 02 #1	Candace	Wase	3/14/2002	CRP 02	8.00	0.00	Training
Steelhead Survey 02 #1	Forrest	Buchin	3/14/2002	CRP 02	8.00	0.00	Monitoring
Steelhead Survey 02 #1	Chris	Love	3/14/2002	CRP 02	8.00	0.00	Monitoring
Steelhead Survey 02 #1	Gordon		3/14/2002	CRP 02	8.00	0.00	Monitoring
Steelhead Survey 02 #2	Candace	Wase	3/21/2002	CRP 02	8.00	0.00	Monitoring

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Steelhead Survey 02 #2	George	Pearlingi	3/21/2002	CRP 02	8.00	0.00	Monitoring
Steelhead Survey 02 #2	Gordon		3/21/2002	CRP 02	8.00	0.00	Monitoring
FSC 02 03/27	Peggy	Hanley	3/27/2002	Sub Plan 02 USFWS	2.00	2.00	Monitoring
FSC 02 03/27	Rachel	Galindo	3/27/2002	Sub Plan 02 USFWS	2.00	60.00	Meeting
Steelhead Survey 02 #3	Candace	Wase	3/28/2002	CRP 02	8.00	0.00	Meeting
Steelhead Survey 02 #3	Gordon		3/28/2002	CRP 02	8.00	0.00	Monitoring
Steelhead Survey 02 #4	Jessica	Hanscom	4/4/2002	CRP 02	8.00	0.00	Monitoring
Steelhead Survey 02 #4	Candace	Wase	4/4/2002	CRP 02	8.00	0.00	Monitoring
Steelhead Survey 02 #4	Gordon		4/4/2002	CRP 02	8.00	0.00	Monitoring
NW Mtg. 4/02	Dave	McNeil	4/5/2002	CRP02	3.50	0.00	Monitoring
NW Mtg. 4/02	Laurissa	Gough	4/5/2002	CRP02	3.50	0.00	Meeting
NW Mtg. 4/02	Rani	Kaur	4/5/2002	CRP02	3.50	0.00	Meeting
NW Mtg. 4/02	Michael	O'Hare	4/5/2002	CRP02	3.50	0.00	Meeting
NW Mtg. 4/02	Geba	Greenber g	4/5/2002	CRP02	3.50	0.00	Meeting
NW Mtg. 4/02	Mike	Cafferata	4/5/2002	CRP02	3.50	0.00	Meeting
NW Mtg. 4/02	Shannon	Flarity	4/5/2002	CRP02	3.50	0.00	Meeting
NW Mtg. 4/02	Allegra	Brucker	4/5/2002	CRP02	3.50	0.00	Meeting
Steelhead Survey 02 #5	Sue	Mauer	4/11/2002	CRP 02	0.00	0.00	Meeting
Screw Trap Set-Up 02	George	Pearlingi	4/11/2002	CRP 02	5.00	0.00	Monitoring
NW 02 Digging 4/12	Geba	Greenber g	4/12/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 4/12	Allegra	Brucker	4/12/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 4/12	Rex	Richardso n	4/12/2002	CRP02	3.00	0.00	Workday
S R W Music Festival planning 4/13/02	Aida	Castell	4/13/2002	OS 01	4.00	0.00	Workday
S R W Music Festival planning 4/13/02	Ben	Riggin	4/13/2002	OS 01	4.00	62.00	Meeting
S R W Music Festival planning 4/13/02	Mike	Pierce	4/13/2002	OS 01	3.00	38.00	Meeting
S R W Music Festival planning 4/13/02	Rex	Richardso n	4/13/2002	OS 01	4.00	0.00	Meeting
S R W Music Festival planning 4/13/02	Noah	Robinson	4/13/2002	OS 01	4.00	58.00	Meeting
S R W Music Festival planning 4/13/02	Christina	Pearlingi	4/13/2002	OS 01	4.00	38.00	Meeting
S R W Music Festival planning 4/13/02	Geba	Greenber g	4/13/2002	OS 01	3.00	12.00	Meeting

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

S R W Music Festival planning 4/13/02	Miles	Richardson	4/13/2002	OS 01	4.00	0.00	Meeting
S R W Music Festival planning 4/13/02	George	Pearlingi	4/13/2002	OS 01	4.00	38.00	Meeting
S R W Music Festival planning 4/13/02	Dave	McNeil	4/13/2002	OS 01	4.00	16.00	Meeting
S R W Music Festival planning 4/13/02	Rachel	Galindo	4/13/2002	OS 01	3.00	52.00	Meeting
S R W Music Festival planning 4/13/02	Allegra	Brucker	4/13/2002	OS 01	4.00	12.00	Meeting
S R W Music Festival planning 4/13/02	Terry Creek	Hanauer	4/13/2002	OS 01	2.00	6.00	Meeting
FSC 02 04/22	Erik	Olson	4/22/2002	Sub Plan 02 USFWS	8.00	0.00	Meeting
FSC 02 04/22	Bill	Meadows	4/22/2002	Sub Plan 02 USFWS	7.00	160.00	Training
FSC 02 04/22	Bill	Hinz	4/22/2002	Sub Plan 02 USFWS	7.00	160.00	Training
FSC 02 04/22	Clarence	Hagmeier	4/22/2002	Sub Plan 02 USFWS	8.00	20.00	Training
FSC 02 04/22	Tim (Lino)	Darling	4/22/2002	Sub Plan 02 USFWS	8.00	18.00	Training
FSC 02 04/22	Slate	Boykin	4/22/2002	Sub Plan 02 USFWS	8.00	20.00	Training
FSC 02 04/22	Walter	Horn	4/22/2002	Sub Plan 02 USFWS	7.00	150.00	Training
FSC 02 04/22	Kathy	O'Conner	4/22/2002	Sub Plan 02 USFWS	8.00	0.00	Training
FSC 02 04/22	Steve	Gunther	4/22/2002	Sub Plan 02 USFWS	8.00	36.00	Training
FSC 02 04/22	Rachel	Galindo	4/22/2002	Sub Plan 02 USFWS	6.00	50.00	Training
FSC 02 04/22	Pat	O'Conner	4/22/2002	Sub Plan 02 USFWS	8.00	10.00	Training
FSC 02 04/23	Clarence	Hagmeier	4/23/2002	Sub Plan 02 USFWS	2.00	36.00	Training

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

FSC 02 04/23	Steve	Adams	4/23/2002	Sub Plan 02 USFWS	4.00	44.00	Meeting
FSC 02 04/23	Rachel	Galindo	4/23/2002	Sub Plan 02 USFWS	7.00	50.00	Meeting
FSC 02 04/24	Ben	Riggin	4/24/2002	Sub Plan 02 USFWS	7.00	65.00	Meeting
FSC 02 04/24	Steve	Gunther	4/24/2002	Sub Plan 02 USFWS	7.00	78.00	Field Trip
FSC 02 04/24	Slate	Boykin	4/24/2002	Sub Plan 02 USFWS	7.00	20.00	Field Trip
FSC 02 04/24	George	Martin	4/24/2002	Sub Plan 02 USFWS	7.00	40.00	Field Trip
FSC 02 04/24	Tim (Lino)	Darling	4/24/2002	Sub Plan 02 USFWS	7.00	24.00	Field Trip
FSC 02 04/24	Rachel	Galindo	4/24/2002	Sub Plan 02 USFWS	8.00	60.00	Field Trip
FSC 02 04/26	Allegra	Brucker	4/26/2002	Sub Plan 02 USFWS	3.00	10.00	Field Trip
FSC 02 04/26	Michael	O'Hare	4/26/2002	Sub Plan 02 USFWS	3.00	30.00	Workday
FSC 02 04/26	Beverly	Benefield	4/26/2002	Sub Plan 02 USFWS	6.00	6.00	Workday
NW 02 Digging 5/02	Tom	Holzem	5/2/2002	CRP02	6.00	0.00	Workday
NW 02 Digging 5/02	Dave	McNeil	5/2/2002	CRP02	8.50	16.00	Workday
NW 02 Digging 5/02	Allegra	Brucker	5/2/2002	CRP02	8.50	0.00	Workday
NW 02 Digging 5/02	Geba	Greenber g	5/2/2002	CRP02	8.50	50.00	Workday
NW 02 Digging 5/02	Skip" Roger	Corbett	5/2/2002	CRP02	8.50	0.00	Workday
NW 02 Digging 5/02	Bramble	Penningto n	5/2/2002	CRP02	6.50	52.00	Workday
S R W Music Festival poster mtng 5/3/02	Allegra	Brucker	5/3/2002	OS 01	1.00	10.00	Workday
SLUG 02 5/7	Dean	McBroom	5/7/2002	CRP 02	0.00	0.00	Meeting

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

SLUG 02 5/7	Terry Creek	Hanauer	5/7/2002	CRP 02	8.00	32.00	Meeting
NW 02 Digging 5/10	Geba	Greenber g	5/10/2002	CRP02	4.00	0.00	Meeting
NW 02 Digging 5/10	Allegra	Brucker	5/10/2002	CRP02	2.00	0.00	Workday
NW 02 Digging 5/10	Oliver	Finnegan	5/10/2002	CRP02	2.00	0.00	Workday
NW 02 Digging 5/10	Michael	O'Hare	5/10/2002	CRP02	2.00	0.00	Workday
NW 02 Dig and Float 5/17	Blythe	Reis	5/17/2002	CRP 02	4.00	8.00	Workday
NW 02 Dig and Float 5/17	Silas	Beaver	5/17/2002	CRP 02	8.00	16.00	Workday
NW 02 Dig and Float 5/17	Allegra	Brucker	5/17/2002	CRP 02	8.00	0.00	Workday
NW 02 Dig and Float 5/17	Steve	Issacs	5/17/2002	CRP 02	8.00	40.00	Workday
NW 02 Dig and Float 5/17	Kalya	Baker	5/17/2002	CRP 02	8.00	20.00	Workday
NW 02 Dig and Float 5/17	Lissa	Englert	5/17/2002	CRP 02	8.00	16.00	Workday
S R W Music Festival planning 5/18/02	George	Pearlingi	5/18/2002	OS 01	4.00	32.00	Workday
S R W Music Festival planning 5/18/02	Rex	Richardso n	5/18/2002	OS 01	4.00	6.00	Meeting
FSC 02 05/23	Peggy	Hanley	5/23/2002	Sub Plan 02 USFWS	3.00	1.00	Meeting
FSC 02 05/23	Rachel	Galindo	5/23/2002	Sub Plan 02 USFWS	3.00	34.00	Meeting
NW 02 Planning mtg. 5/24	Geba	Greenber g	5/24/2002	CRP02	2.00	0.00	Meeting
NW 02 Planning mtg. 5/24	Allegra	Brucker	5/24/2002	CRP02	2.00	0.00	
NW 02 Float 5/24	Shannon	Flarity	5/24/2002	CRP02	5.00	0.00	
NW 02 Float 5/24	Michael	O'Hare	5/24/2002	CRP02	5.00	0.00	Workday
NW 02 Float 5/24	Allegra	Brucker	5/24/2002	CRP02	5.00	0.00	Workday
NW 02 Float 5/24	Meui	Mckeelin(sp?)	5/24/2002	CRP02	5.00	0.00	Workday
NW 02 Float 5/24	Rani	Kaur	5/24/2002	CRP02	5.00	0.00	Workday
NW 02 Float 5/24	Geba	Greenber g	5/24/2002	CRP02	5.00	0.00	Workday
NW 02 Float 5/24	Regina	Chichizola	5/24/2002	CRP02	5.00	0.00	Workday
NW 02 Float 5/24	Michael	Fitzgerald	5/24/2002	CRP02	5.00	0.00	Workday
S R W Music Festival planning 5/25/02	Regina	Chichizola	5/25/2002	OS 01	2.00	85.00	Workday
S R W Music Festival planning 5/25/02	Noah	Robinson	5/25/2002	OS 01	2.00	52.00	Meeting
S R W Music Festival planning 5/25/02	Laurissa	Gough	5/25/2002	OS 01	2.00	10.00	Meeting

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

S R W Music Festival planning 5/25/02	Rani	Kaur	5/25/2002	OS 01	2.00	30.00	Meeting
NW 02 Digging 6/2	Geba	Greenber g	6/2/2002	CRP02	3.00	0.00	Meeting
Newsletter summer02	Yewie	Ferrara	6/6/2002	OS 02	6.00	0.00	Workday
Newsletter summer02	Allegra	Brucker	6/6/2002	OS 02	6.00	0.00	Workday
Newsletter summer02	Micah	Eckhardt	6/6/2002	OS 02	6.00	0.00	Workday
Newsletter summer02	Bridgette	Meintke	6/6/2002	OS 02	6.00	0.00	Workday
NW 02 Digging 6/7	Ben	Gifford	6/7/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 6/7	Vanessa	Passerelli	6/7/2002	CRP02	3.00	40.00	Workday
NW 02 Digging 6/7	Geba	Greenber g	6/7/2002	CRP02	11.00	40.00	Workday
NW 02 Digging 6/12	Ken		6/12/2002	CRP02	4.00	0.00	Workday
NW 02 Digging 6/12	Tim (Lino)	Darling	6/12/2002	CRP02	5.00	26.00	Workday
NW 02 Planning mtg. 6/14	Vanessa	Passerelli	6/14/2002	CRP02	2.50	0.00	Workday
NW 02 Digging 6/14	Rani	Kaur	6/14/2002	CRP02	8.75	0.00	Meeting
NW 02 Planning mtg. 6/14	Chris	Love	6/14/2002	CRP02	2.50	0.00	Workday
NW 02 Planning mtg. 6/14	Tim (Lino)	Darling	6/14/2002	CRP02	2.50	0.00	Meeting
NW 02 Planning mtg. 6/14	Meui	Mckeelin(sp?)	6/14/2002	CRP02	2.50	0.00	Meeting
NW 02 Planning mtg. 6/14	Allegra	Brucker	6/14/2002	CRP02	2.50	0.00	Meeting
NW 02 Planning mtg. 6/14	Shannon	Flarity	6/14/2002	CRP02	2.50	0.00	Meeting
NW 02 Planning mtg. 6/14	Rani	Kaur	6/14/2002	CRP02	2.50	0.00	Meeting
NW 02 Digging 6/14	Shannon	Flarity	6/14/2002	CRP02	2.00	0.00	Meeting
NW 02 Digging 6/15	Tom	Holzem	6/15/2002	CRP02	7.00	0.00	Workday
S R W Music Festival planning 6/15	Ben	Riggin	6/15/2002	OS 02	3.00	62.00	Workday
S R W Music Festival planning 6/15	Aida	Castell	6/15/2002	OS 02	3.00	0.00	Meeting
S R W Music Festival planning 6/15	Rex	Richardso n	6/15/2002	OS 02	3.00	0.00	Meeting
NW 02 Digging 6/16	Tom	Holzem	6/16/2002	CRP02	6.50	0.00	Meeting
NW 02 Digging 6/17	Michael	O'Hare	6/17/2002	CRP02	7.50	38.00	Workday
NW 02 Digging 6/17	Allegra	Brucker	6/17/2002	CRP02	7.50	0.00	
NW 02 Digging 6/17	Shannon	Flarity	6/17/2002	CRP02	4.00	0.00	
NW 02 Digging 6/18	Tim (Lino)	Darling	6/18/2002	CRP02	1.00	0.00	
NW 02 Digging 6/18	Shannon	Flarity	6/18/2002	CRP02	1.00	0.00	Workday
NW 02 Digging 6/18	Rani	Kaur	6/18/2002	CRP02	5.00	0.00	Workday
NW 02 Digging 6/19	Rani	Kaur	6/19/2002	CRP02	8.50	26.00	Workday
NW 02 Digging 6/19	Tom	Snell	6/19/2002	CRP02	8.50	0.00	Workday
NW 02 Digging 6/19	Allegra	Brucker	6/19/2002	CRP02	8.50	0.00	Workday
NW 02 Planning mtg.6/20	Geba	Greenber g	6/20/2002	CRP02	3.00	0.00	Workday

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

NW 02 Planning mtg.6/20	Rani	Kaur	6/20/2002	CRP02	3.00	0.00	Meeting
NW 02 Digging 6/24	Shannon	Flarity	6/24/2002	CRP02	8.00	0.00	Meeting
NW 02 Digging 6/24	Laurissa	Gough	6/24/2002	CRP02	8.00	34.00	Workday
NW 02 Digging 6/24	Chris	Love	6/24/2002	CRP02	7.00	0.00	Workday
NW 02 Digging 6/25	Miles	Richardson	6/25/2002	CRP02	5.50	0.00	Workday
NW 02 Digging 6/25	Tom	Holzem	6/25/2002	CRP02	4.50	0.00	Workday
NW 02 Digging 6/25	Laurissa	Gough	6/25/2002	CRP02	4.00	0.00	Workday
NW 02 Digging 6/25	Shannon	Flarity	6/25/2002	CRP02	5.50	0.00	Workday
NW 02 Digging 6/25	Tim (Lino)	Darling	6/25/2002	CRP02	5.50	24.00	Workday
S R W Music Festival Ranger meeting	George	Pearlingi	6/25/2002	OS 02	2.00	4.00	Workday
FSC 02 06/27	Fred	Aloisi	6/27/2002	Sub Plan 02 USFWS	2.00	50.00	Meeting
NW 02 Digging 6/28	Tom	Snell	6/28/2002	CRP02	6.00	0.00	Meeting
NW 02 Digging 6/28	Shannon	Flarity	6/28/2002	CRP02	6.00	0.00	Workday
NW 02 Digging 7/1	Regina	Chichizola	7/1/2002	CRP02	4.00	104.00	Workday
NW 02 Digging 7/1	Frank	Yokum	7/1/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 7/1	Tom	Holzem	7/1/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 7/1	Allegra	Brucker	7/1/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 7/1	Michael	O'Hare	7/1/2002	CRP02	8.00	45.00	Workday
NW 02 Digging 7/1	Micah	Eckhardt	7/1/2002	CRP02	9.00	0.00	Workday
NW 02 Digging 7/1	Laurissa	Gough	7/1/2002	CRP02	4.00	0.00	Workday
NW 02 Digging 7/1	Tim (Lino)	Darling	7/1/2002	CRP02	4.00	45.00	Workday
NW 02 Digging 7/1	Kyle	Hineman	7/1/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 7/1	Shannon	Flarity	7/1/2002	CRP02	4.00	16.00	Workday
NW 02 Digging 7/1	Tom	Snell	7/1/2002	CRP02	9.00	0.00	Workday
NW 02 Digging 7/1	Bridgette	Meintke	7/1/2002	CRP02	9.00	0.00	Workday
Nw 02 Digging 7/2	Tom	Holzem	7/2/2002	CRP02	7.00	8.00	Workday
Nw 02 Digging 7/2	Tom	Snell	7/2/2002	CRP02	9.00	0.00	Workday
Nw 02 Digging 7/2	Noah	Robinson	7/2/2002	CRP02	9.00	0.00	Workday
Nw 02 Digging 7/2	Shannon	Flarity	7/2/2002	CRP02	9.00	0.00	Workday
NW 02 Digging 7/5	Shauna	Kerns	7/5/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/5	Chris	Love	7/5/2002	CRP02	12.00	0.00	Workday
NW 02 Digging 7/5	Rani	Kaur	7/5/2002	CRP02	12.00	0.00	Workday
NW 02 Digging 7/5	Micah	Eckhardt	7/5/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/5	Bridgette	Meintke	7/5/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/5	Bridgette	Meintke	7/5/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/5	Geba	Greenberg	7/5/2002	CRP02	10.00	60.00	Workday

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

NW 02 Digging 7/5	Allegra	Brucker	7/5/2002	CRP02	6.00	0.00	Workday
NW 02 Digging 7/8	Tim (Lino)	Darling	7/8/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/8	Shauna	Kerns	7/8/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/8	Terry Creek	Hanauer	7/8/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/9	Shannon	Flarity	7/9/2002	CRP02	10.00	44.00	Workday
NW 02 Digging 7/9	Chris	Love	7/9/2002	CRP02	11.00	0.00	Workday
NW 02 Digging 7/9	Tim (Lino)	Darling	7/9/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 7/9	Shannon	Flarity	7/9/2002	CRP02	11.00	46.00	Workday
NW 02 Digging 7/9	Terry Creek	Hanauer	7/9/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 7/10	Tom	Snell	7/10/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/12	Allegra	Brucker	7/12/2002	CRP02	9.50	0.00	Workday
NW 02 Digging 7/12	Chris	Love	7/12/2002	CRP02	10.00	44.00	Workday
NW 02 Digging 7/12	Shauna	Kerns	7/12/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/12	Shannon	Flarity	7/12/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/12	Terry Creek	Hanauer	7/12/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/12	Geba	Greenber g	7/12/2002	CRP02	9.50	36.00	Workday
NW 02 Digging 7/12	Bridgette	Meintke	7/12/2002	CRP02	10.00		Workday
S R W Music Festival site prep 7/13	Forrest	Buchin	7/13/2002	OS 02	5.00	32.00	Workday
S R W Music Festival site prep 7/13	Miles	Richardso n	7/13/2002	OS 02	6.00	6.00	Workday
S R W Music Festival site prep 7/13	George	Pearlingi	7/13/2002	OS 02	5.00	33.00	Workday
S R W Music Festival site prep 7/13	Michael	Corejko	7/13/2002	OS 02	5.00	0.00	Workday
S R W Music Festival site prep 7/13	Rex	Richardso n	7/13/2002	OS 02	6.00	6.00	Workday
NW 02 Digging 7/15	Bridgette	Meintke	7/15/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 7/15	Shauna	Kerns	7/15/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 7/15	Tom	Snell	7/15/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 7/15	Rani	Kaur	7/15/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 7/17	Michael	O'Hare	7/17/2002	CRP02	3.00	34.00	Workday
NW 02 Digging 7/17	Michael	O'Hare	7/17/2002	CRP02	5.00	38.00	Workday
NW 02 Digging 7/17	Allegra	Brucker	7/17/2002	CRP02	5.00	0.00	Workday
NW 02 Digging 7/17	Shauna	Kerns	7/17/2002	CRP02	5.00	0.00	Workday
NW 02 Digging 7/17	Allegra	Brucker	7/17/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 7/17	Bridgette	Meintke	7/17/2002	CRP02	3.50	0.00	Workday
NW 02 Digging 7/17	Geba	Greenber g	7/17/2002	CRP02	5.00	34.00	Workday
NW 02 Digging 7/17	Geba	Greenber g	7/17/2002	CRP02	5.00	0.00	Workday
S R W Music Festival site prep 7/18	Forrest	Buchin	7/18/2002	OS 02	4.00	0.00	Workday

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

S R W Music Festival site prep 7/18	Philip	Purcell	7/18/2002	OS 02	4.00	32.00	Workday
S R W Music Festival site prep 7/18	Mike	Pierce	7/18/2002	OS 02	4.00	0.00	Workday
S R W Music Festival site prep 7/18	Rex	Richardson	7/18/2002	OS 02	4.00	6.00	Workday
S R W Music Festival site prep 7/18	Noah	Robinson	7/18/2002	OS 02	4.00	52.00	Workday
S R W Music Festival site prep 7/18	Ryan	Roberts	7/18/2002	OS 02	6.00	0.00	Workday
S R W Music Festival site prep 7/18	George	Pearlingi	7/18/2002	OS 02	4.00	33.00	Workday
S R W Music Festival Day 1	Ryan	Roberts	7/19/2002	OS 02	3.00	0.00	Workday
S R W Music Festival Day 1	Bridgette	Meintke	7/19/2002	OS 02	3.00	24.00	Workday
S R W Music Festival Day 1	Blythe	Reis	7/19/2002	OS 02	4.00	50.00	Workday
S R W Music Festival Day 1	Noah	Robinson	7/19/2002	OS 02	14.00	52.00	Workday
S R W Music Festival Day 1	Geba	Greenberg	7/19/2002	OS 02	10.00	24.00	Workday
S R W Music Festival Day 1	Philip	Purcell	7/19/2002	OS 02	4.00	32.00	Workday
S R W Music Festival Day 1	Mike	Cafferata	7/19/2002	OS 02	6.00	0.00	Workday
S R W Music Festival Day 1	Rex	Richardson	7/19/2002	OS 02	14.00	6.00	Workday
S R W Music Festival Day 1	Chris	Love	7/19/2002	OS 02	3.00	0.00	Workday
S R W Music Festival Day 1	Christina	Pearlingi	7/19/2002	OS 02	2.00	32.00	Workday
S R W Music Festival Day 1	Laurissa	Gough	7/19/2002	OS 02	4.00	5.00	Workday
S R W Music Festival Day 1	Cora	Villepontex	7/19/2002	OS 02	10.00	30.00	Workday
S R W Music Festival Day 1	Miles	Richardson	7/19/2002	OS 02	6.00	0.00	Workday
S R W Music Festival Day 1	Rani	Kaur	7/19/2002	OS 02	10.00	24.00	Workday
S R W Music Festival Day 1	Mike	Pierce	7/19/2002	OS 02	4.00	17.00	Workday
S R W Music Festival Day 1	Kalya	Baker	7/19/2002	OS 02	1.00	0.00	Workday
S R W Music Festival Day 1	Jessica	Hanscom	7/19/2002	OS 02	3.00	0.00	Workday
S R W Music Festival Day 1	Aida	Castell	7/19/2002	OS 02	12.00	0.00	Workday
S R W Music Festival Day 1	Shauna	Kerns	7/19/2002	OS 02	4.00	0.00	Workday
S R W Music Festival Day 1	Michael	Corejko	7/19/2002	OS 02	5.00	16.00	Workday
S R W Music Festival Day 1	Forrest	Buchin	7/19/2002	OS 02	5.00	30.00	Workday
S R W Music Festival Day 2	George	Pearlingi	7/20/2002	OS 02	12.00	0.00	Workday
S R W Music Festival Day 2	Chris	Love	7/20/2002	OS 02	4.00	0.00	Workday
S R W Music Festival Day 2	Beverly	Benefield	7/20/2002	OS 02	8.00	6.00	Workday
S R W Music Festival Day 2	Mike	Cafferata	7/20/2002	OS 02	3.00	0.00	Workday
S R W Music Festival Day 2	Shauna	Kerns	7/20/2002	OS 02	4.00	0.00	Workday
S R W Music Festival Day 2	Ryan	Roberts	7/20/2002	OS 02	3.00	0.00	Workday

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

S R W Music Festival Day 2	Cora	Villeponte ax	7/20/2002	OS 02	8.00	0.00	Workday
S R W Music Festival Day 2	Jessica	Hanscom	7/20/2002	OS 02	3.00	0.00	Workday
S R W Music Festival Day 2	Geba	Greenber g	7/20/2002	OS 02	10.00	24.00	Workday
S R W Music Festival Day 2	Ben	Riggin	7/20/2002	OS 02	2.00	62.00	Workday
S R W Music Festival Day 2	Rani	Kaur	7/20/2002	OS 02	10.00	0.00	Workday
S R W Music Festival Day 2	Mike	Pierce	7/20/2002	OS 02	40.00	0.00	Workday
S R W Music Festival Day 2	Michael	Corejko	7/20/2002	OS 02	2.00	0.00	Workday
S R W Music Festival Day 2	Christina	Pearlingi	7/20/2002	OS 02	4.00	0.00	Workday
S R W Music Festival Day 2	Miles	Richardso n	7/20/2002	OS 02	6.00	0.00	Workday
S R W Music Festival Day 2	Aida	Castell	7/20/2002	OS 02	8.00	0.00	Workday
S R W Music Festival Day 2	Rex	Richardso n	7/20/2002	OS 02	14.00	6.00	Workday
S R W Music Festival Day 2	Forrest	Buchin	7/20/2002	OS 02	3.00	0.00	Workday
S R W Music Festival Day 2	Noah	Robinson	7/20/2002	OS 02	14.00	0.00	Workday
S R W Music Festival Day 2	Bridgette	Meintke	7/20/2002	OS 02	3.00	0.00	Workday
S R W Music Festival Day 3	Ben	Riggin	7/21/2002	OS 02	7.00	38.00	Workday
S R W Music Festival Day 3	Miles	Richardso n	7/21/2002	OS 02	2.00	3.00	Workday
S R W Music Festival Day 3	Mike	Pierce	7/21/2002	OS 02	6.00	16.00	Workday
S R W Music Festival Day 3	George	Pearlingi	7/21/2002	OS 02	7.00	17.00	Workday
S R W Music Festival Day 3	Forrest	Buchin	7/21/2002	OS 02	7.00	15.00	Workday
S R W Music Festival Day 3	Bridgette	Meintke	7/21/2002	OS 02	6.00	0.00	Workday
S R W Music Festival Day 3	Regina	Chichizola	7/21/2002	OS 02	4.00	92.00	Workday
S R W Music Festival Day 3	Rex	Richardso n	7/21/2002	OS 02	3.00	6.00	Workday
S R W Music Festival Day 3	Mike	Cafferata	7/21/2002	OS 02	7.00	0.00	Workday
NW 02 Digging 7/22	Tom	Holzem	7/22/2002	CRP02	9.50	0.00	Workday
Spring Chinook Dive Training 02	Ryan	Wiegel	7/23/2002	CRP 02	6.00	15.00	Workday
TMDL Flow 7/23/02	Tom	Holzem	7/23/2002	OS 02	6.00	32.00	Training
Spring Chinook Dive Training 02	Bridgette	Meintke	7/23/2002	CRP 02	6.00	0.00	Workday
Spring Chinook Dive Training 02	Jessica	Hanscom	7/23/2002	CRP 02	6.00	9.00	Training
NW 02 Digging 7/23	Tom	Snell	7/23/2002	CRP02	7.00	0.00	Training
TMDL Flow 7/23/02	Scott	Quinn	7/23/2002	OS 02	9.00	60.00	Workday
Spring Chinook Dive Training 02	Mike	Kimball	7/23/2002	CRP 02	6.00	0.00	Workday
Spring Chinook Dive Training 02	Ute	Engleke	7/23/2002	CRP 02	6.00	0.00	Training

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Spring Chinook Dive Training 02	Lissa	Englert	7/23/2002	CRP 02	6.00	40.00	Training
Spring Chinook Dive Training 02	John	Johnson	7/23/2002	CRP 02	6.00	0.00	Training
Spring Chinook Dive 02	Regina	Chichizola	7/24/2002	CRP 02	9.00	0.00	Training
Spring Chinook Dive 02	Allegra	Brucker	7/24/2002	CRP 02	9.00	0.00	Workday
Spring Chinook Dive 02	Jessica	Hanscom	7/24/2002	CRP 02	9.00	0.00	Workday
Spring Chinook Dive 02	Lissa	Englert	7/24/2002	CRP 02	9.00	30.00	Workday
Spring Chinook Dive 02	Ute	Engleke	7/24/2002	CRP 02	9.00	0.00	Workday
Spring Chinook Dive 02	Bridgette	Meintke	7/24/2002	CRP 02	9.00	0.00	Workday
Spring Chinook Dive 02	Mike	Kimball	7/24/2002	CRP 02	9.00	0.00	Workday
TMDL Public Information	Rex	Richardson	7/24/2002	OS 02	4.00	6.00	Workday
Spring Chinook Dive 02	Ryan	Wiegel	7/24/2002	CRP 02	9.00	0.00	Meeting
Spring Chinook Dive 02	John	Johnson	7/24/2002	CRP 02	9.00	0.00	Workday
SLUG Spr.Chin.work group	Michael	Hentz	7/25/2002	Sub Plan 02	2.00	0.00	Workday
Water Monitoring Committee Formation	Ute	Engleke	7/25/2002	OS 02	3.00	0.00	Meeting
Water Monitoring Committee Formation	Ryan	Wiegel	7/25/2002	OS 02	3.00	0.00	Meeting
Water Monitoring Committee Formation	Lloyd	Ingle	7/25/2002	OS 02	3.00	0.00	Meeting
SLUG Spr.Chin.work group	Lloyd	Ingle	7/25/2002	Sub Plan 02	2.00	0.00	Meeting
NW 02 Digging 7/26	Bridgette	Meintke	7/26/2002	CRP02	10.00	0.00	Meeting
NW 02 Digging 7/26	Chris	Love	7/26/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/26	Allegra	Brucker	7/26/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/26	Rani	Kaur	7/26/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/26	Shauna	Kerns	7/26/2002	CRP02	10.00	0.00	Workday
NW 02 Digging 7/26	Geba	Greenberg	7/26/2002	CRP02	10.00	44.00	Workday
FSC 02 07/31	Peggy	Hanley	7/31/2002	Sub Plan 02 USFWS	2.00	0.00	Workday
FSC 02 07/31	George	Martin	7/31/2002	Sub Plan 02 USFWS	2.00	0.00	Meeting
NW 02 Digging 7/31	Geba	Greenberg	7/31/2002	CRP02	1.50	0.00	Meeting
NW 02 Digging 7/31	Rani	Kaur	7/31/2002	CRP02	1.50	0.00	Workday
NW 02 Digging 7/31	Bridgette	Meintke	7/31/2002	CRP02	1.50	0.00	Workday
NW 02 Digging 7/31	Michael	O'Hare	7/31/2002	CRP02	1.50	0.00	Workday

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

NW 02 Digging 7/31	Allegra	Brucker	7/31/2002	CRP02	1.50	0.00	Workday
NW 02 Digging 8/2	Tom	Holzem	8/2/2002	CRP02	5.00	0.00	Workday
NW 02 Digging 8/2	Tom	Snell	8/2/2002	CRP02	8.00	25.00	Workday
NW 02 Digging 8/2	Michael	O'Hare	8/2/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 8/2	Geba	Greenber g	8/2/2002	CRP02	9.00	40.00	Workday
NW 02 Digging 8/2	Meui	Mckeelin(sp?)	8/2/2002	CRP02	9.00	0.00	Workday
NW 02 Digging 8/2	Allegra	Brucker	8/2/2002	CRP02	8.00	0.00	Workday
Nw 02 Digging 8/3	Sun	Beaver	8/3/2002	CRP02	6.00	0.00	Workday
NW 02 Digging 8/4	Mike	Pierce	8/4/2002	CRP02	4.00	0.00	Workday
NW 02 Digging 8/4	Rani	Kaur	8/4/2002	CRP02	7.00		Workday
NW 02 Digging 8/4	Bridgette	Meintke	8/4/2002	CRP02	7.00	0.00	Workday
NW 02 Digging 8/5	Rani	Kaur	8/5/2002	CRP02	5.00	32.00	Workday
NW 02 Digging 8/5	Shauna	Kerns	8/5/2002	CRP02	5.00	0.00	Workday
NW 02 Digging 8/5	Chris	Love	8/5/2002	CRP02	5.00	0.00	Workday
NW 02 Digging 8/6	Allegra	Brucker	8/6/2002	CRP02	0.00	4.00	Workday
NW 02 Digging 8/6	Yeshi	Neuman	8/6/2002	CRP02	2.00	0.00	Workday
NW 02 Digging 8/6	Michael	Fitzgerald	8/6/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 8/6	Geba	Greenber g	8/6/2002	CRP02	4.00	30.00	Workday
NW 02 Digging 8/6	Erik	Olson	8/6/2002	CRP02	4.50	16.00	Workday
NW 02 Digging 8/6	Fran	Forim	8/6/2002	CRP02	3.00	0.00	Workday
NW 02 Digging 8/6	Ursa	Forim	8/6/2002	CRP02	3.00		Workday
NW 02 Digging 8/6	Bridgette	Meintke	8/6/2002	CRP02	3.00	35.00	Workday
NW 02 Digging 8/7	Geba	Greenber g	8/7/2002	CRP02	5.00	0.00	Workday
NW 02 Digging 8/7	Bridgette	Meintke	8/7/2002	CRP02	7.00	0.00	Workday
NW 02 Digging 8/7	Ursa	Forim	8/7/2002	CRP02	3.00		Workday
NW 02 Digging 8/7	Fran	Forim	8/7/2002	CRP02	3.00	84.00	Workday
NW 02 Digging 8/8	Geba	Greenber g	8/8/2002	CRP02	1.00	0.00	Workday
NW 02 Digging 8/9	Ursa	Forim	8/9/2002	CRP02	11.50	0.00	Workday
NW 02 Digging 8/9	Bridgette	Meintke	8/9/2002	CRP02	11.50	0.00	Workday
NW 02 Digging 8/9	Rani	Kaur	8/9/2002	CRP02	11.50	48.00	Workday
NW 02 Digging 8/9	Tom	Snell	8/9/2002	CRP02	7.00	110.00	Workday
NW 02 Digging 8/17	Tom	Holzem	8/17/2002	CRP02	6.00	56.00	Workday
NW 02 Digging 8/17	Chris	Love	8/17/2002	CRP02	7.00	0.00	Workday
FSC 02 08/21	Steve	Adams	8/21/2002	Sub Plan 02 USFWS	2.00	42.00	Workday

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

FSC 02 08/21	Nick	Letsos	8/21/2002	Sub Plan 02 USFWS	3.00	21.00	Meeting
FSC 02 08/21	Frank	Christ	8/21/2002	Sub Plan 02 USFWS	2.00	50.00	Meeting
Dredgers Awareness	Craig	Cody	8/25/2002	CRP 02	5.00	8.00	Meeting
Dredgers Awareness	Sally	Huttchinson	8/25/2002	CRP 02	5.00	0.00	Workshop
Dredgers Awareness	Tom	Holzem	8/25/2002	CRP 02	5.00	36.00	Workshop
Dredgers Awareness	Herb	Duerr	8/25/2002	CRP 02	5.00	36.00	Workshop
Dredgers Awareness	Jesse Boone	Ford	8/25/2002	CRP 02	5.00	36.00	Workshop
TMDL Shade Monitoring Training 8/29/02	Chris	Love	8/29/2002	OS 02	6.00	46.00	Workshop
TMDL Shade Monitoring Training 8/29/02	Laurissa	Gough	8/29/2002	OS 02	6.00	26.00	Workday
NW 02 Digging 8/30	Chris	Love	8/30/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 8/30	Shauna	Kerns	8/30/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 8/30	Candace	Wase	8/30/2002	CRP02	8.00	0.00	Workday
NW 02 Digging 9/1	Geba	Greenberg	9/1/2002	CRP02	3.00	0.00	Workday
NW 02 Dig 09/01	Silas	Beaver	9/1/2002	NoxWeed FG 00-02	5.00	0.00	Workday
NW 02 Dig 09/01	Allegra	Brucker	9/1/2002	NoxWeed FG 00-02	8.00	0.00	Workday
NW 02 Digging 9/2	Michael	O'Hare	9/2/2002	CRP02	5.00	88.00	Workday
NW 02 Digging 9/2	Allegra	Brucker	9/2/2002	CRP02	5.00	0.00	Workday
Spring Chinook survey for presence 9/13/02	Chris	Love	9/13/2002	CRP 02	2.00	0.00	Workday
NW 02 Digging 9/13	Geba	Greenberg	9/13/2002	CRP02	5.00	0.00	Monitoring
Spring Chinook survey for presence 9/13/02	Chris	Love	9/13/2002	CRP 02	11.00	0.00	Workday
NW 02 Digging 9/13	Rani	Kaur	9/13/2002	CRP02	5.00	0.00	Monitoring
TMDL Shade workday 9/15	Rex	Richardson	9/15/2002	OS 02	5.00	28.00	Workday
Spring Chinook survey for presence 9/21/02	Chris	Love	9/20/2002	CRP 02	12.00	0.00	Workday
Spring Chinook survey for presence 9/21/02	Chris	Love	9/20/2002	CRP 02	3.00	0.00	Monitoring
Coastal Cleanup Day	Geba	Greenberg	9/21/2002	CRP 02	5.00	27.00	Monitoring

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Coastal Cleanup Day	Chris	Love	9/21/2002	CRP 02	5.00	0.00	Workday
TMDL Flow & Shade workday 9/25	Geba	Greenber g	9/25/2002	OS 02	8.00	0.00	Workday
SLUG 02 9/26	Jim	DePree	9/26/2002	OS 02	5.00	160.0 0	Workday
SLUG 02 9/26	Dean	McBroom	9/26/2002	OS 02	5.00	15.00	Meeting
NW 02 Digging 9/26	Rani	Kaur	9/26/2002	CRP02	5.00	0.00	Meeting
NW 02 Digging 9/26	Geba	Greenber g	9/26/2002	CRP02	5.00	0.00	Workday
WEd Spawner Survey Training 9/27/02	Shauna	Kerns	9/27/2002	WS ED 01 FG	6.00	0.00	Workday
WEd Spawner Survey Training 9/27/02	Candace	Wase	9/27/2002	WS ED 01 FG	6.00	0.00	Training
WEd Spawner Survey Training 9/27/02	Chris	Love	9/27/2002	WS ED 01 FG	6.00		Training
WEd Spawner Survey Training 9/27/02	Ben	Beaver	9/27/2002	WS ED 01 FG	6.00	40.00	Training
Cooperative Noxious Weed Program	Allegra	Brucker	9/30/2002	CRP 02	7.00	0.00	Training
Cooperative Noxious Weed Program	Geba	Greenber g	9/30/2002	CRP 02	8.00	0.00	Meeting
Cooperative Noxious Weed Program	Ute	Engleke	9/30/2002	CRP 02	7.00	0.00	Meeting
Cooperative Noxious Weed Program	Ryan	Wiegel	9/30/2002	CRP 02	7.00	0.00	Meeting
						7,132. 2,650.25	00 Meeting
						\$35,695. 69	\$2,46 0.54

Non Federal Specialist In Kind

First Name	Last Name	Company Name	Event Name	Start Date	Miles	Grant
Bruce	Rideout	CDFG	SRRC Visioning mtng 11/03/01	11/3/2001	0.00	CRP 02
Mark	Hampton	Dept F&G	SLUG 02 5/7	5/7/2002	0.00	CRP 02
Geo	Kautsky	Hoopa Tribe	SLUG 02 5/7	5/7/2002	0.00	CRP 02
Bill	Tripp	Karuk Tribe	SRRC Visioning mtng 11/03/01	11/3/2001	120.00	CRP 02
Bill	Tripp	Karuk Tribe	Board of Directors Meeting 02	2/15/2002	50.00	CRP 02
Toz	Soto	Karuk Tribe/SRRC	SRRC Visioning mtng 11/03/01	11/3/2001	0.00	CRP 02
Toz	Soto	Karuk Tribe/SRRC	Board of Directors Meeting 02	2/15/2002	41.00	CRP 02
Harold	Tripp	Karuk Tribe/SRRC	Board of Directors Meeting 02	2/15/2002	50.00	CRP 02
Toz	Soto	Karuk Tribe/SRRC	Steelhead Survey 02 #1	3/14/2002	46.00	CRP 02
Toz	Soto	Karuk	Steelhead Survey 02 #2	3/21/2002	0.00	CRP 02

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

		Tribe/SRRC				
Toz	Soto	Karuk Tribe/SRRC	Steelhead Survey 02 Training	3/4/2002	0.00	CRP 02
Toz	Soto	Karuk Tribe/SRRC	Steelhead Survey 02 #5	4/11/2002	0.00	CRP 02
Toz	Soto	Karuk Tribe/SRRC	NW 02 Dig and Float 5/17	5/17/2002	20.00	CRP 02
Toz	Soto	Karuk Tribe/SRRC	SLUG 02 5/7	5/7/2002	0.00	CRP 02
Ron	Reed	Karuk Tribe/DNR	NW 02 Dig and Float 5/17	5/17/2002	0.00	CRP 02
Felice	Pace	KFA	SLUG 02 5/7	5/7/2002	50.00	CRP 02
Kent	Bulfinch	KRFR	SLUG 02 5/7	5/7/2002	0.00	CRP 02
Will	Harling	MKWC	SRRC Visioning mtng 11/03/01	11/3/2001	34.00	CRP 02
Will	Harling	MKWC	Board of Directors Meeting 02	2/15/2002	66.00	CRP 02
Will	Harling	MKWC	Steelhead Survey 02 #1	3/14/2002	0.00	CRP 02
Will	Harling	MKWC	NW 02 Dig and Float 5/17	5/17/2002	0.00	CRP 02
Will	Harling	MKWC	SLUG 02 5/7	5/7/2002	0.00	CRP 02
Will	Harling	MKWC	Spring Chinook Dive 02	7/24/2002	30.00	CRP 02
Jim	Henderson	MKWC/Karuk Tribe/DNR	SRRC Visioning mtng 11/03/01	11/3/2001	15.00	CRP 02
Jim	Henderson	MKWC/Karuk Tribe/DNR	SLUG 02 5/7	5/7/2002	0.00	CRP 02
Matt	St. John	NCWQB	SLUG 02 5/7	5/7/2002	0.00	CRP 02
Dave	Hillemeier	Yurok Tribe	SLUG 02 5/7	5/7/2002	0.00	CRP 02
Monty	Messenger	CDF	FSC 01 11/05	11/5/2001	80.00	OS 01
Ted	Tsudama	CDF	FSC 01 12/03	12/3/2001	80.00	OS 01
Toz	Soto	Karuk Tribe/SRRC	Fall Fish Count Whitewater	10/5/2001	0.00	OS 01
Toz	Soto	Karuk Tribe/SRRC	S R W Music Festival planning 4/13/02	4/13/2002	58.00	OS 01
Will	Harling	MKWC	Computer Tr. Day 1, GIS	1/21/2002	60.00	OS 01
Will	Harling	MKWC	Fall Fish Count Survey #2 10/22	10/22/2001	0.00	OS 01
Will	Harling	MKWC	FSC 01 11/05	11/5/2001	50.00	OS 01
Will	Harling	MKWC	S R W Music Festival planning 4/13/02	4/13/2002	36.00	OS 01
Will	Harling	MKWC	S R W Music Festival planning 5/18/02	5/18/2002	30.00	OS 01
Will	Harling	MKWC	S R W Music Festival planning 5/25/02	5/25/2002	30.00	OS 01
Will	Harling	MKWC	S R W Music Festival poster mtng 5/3/02	5/3/2002	37.00	OS 01
Jim	Henderson	MKWC/Karuk Tribe/DNR	S R W Music Festival planning 4/13/02	4/13/2002	36.00	OS 01
Jim	Bennett	SRVF&R	FSC 01 11/05	11/5/2001	6.00	OS 01
Jim	Bennett	SRVF&R	FSC 01 12/03	12/3/2001	6.00	OS 01
Eileen	Williams	CDFG	S R W Music Festival Day 2	7/20/2002	0.00	OS 02
Jeannine	Richey	CDFG	Water Monitoring Committee	7/25/2002	0.00	OS 02

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

			Formation			
Mark	Hampton	Dept F&G	Water Monitoring Committee Formation	7/25/2002	0.00	OS 02
Mark	Kerr	Dept of F&G	S R W Music Festival Day 1	7/19/2002	45.00	OS 02
Mark	Kerr	Dept of F&G	S R W Music Festival Day 2	7/20/2002	0.00	OS 02
Bill	Tripp	Karuk Tribe	S R W Music Festival Day 2	7/20/2002	10.00	OS 02
Toz	Soto	Karuk Tribe/SRRC	S R W Music Festival Day 1	7/19/2002	52.00	OS 02
Toz	Soto	Karuk Tribe/SRRC	S R W Music Festival Day 2	7/20/2002	14.00	OS 02
Toz	Soto	Karuk Tribe/SRRC	Water Monitoring Committee Formation	7/25/2002	0.00	OS 02
Toz	Soto	Karuk Tribe/SRRC	SLUG 02 9/26	9/26/2002	70.00	OS 02
Alex	Corum	Karuk TribeDNR	TMDL Flow 7/23/02	7/23/2002	0.00	OS 02
Alex	Corum	Karuk TribeDNR	TMDL Shade Monitoring Training 8/29/02	8/29/2002	0.00	OS 02
Gabriel	McCovey	Karuk TribeDNR	TMDL Shade Monitoring Training 8/29/02	8/29/2002	0.00	OS 02
Pat	Higgins	Kier & Assoc.	S R W Music Festival Day 2	7/20/2002	0.00	OS 02
Will	Harling	MKWC	S R W Music Festival planning 6/15	6/15/2002	36.00	OS 02
Will	Harling	MKWC	S R W Music Festival Ranger meeting	6/25/2002	0.00	OS 02
Will	Harling	MKWC	S R W Music Festival site prep 7/13	7/13/2002	32.00	OS 02
Will	Harling	MKWC	S R W Music Festival site prep 7/18	7/18/2002	32.00	OS 02
Will	Harling	MKWC	S R W Music Festival Day 1	7/19/2002	16.00	OS 02
Will	Harling	MKWC	S R W Music Festival Day 2	7/20/2002	14.00	OS 02
Will	Harling	MKWC	SLUG 02 9/26	9/26/2002		OS 02
Jim	Henderson	MKWC/Karuk TribeDNR	S R W Music Festival Day 1	7/19/2002	30.00	OS 02
Jim	Henderson	MKWC/Karuk TribeDNR	S R W Music Festival Day 2	7/20/2002	0.00	OS 02
Jim	Henderson	MKWC/Karuk TribeDNR	S R W Music Festival Day 3	7/21/2002	16.00	OS 02
Jim	Henderson	MKWC/Karuk TribeDNR	Water Monitoring Committee Formation	7/25/2002	0.00	OS 02
Jim	Henderson	MKWC/Karuk TribeDNR	SLUG 02 9/26	9/26/2002	60.00	OS 02
Matt	St. John	NCWQB	TMDL Flow 7/23/02	7/23/2002	0.00	OS 02
Matt	St. John	NCWQB	TMDL Public Information	7/24/2002	0.00	OS 02
Matt	St. John	NCWQB	Water Monitoring Committee Formation	7/25/2002	32.00	OS 02
Matt	St. John	NCWQB	SLUG 02 9/26	9/26/2002	160.00	OS 02
Josh	Strange	Yurok Tribe	SLUG 02 9/26	9/26/2002	80.00	OS 02
					1,730.00	
					596.85	6,676.85
Toz	Soto	Karuk Tribe/SRRC	NW 02 Digging 5/02	5/1/2002	0.00	NoxWeed FG 00-02

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

Ron	Reed	Karuk TribeDNR	NW 02 Digging 5/02	5/1/2002	0.00	NoxWeed FG 00-02
Will	Harling	MKWC	NW 02 Digging 5/02	5/1/2002	0.00	NoxWeed FG 00-02
Jeannine	Richey	CDFG	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Mark	Hampton	Dept F&G	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Jason	Reed	Karuk Tribe	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Toz	Soto	Karuk Tribe/SRRC	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Ron	Reed	Karuk TribeDNR	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Will	Harling	MKWC	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Jim	Henderson	MKWC/Karuk TribeDNR	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Dan	Gale	Yurok Tribe	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Josh	Strange	Yurok Tribe	SLUG Spr.Chin.work group	7/25/2002	0.00	Sub Plan 02
Ted	Tsudama	CDF	FSC 02 01/23	1/23/2002	116.00	Sub Plan 02 USFWS
Ted	Tsudama	CDF	FSC 02 05/23	5/23/2002	144.00	Sub Plan 02 USFWS
Ted	Tsudama	CDF	FSC 02 06/27	6/27/2002	116.00	Sub Plan 02 USFWS
Ted	Tsudama	CDF	FSC 02 07/31	7/31/2002	138.00	Sub Plan 02 USFWS
Bill	Tripp	Karuk Tribe	FSC 02 03/27	3/27/2002	60.00	Sub Plan 02 USFWS
Willis	Conrad	Karuk Tribe	FSC 02 04/22	4/22/2002	60.00	Sub Plan 02 USFWS
Bill	Tripp	Karuk Tribe	FSC 02 04/23	4/23/2002	50.00	Sub Plan 02 USFWS
Bill	Tripp	Karuk Tribe	FSC 02 04/24	4/24/2002	30.00	Sub Plan 02 USFWS
Jim	Bennett	SRVF&R	FSC 02 01/23	1/23/2002	6.00	Sub Plan 02 USFWS
Jim	Bennett	SRVF&R	FSC 02 02/27	2/27/2002	5.00	Sub Plan 02 USFWS
Jim	Bennett	SRVF&R	FSC 02 03/27	3/27/2002	5.00	Sub Plan 02 USFWS
Jim	Bennett	SRVF&R	FSC 02 04/24	4/24/2002	36.00	Sub Plan 02 USFWS
Jim	Bennett	SRVF&R	FSC 02 06/27	6/27/2002	4.00	Sub Plan 02 USFWS
Jim	Bennett	SRVF&R	FSC 02 07/31	7/31/2002	0.00	Sub Plan 02 USFWS
Jim	Bennett	SRVF&R	FSC 02 08/21	8/21/2002	4.00	Sub Plan 02 USFWS
Eileen	Williams	CDFG	WEd Spawner Survey Training 9/27/02	9/27/2002	40.00	WS ED 01 FG
Erich	Yokel	CDFG	WEd Spawner Survey Training 9/27/02	9/27/2002	80.00	WS ED 01 FG
Mark	Hampton	Dept F&G	WEd Spawner Survey Training	9/27/2002	80.00	WS ED 01

**SALMON RIVER COMMUNITY RESTORATION PROGRAM (CRP)
FINAL REPORT FY 02**

			9/27/02			FG
Mark	Kerr	Dept of F&G	WE d Spawner Survey Training 9/27/02	9/27/2002	116.00	WS ED 01 FG
Toz	Soto	Karuk Tribe/SRRC	WE d JES Hydrograph 11-30-01	11/30/2001	20.00	WS ED 01 FG
Mike	Polmateer	Karuk Tribe/DNR	WE d JES Hydrograph 11-30-01	11/30/2001	20.00	WS ED 01 FG
Ron	Reed	Karuk Tribe/DNR	WE d JES Hydrograph 11-30-01	11/30/2001	20.00	WS ED 01 FG
Ron	Reed	Karuk Tribe/DNR	WE d Spawner Survey Training 9/27/02	9/27/2002	40.00	WS ED 01 FG
Will	Harling	MKWC	WE d Mushroom Walk & Native plant 12/3/01	12/3/2001	20.00	WS ED 01 FG
Will	Harling	MKWC	WE d Mushroom Walk & Native plant 12/3/01	12/3/2001	20.00	WS ED 01 FG
Jim	Henderson	MKWC/Karuk Tribe/DNR	WE d Mushroom Walk & Native plant 12/3/01	12/3/2001	20.00	WS ED 01 FG
					1,250.00	
					\$431.25	
Total all agreements					1,028.10	10,008.10