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PC-03
ENCLOSURE #5
(94-PC-01)

SALMON RIVER RESTORATION COUNCIL
KLAMATH FOREST ALLIANCE
28904 SAWYERS BAR ROAD
ETNA, CA. 96027

SALMON RIVER COMMUNITY RESTORATION PROGRAM -(SRCRP)
(FINAL REPORT FY 93)

A) ABSTRACT

During FY-93 the Salmon River Community Restoration Program resulted in a number of accomplishments. These activities included 6 Community Volunteer Restoration Training Workdays and 5 associated Awareness Workshops. These activities were conducted utilizing technical assistance from various managing agencies, the Karuk Tribe, and independent specialists. Volunteers were also recruited to Form the Salmon River Restoration Council Board of Directors. (See Appendix # 1)

Periodic updates were provided to the Fish and Wildlife Service throughout the year and the SRRC Project Coordinator networked with each of the contact people from the specified agencies and Karuk Tribe. Six restoration proposals were submitted to Klamath River Fisheries Task Force for FY 94 of which three were funded.

A Salmon River Community Restoration Plan (Plan) (See -Appendix # 5) is being developed through a cooperative effort involving members of the Karuk Tribe, managing agencies, and community members. The Plan is focusing on increasing local awareness of fisheries and ecosystem needs, identifying resource problems and developing resource protection recommendations, and enlisting community members and the local schools to advocate and participate in fisheries and ecosystem protection and restoration activities.

We have coordinated with law enforcement agencies and the Karuk Tribe to protect fisheries resources and have gotten numerous local citizens to voluntarily comply with various types of measures to protect salmon and steelhead populations, aquatic resources and other resources which directly affect aquatic resources.

SRRC has established three locations which serve as information distribution points at the Forks of Salmon store and Post Office, Cecilville and Sawyers Bar stores. We have maintained current information and handouts at these and other points.
(See - Appendix # 3)

B) INTRODUCTION

In FY-92 the Klamath Forest Alliance's (KFA) Salmon ED project was developed in order to reduce poaching through a series of local educational workshops at the community meeting centers and in the local schools. Due to the overwhelming success of these workshops and prompting by Salmon River residents, KFA saw the need to empower a coordinated Salmon River group to continue to educate the local community on anadromous fisheries issues. This group is the Salmon River Restoration Council (SRRC) which has enlisted many local volunteers to learn about and perform skills needed to restore these declining fisheries. In fact the KFA saw community involvement as being critical to the survival of the Salmon River community as well as being necessary to successfully restore these threatened fish species. The SRRC is cooperatively developing a Salmon River Community Restoration Program to identify local fisheries needs which are critical to the health of these salmonid species. In FY-93 the KFA identified a local volunteer to serve as the Project Coordinator.

C) DESCRIPTION OF STUDY AREA

The Salmon River sub-basin is characterized as being in the heart of the rugged and remote Klamath Region. It boasts one of the more intact ecosystems in northern California with one of the largest wild runs of spring chinook salmon in California. Never the less, the fisheries and forests of this area have been heavily impacted. In the past 150 years, this 400,000 plus acre sub-basin has suffered from catastrophic fires and floods, large scale historical mining, intensive clearcutting and poor roadbuliding. Indigenous peoples have inhabited this region for thousands of years. The local community presently consists of Native Americans, forestry workers, small scale miners, retirees, recreational guides, government employees, as well as other lifestyles typical of this area.

D) METHODS AND MATERIALS

The Program increased local awareness for the anadromous fisheries and watershed resources by enlisting local volunteers to participate in a series of 5 Resource Awareness Workshops and apply this information at the associated 6 Volunteer Training Restoration Workdays. Some of the Workshops had more than one Workday associated with them. (See below Workshop/Workday Schedule and Appendix # 1 Workshop & Workday Evaluations and Appendix # 2 - Other SRRC Restoration Activities) SRRC has also has promoted local awareness through its distribution of SRRC information.(SEE Appendix # 3 - SRRC Handouts, Posters, etc.) Through these and other activities the coordinator has identified and enlisted active members of the Salmon River community and

representatives of the Karuk Tribe to form the Salmon River Restoration Council Board of Directors. There have been regular Board meetings to work on planning and business issues. Steering Committee, Board or other Planning meetings took place this year. At these Board meetings and through individual contact, the Board has helped the Project Coordinator to facilitate the FY-93 activities.

E) RESULTS AND DISCUSSION

1) WORKSHOPS & WORKDAYS

There were 5 Awareness Workshops and 6 Volunteer Training Workdays planned and held in this years program. The purpose of these Workshops and Workdays has been to provide a cooperative local forum whereby community members, agency personnel, tribal representatives, resource specialists and the general public can interact through an information exchange, open discussion and at the on the ground training in diverse watershed rehabilitaion, protection, and monitoring/inventory projects. There were 21 person days in which resource specialists provided technical assistance to the Workshops and Workdays.

HABITAT AWARENESS WORKSHOP/RESTORATION TRAINING WORKDAY SCHEDULE

(These events were posted at local stores, through press releases, and notifications were mailed to all residents of Sawyers Bar, Forks of Salmon, Cecilville and Somes Bar)

1. 8/28/92 Salmon River Community Restoration Program Orientation
2. 11/6/92 Riparian Habitat Awareness Community Workshop
11/14/92 Riparian Habitat Rehabilitation Training/Workday
5/5/93 Riparian Habitat Rehabilitation Training/Workday
3. 3/26/93 Aquatic Awareness Community Workshop
3/27/93 Aquatic Rehabilitation Training/Workday
4. 7/23/93 Mining/Dredging Awareness Workshop
9/9/93 Mining/Dredging Rehabilitation Training/Workday
5. 8/27/93 Upslope Awareness Workshop
8/28/93 Upslope Awareness Training Workday
7/13/93 Upslope Awareness Training Workday

(See Appendix # 1 - Workshop/Workday Notices & Evaluations)

(Total In Kind Contribution Person Days = 206)
(Total Technical Assistance Person Days = 21)

FY-93 PLANNING MEETING SCHEDULE (Steering Committee/Board Mtgs)

(The number in () identifies the number of people who attended)

8/24/92 - (4)
9/14/92 - (7)
9/29/92 - (11)
10/8/92 - (5)
11/4/92 - (6)
2/02/93 - (6)
2/26/93 - (13)
3/24/93 - (5)
4/12/93 - (19)
4/27/93 - (5)
5/12/93 - (7)
7/15/93 - (8)
8/31/93 - (6)
9/22/93 - (7)

TOTAL 109 In - Kind Contribution Person Days

During these planning meetings the community members, key agency specialists, Karuk tribe specialists and others participated in the planning, implementing and evaluating the Workshops, Workdays, Project Proposals and other SRRC restoration activities. Fifteen Notices were sent out for each Steering committee meeting and posted at each of the distribution centers. (See Appendix # 3 for sample Planning meeting notices) Mailing lists have been generated for the various events.

There were 14 Workshop and Workday planning and evaluation days.
(109 In-Kind Contribution Person Days)

The SRRC Coordinator attended each of the 14 planning meetings and was compensated to do so with the \$1,000 Salmon River Concerned Citizens' contribution.

2) RESTORATION PROPOSALS

During the year the coordinator with the help of key agency, tribal, and community members identified restoration needs within the watershed and submitted 6 proposals to the Klamath River Fisheries Task Force for Fiscal Year 1994. The coordinator and others in the community contributed over 12 days researching and writing these proposals.

**SALMON RIVER RESTORATION COUNCIL'S (SRRC) LIST OF PROPOSALS
SUBMITTED TO THE KLAMATH RIVER TASK FORCE FOR FY-94
(*) Funded Proposals**

- 1) Bare Country Landscape Community Partnership * (Riparian Planting)
- 2) Bare Country Landscape Riparian Nursery Partnership
- 3) Bare Country Landscape Community Partnership #3 (Roads: Riparian Stabilization, Erosion Control, and Fireproofing)
- 4) Adopt-a-Stream Stewardship & Education Program * (Forks of Salmon School) (See Appendix # 2 , Item 1.)
- 5) Fisheries & Habitat Education, Protection, and Enhancement Project for Dredgers
- 6) Salmon River Community Restoration Program FY 94 *

These proposals were reviewed and commented on by the SRRC Board and by other members of the Salmon River community at the planning meetings.

3) DRAFT SALMON RIVER COMMUNITY RESOURCE RESTORATION PLAN

Another milestone that has been accomplished is that through the workshops, workdays, Board meetings and various other formal and informal interactions, a draft Salmon River Coordinated Community Resource Restoration Plan Outline has been developed (See APPENDIX # 5) to guide and direct support activities needed from the local community to help the restoration of the Salmon River watershed and fisheries resource.

The Salmon River Restoration Council Goals are: 1) helping to restore the Salmon River watershed and anadromous fisheries resource, 2) providing local restoration employment opportunities for local community members, and 3) promoting a more cooperative and productive relationship between the local community, the agencies, the local tribes, and resource users who are from out of the area but utilize local resources (fishermen, loggers etc.).

4) SRRC BOARD OF DIRECTORS

The Board is taking the place of the steering committee which is identified in the FY 93 proposal. The agency members of the current steering committee will act as a technical advisory group which will participate in and review SRRC activities and plans. The Board consists of 4 volunteers from the Salmon River community and a representative from the Karuk tribe. The public are invited to all Board meetings via mailers and posted notices. The Board will review SRRC materials and provide input.

F) SUMMARY AND CONCLUSION

This has been an eventful and rewarding year for the SRRC. This years results have lead to an increased local cooperation for protecting the fisheries and other related watershed resources. A tremendous amount of information has been exchanged from specialists to community members, specialists to specialists, and within the community itself. This project has helped to network the various managers, tribes, community, other similar groups and the general public in developing local restoration projects.

The SRRC will continue to take the lead roll in heightening community awareness and enlisting the local support needed to rehabilitate the Salmon River fisheries and the related resources which exist within the sub-basin.

SRRC has been discussing the need and is researching the requirements in becoming a non-profit corporation. A need has been identified for SRRC to becomes its own non-profit cooperator.

COOPERATOR CONTRIBUTION

- 1) Salmon River Concerned Citizens - Project Coordinator..\$1,000
- 2) Klamath Forest Alliance... Administrative Expense..... 1,000
- 3) 315 In Kind Contribution Person Days 20,160
(Directly associated with FY-93 Tasks)(valued at \$64/day)
- 4) 120 additional In Kind Contribution Days (\$64/day) 7,680
(Indirectly associated with the FY-93 Program)

In Kind Contribution TOTAL Dollar Value... \$ 29,840

G) SUMMARY OF EXPENDITURES

- 1) Technical Help \$ 1,300
- 2) Volunteer Stipends 5,670
- 3) Operating Expenses 1,050
- 4) Administrative Expenses 1,030

TOTAL PROJECT COSTS TO USFWS \$ 9,050

H) APPENDICES

- # 1 Workshop/Workday Evaluations and Notices
- # 2 Other SRRC Restoration Activities
- # 3 SRRC Handouts, Posters, Planning Meeting Notices, etc..
- # 4 FY-93 Current Invoice
- # 5 Draft Salmon River Community Restoration Plan

APPENDICES

Appendix # 1

WORKSHOP AND WORKDAY EVALUATIONS & NOTICES

Salmon River Community Restoration Program (Program) Orientation Workshop

This Workshop/Workday occurred on 11/28/92. A presentation was made by the SRRC Coordinator for the SRCRP and a public discussion took place. There was also a brief discussion on the status of the Salmon River Weir and a presentation and discussion took place which focused on the role of Hatcheries. A Salmon River Restoration Council (SRRC) Planning Questionnaire was distributed at this event and subsequently collected and read by the Coordinator. Programs was handed out at this Workshop and this information was posted at the distribution points.

The goal of this Workshop was to introduce the Salmon River community members, various agency personnel, and the Karuk tribe to the Salmon River Community Restoration Program. The purpose and tentative activities schedule of the 1993 Program were discussed. Many members of the community expressed support for what was presented. A number of people asked to be actively involved in both the upcoming workshop/workday activities and short and long range planning needs. At this meeting community members helped to identify a final schedule of events and provided initial feedback toward the FY-93 Program planning, implementation, reporting, and administrative needs.

Twenty seven community members, seven agency specialists, and three representatives from the Karuk tribe attended this event. People of various economic, social, and cultural interests from the community attended. These interests included those involved in fishing, mining, local schools, logging, county road maintenance and other local interests. Key personnel from the various managing agencies and Karuk tribal representatives interacted with community members during the meeting. Valuable communication and networking also occurred before the meeting at the potluck dinner, during the break, and after the meeting at the scheduled Dance and subsequently throughout the year. This event was advertized in the newspaper, at the local stores and post offices of Etna, Callahan, Sawyers Bar, Forks of Salmon, Cecilville, Somes Bar, Orleans, and Happy Camp, and through a boxholder mailing to the town residents of Sawyers Bar, Cecilville, Forks of Salmon and Somes Bar. Invitations were also sent to various key agency personnel, tribal representatives, and other interested individuals and organizations interested or involved in watershed restoration such as the Mattole Restoration Council.

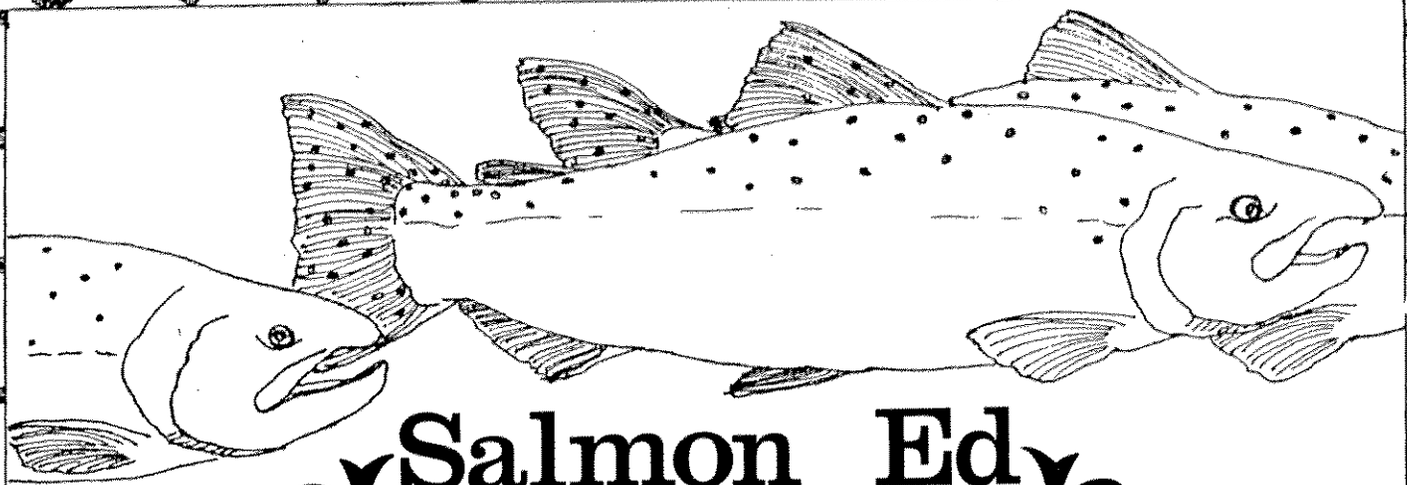
An evaluation of this event revealed that on the up side it was embraced well by a number of community members who expressed commitment. Many of these people have shown continual support and have participated in many of the Program activities which occurred during FY 1993. The Orientation Workshop got the Program off to a good start and picked up where the Salmon ED Workshops left off.

On the down side, although over 25 community members attended it was felt that more people from the community need to be involved. There was feedback that people who are disruptively intoxicated should be discouraged from attending the event and perhaps should be encouraged to provide some input in written form.

This event was planned through one planning meeting and several individual phone communications and in person discussion between the Program coordinator and various key agency personnel, tribal representatives, community members and other specialists and interested parties.

At the SCRAP Orientation there were a total of 27 in-kind contribution days.

GONERS



Salmon Ed
RETURNS



ON August 28

Forks Community Center

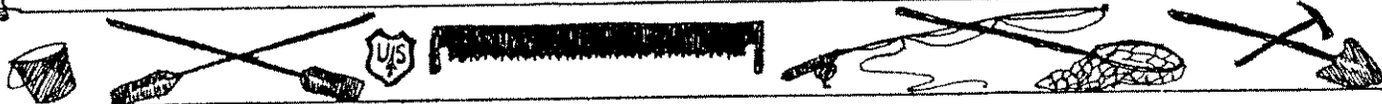
potluck at 5:30

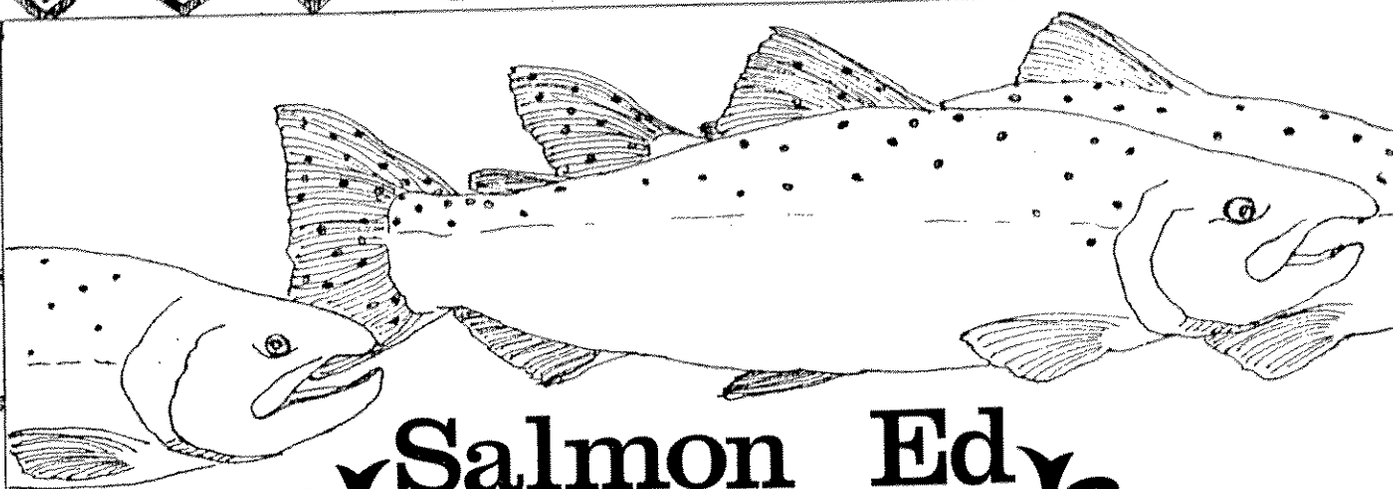
workshop 7pm

Workshop will include presentations and discussions of: 1) The "Salmon River Community Action Program" and forming of the Salmon River Watershed Restoration Council, 2) The role of Hatcheries, 3) The status of The Wier **then dance**

Dance at the Forks Community Center
with music by "The Fines"

Jammin' Salmon 2!





Salmon Ed RETURNS

Dear Friends,

As you are probably aware of, the Salmon and Steelhead runs in the Salmon River are in very poor condition. Anyone who has lived on the river for a while has seen fewer and fewer fish as the years go by. The agency surveys indicate a definite decline in these species populations. These survey estimates for Fall Chinook Salmon adults fluctuate from 2,600 fish estimated in 1978 to 2,259 fish estimated in 1985 to 1,529 fish estimated in 1991. Most of the other runs of Salmon and Steelhead in the River are in a similar condition.

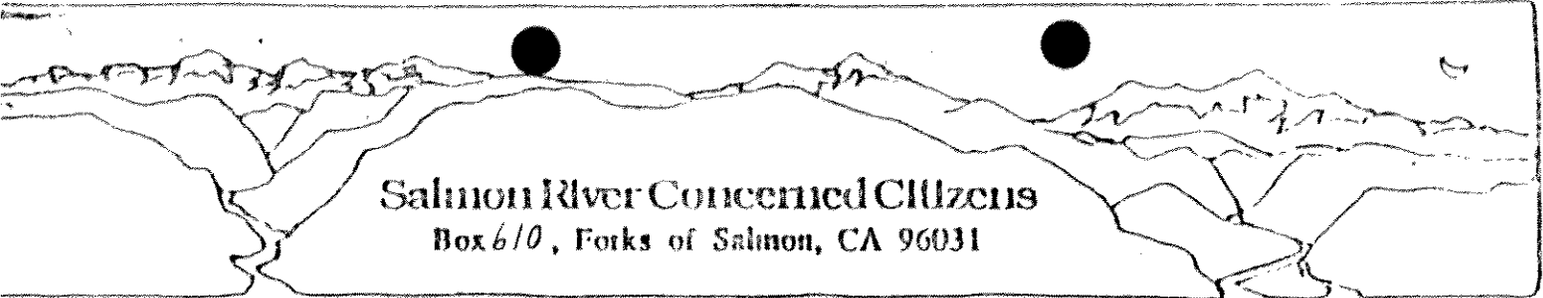
There are many reasons that have been stated to have led to the decline of these various anadromous runs of fish. Some suggested causes range from naturally created conditions due to fire, flood, drought, predators, etc. to various human activities such as over fishing, water pollution, dams, weirs and poor methods of resource use.

As a follow up to the March 1992 Salmon ED School and Community Workshops, the Salmon River Concerned Citizens (SRCC), have developed a program which will further involve and educate the community, the agencies, and the Karuk Tribe. The project is titled the "Salmon River Community Action Program" (SRCAP). The SRCAP calls for the formation of a Salmon River Watershed Restoration Council. The Restoration Council will be made up of various local representatives from the resource user groups. There will be a SRCAP orientation Workshop on August 28 at 7 PM at the Old School at Forks of Salmon. There will be a Potluck before the Workshop at 5:30 and a Dance after the Workshop at 9:30. All SRCAP Workshops are open to anyone who would like to attend. One of SRCAP's main goals is to promote open communication and to share information needed for the recovery of our local runs of fish.

At the 8/28 Workshop, 7pm until 9:30 PM there will be: 1) a presentation and open discussion regarding SRCAP and the Restoration Council- Why is it needed, How to proceed from here, who wants to participate, and identification of a work plan and schedule for future workshops, 2) A presentation and discussion of the good and bad effects related to hatcheries and, 3) The Wier Status - why did we have it, why is it gone this year, will it come back next year and what can we do.

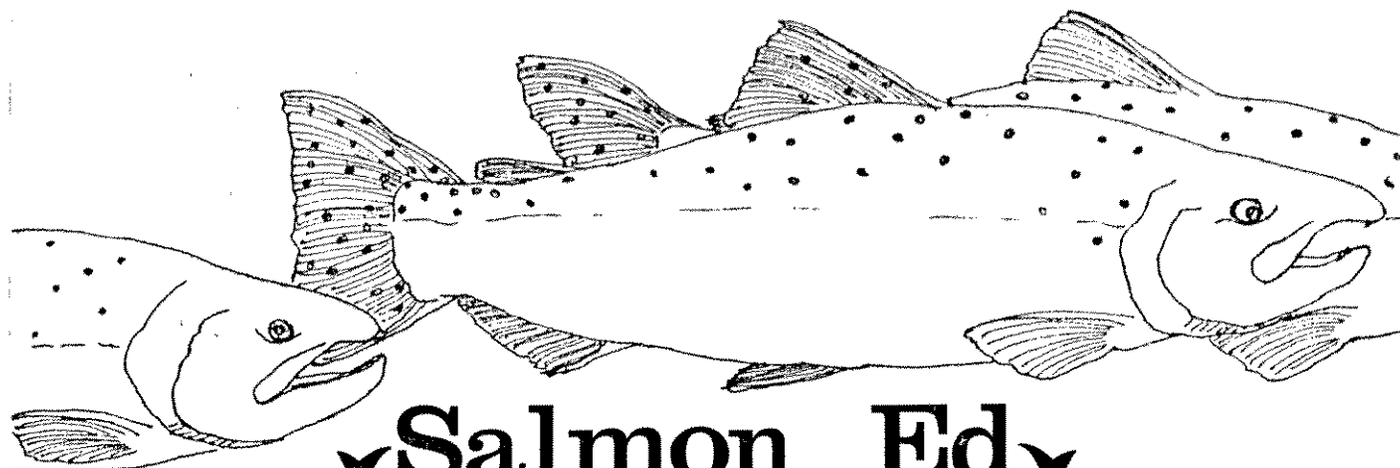
For these species of fish to survive, everyone's going to have to work together and remember your two cents is a needed part of the answer. It's important to attend the SRCAP Workshop. So, come on down to see what's going on with SRCAP and how you can participate, Salmon River hatcheries (pro's and con's), the Wier Status, eat some good food, and dance and have fun together.





Salmon River Concerned Citizens
Box 610, Forks of Salmon, CA 96031

SALMON ED RETURNS: SALMON RIVER COMMUNITY ACTION ORIENTATION WORKSHOP
(PROGRAM)



Salmon Ed RETURNS



"If we take the time to look at the fish, learn about the fish, and listen to what the fish are saying our hearts will tell us exactly what to do."

The well-attended and well-received Salmon River Salmon ED school and community workshops, which occurred in March of 1992, opened up a new way of exchanging information between the community, the agencies, and the tribe. In response to the communities positive expression of concern and interest, the Salmon River Concerned Citizens (SRCC), have expanded upon Salmon ED by initiating the Salmon River Community Action Plan (SRCAP) *. The Goal of SRCAP is to : 1) Rehabilitate the Salmon River Fisheries, Watershed, and related multiple-use resources, 2) Provide Community Stability, and 3) Improve the existing relationship which exists between the local community, the tribe, and the agencies. In order for these goals to be achieved it is essential for everyone to work together towards these common causes. Salmon ED sees positive communication, increased resource awareness, coordinated planning, and local actions taken by all involved as the way to resolve the problems and controversy which surrounds the fisheries, economic and social issues that we face today. The time has come to stop arguing and pointing fingers at " who's the worst problem" by each of us joining together in Salmon ED's effort to actively take responsibility for the Salmon River's future.

If We bring together; 1) the awareness of the local Native Americans in their historical coinhabitation with the land, water, and nature 2) community members with their close relationship with the resources, and 3) the information which the agencies possess, We can make it work.

(*) This mark directs you, thru the entire program, to the see enclosures for more detailed information.

Salmon Ed RETURNS

AGENDA REFERENCE SHEET

1. Music- "Goners" by Rex Richardson
2. Overview
 - A) Introduction
 - B) Salmon Ed story
 - C) Salmon ED into Salmon River Community Action Program
 - D) Salmon River Restoration Council develops and implements SRCAP(s)
3. Tentative Workshop Agenda- Go over and ask for suggested changes
4. Salmon River Community Action Plan(s) (SRCAP) - Components of SRCAP(S) are : 1) Fish Habitat Community Awareness, 2) Resource Use Protection Suggestions, 3) Resource Use Overlay Maps, 4) ID and prioritize Resource Hot Spots, 5) Develop Prioritized Restoration Project Proposals
This info will be developed out of the Workdays, the Steering Committee sessions, and during daily interaction.
5. Salmon River Restoration Council- Explain what is needed of participants. Identify: committees, participants and committee coordinators or co-coordinators. Currently identified fisheries resource users related to fisheries and various key people in the Salmon River watershed: Native Americans, Sport Fisheries, Fisheries Restoration, Mining, Timber, Recreation, Horse Packing, Grazing, Siskiyou Co. Road Crew, School Teachers, Residential.
6. Technical Steering Committee- Will be composed of Tribal, local people, and agency reps and specialists who will assist SRRC in coordinating SRCAP activities, provide technical information, assist in the development of the Resource Use Overlays and help in the identification and development of Restoration Projects. The Steering Committee will take the information gathered at the Workdays and act to assemble it into a composite, which will be reviewed by the community and the SRRC.
7. Community Action Volunteer Training Workdays- Habitat Awareness Workshops, Field Activities (Implement Restoration Project or Field Visit), Potluck Lunch and Dinner, Music or Cultural event
 - 1) # 1 Workday - Habitat Awareness
 - 2) # 2 Workday - Fish Protection & Restoration Awareness
 - 3) # 3 Workday - Watershed Protection & Restoration Awareness
 - 4) # 4 Workday - Residential Awareness
 - 5) # 5 Workday - Mining Awareness

Community Volunteer Training Workdays are tentatively all planned for Saturdays. General Workday format will tentatively be: A) In the Mornings Presentations, Questions, and Discussion on resource awareness for the specific Workday emphasis and thru these forms of communication develop resource problem identification, suggestions, overlays, and work on identifying and developing rehab projects B) Bring Your Own Lunch C) Spend

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Salmon Ed



SALMON RIVER RESTORATION COUNCIL PLANNING QUESTIONNAIRE
(Please fill out this questionnaire and leave with Petey at this workshop, or give or send it to him. Send To Salmon ED, Box 610, Forks of Salmon, Ca. 96031. Thank you for your prompt response and participation)

1. Your Name:

Your Address:

Phone #:

What Stream or Ridge do you live on:

2. Check One :

I would like to participate in the SRCAP activities, but do not expect to attend all of the Workdays

I would like to participate in the Restoration Council and plan to make it to all 5 Workdays

I would like to participate on the Technical Steering Committee and attend all of the scheduled 18 sessions

3. List the various resource uses that you have participated in:

4. Circle the resource uses in # 3 that you are particularly interested in.

5. Please write in any suggestions for the SRCAP, The Restoration Council, or the Technical Steering Committee:

Salmon River Concerned Citizens
Box 610, Forks of Salmon, CA 96031

SALMON ED QUESTIONNAIRE

1. List the different species of fish that can you name which live in the Salmon River?
 - A) Chinook Salmon: [King Salmon- (Spring & Fall run)]
 - B) Coho Salmon: [Silver Salmon]
 - C) Steelhead Rainbow Trout
 - D) Klamath Small scale sucker E) American Shad F) Green Sturgeon G) Speckled Dace H) Sculpin

2. What is the difference between a salmon and a steelhead?
 - A) Inside of a Steelheads mouth is all white, Salmon have black and white
 - B) 9-12 anal finrays on Steelhead; 13-19 anal finrays on Salmon
 - C) Spots on Steelhead are round in shape; Salmon are larger and more irregular pattern
 - D) All Salmon die after spawning, Steelhead spawn numerous years
 - E) Steelhead is a trout and Salmon aren't
 - F) They often use different habitat

3. Describe the life cycle of the different species of fish of the Salmon River? / How long do they live?
 - A) Chinook-Salmon- Spawn Oct-Nov, eggs in gravel for approx 2 months, alevin in gravels until yolk salk's absorbed, fry take 2 or 3 months to drift downstream to the ocean, spend 2-4 years in th ocean, jacks often spend less than 2 yrs, females come back to spawn. (5 YR Max age in Klamth System)
 - B) Coho Salmon- Usually spawn Nov-Dec, youn spend year in fresh water then swim to the ocean, stay in ocean for 2-3 yrs, jacks spend less than 1 yr. (Max age 4 yrs in Klamath System)
 - C) Steelhead Trout- Spawn Jan-May, young stay in the river 1 or 2 yrs, spend approx 3 yrs in the ocean before returning to spawn, (Max age is 9 yrs)

4. Name 5 things Salmon need to survive :
 - A) cool waters (less than 70 degrees)
 - B) clean spawning gravels, free of excess fine sediment (sand, silt, etc.)
 - C) adequate food supply (aquatic insects, invertebrates, other small fish)
 - D) suitable escape & rearing cover (woody debris, boulders, vegetation-aquatic and terrestrial)
 - E) Good balance between amounts of critical habitat such as: riffles, pools, and runs/glides (places to hide)
 - F) Unobstructed passageways
 - G) Clean water (rivers and ocean)
 - H) A lot of help from US

5. Guess how many fish make up the 1991 Spring and Fall Salmon runs in the Salmon River and for the Klamath River? Estimates

<u>SALMON RIVER</u>	
Spring Chinook: 180	Fall Chinook: 1,740
<u>KLAMATH RIVER</u>	
Spring Chinook: ?	Fall Chinook: 15, 468

Riparian Habitat Awareness Workshop/Restoration Training Workdays

The Riparian Workshop and Workdays (2) were successfully planned and attended by many members of the community and various resource specialists.

There were 2 planning meetings which were held by the Steering Committee in which the planning for the Riparian Habitat Awareness Workshop and Restoration Training Workdays was worked on. Various information was prepared and handed out at both the Steering Committee meetings and at the workshop and workdays. An evaluation occurred at the next Steering Committee meeting.

The 11/6/92 Riparian Workshop was very informative. It accomplished the goal of increasing local awareness of riparian habitat. Various problems and solutions related to riparian habitat were brought out in discussion and recorded. This Workshop accomplished the goal of providing a forum for sharing pertinent information and continuing to open the avenue of interaction between the community members, the agencies, tribal specialists, and the general public. The Riparian Restoration Training Workdays were well attended with attendance for these two events at 23 people. There were 28 community members in attendance at the Workshop.

There were various presentations on riparian habitat and its needs at the Workshop given by two Salmon River Ranger District specialists, the California Department of Fish and Game, the Karuk tribe, and by the SRRC Coordinator. An open discussion took place which focused on related local problems and solutions.

A recommendation that surfaced at the workshop and in follow up evaluation was that we should encourage the specialists and presenters to arrive on time at the potluck dinner so that more one to one meeting and interaction can take place. In addition, there was concern that the workshop could have been a bit long. It was suggested that not as many presentations be made in one workshop.

At the first Riparian Restoration Training Workday on 11/14/92, 13 members of the Salmon River community joined Roberta Vanda Water, Brenda Olson, and the Salmon River District Silviculturalist in planting conifers and hardwoods in the severely impacted upper tributaries of Crapo Creek. We planted over 1,200 seedlings in the Crapo tributary's riparian area. This area was particularly interesting because in addition to impacts resulting from catastrophic fires there were very visible impacts from cattle grazing. There was good group discussions and one to one discussion related to the condition of this riparian area. Possible causes of the evident resource damage and various rehabilitation methods were discussed. A recommendation for future

Workdays that the group surfaced was not to start at 8 am Saturday morning.

On 5/5/93, at the second Riparian Training Workday, 10 members of the Salmon River community worked with Salmon River Ranger District Hydrologist, Roberta Vanda Water, to plant a USFS prioritized riparian planting area at the Black Bear mines historic tailing piles. More than 1,000 deciduous and coniferous seedlings were planted. The Forest Service indicated that this was a very successful activity. To show their appreciation, the Forest Service gave the treeplanters 2,000 extra trees which were taken home and planted on their own privately owned land.

Riparian Workshop/and Workday For the combined Workshop and 2 Workdays there was a total of 51 in-kind contribution days and 7 Technical Assistance Person Days provided.

Riparian Habitat Workshop

NOV. 6

5-7:30 pm

Forks Community Center Potluck

New ideas will be presented of ways to identify + rehabilitate streamsidess.

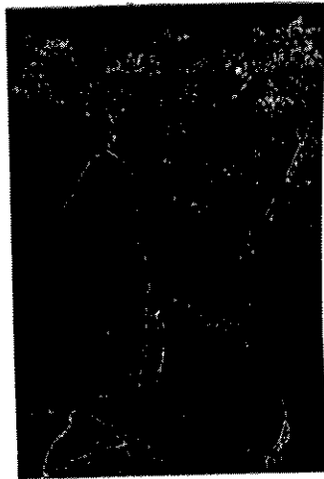
Riparian Habitat Rehab. Workday

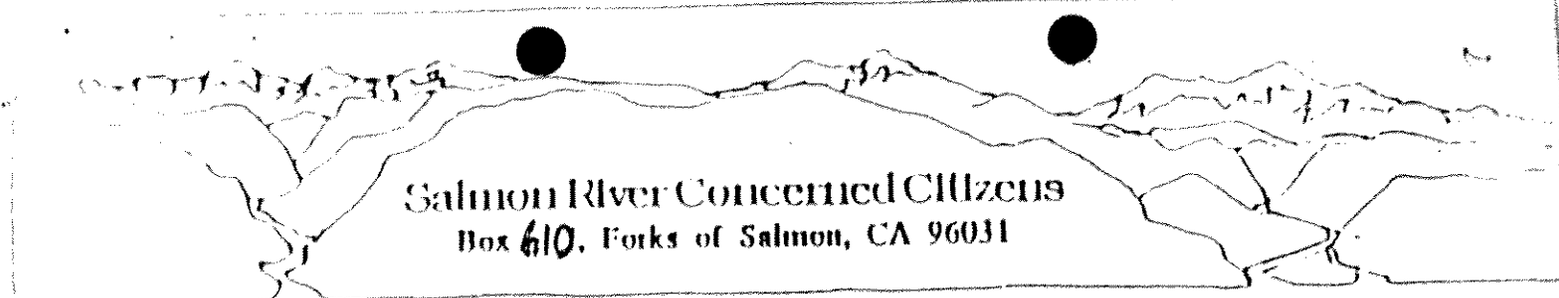
NOV. 14

starting
8 am.

Forks Community Center

Come plant along a creek and make some shade. Bring your own lunch.





Salmon River Concerned Citizens
Box 610, Forks of Salmon, CA 96031

Dear Friend,

You are invited to attend the Riparian Awareness Workshop on November 6, 1992 (5:00 PM) at the Forks of Salmon Community Club and the Riparian Rehabilitation Training WorkDAY (8:00 AM) on November 14, 1992 at the Forks of Salmon Community Club.

Riparian habitat is located in the areas next to running or standing water. This area is vital to aquatic life, such as fish.

The Riparian Awareness Workshop on 11/6/92 will consist of various presentations, questions, and discussions related to identification and activities regarding the different kinds of riparian habitat existing in the past, present, and being looked at for the future in the Salmon River watershed. Presentations will be made on : 1) a historical overview of these riparian areas- by the Karuk Tribe, 2) a look at various kinds of habitat observed these days - by the Forest Service, 3) Riparian protection and Rehabilitation efforts being made on the Salmon River - by Forest Service and Ca. Fish and Game, 4) a look at problems and solutions related to riparian habitat - Salmon River Restoration Council.

Following each of the presentations there will be questions, answers, and discussion. A goal of this workshop is to share with the community what the various managers are seeing, doing, and planning. Community members are encouraged to supply feedback and participate in planning in the protection and rehabilitation of the riparaian areas in the Salmon River watershed.

At the Riparian Rehabilitation Training Workday on 11/14/92 we will learn some of the why's, where's, and how to's about riparian rehabilitation. We will go out on the ground and do a riparian rehabilitation project together.

We hope to see you at these important information sharing events. These events are for everyone in the community and their friends. So come on down it will be interesting. Look for announcements/posters at the store nearest to you.

SALMON RIVER RESTORATION COUNCIL
BOX 610
FORKS OF SALMON, CA., 96031

PRESS RELEASE

The Salmon River Restoration Council invites everyone to attend the Riparian Awareness Workshop on November 6, 1992, 5:00 PM at the Fork of Salmon Community Club and the Riparian Rehabilitation Training Workday scheduled for November 14 gathering at 9:00 AM at the Forks Community Club.

Riparian habitat is located in areas right next to running or standing water.

The Riparian Awareness Workshop on 11/6/92 will consist of various presentations, questions, and discussions related to the different kinds of riparian habitat existing in the past, present, and being looked at in the future in the Salmon River watershed. Presentations will be made on 1) a historical overview of these riparian areas by the Karuk Tribe 2) a look at various kinds of riparian habitat observed these days - by the Forest Service 3) Riparian Protection and Rehabilitation Efforts being made on the Salmon River - by the Forest Service and Ca. Fish & Game, 4) a look at problems and solutions related to Riparian Habitat - Salmon River Restoration Council.

Following each of the presentations there will be questions, answers, and discussion. At the end of the presentations there will be an open discussion. A goal of this Workshop is to share with the community what the various managers are seeing, doing and planning for. Community members are encouraged to supply feedback and participate in planning in the protection and rehabilitation of the riparian areas in the Salmon River watershed.

At the Riparian Rehabilitation Training Workday on 11/14/92 we will learn about some of the why, where, and how to's about Riparian Rehabilitation. We'll go out on the ground and do a riparian rehab project together.

We hope to see you at these important information sharing event. These events are for everyone in the community and their friends. So come on down. Look for announcement/posters at the stores nearest you.

Aquatic Habitat Awareness Workshop/Restoration Training Workday

SRRC held an Aquatic Awareness Workshop on 3/26/93 at which 32 people attended. In addition, 30 people came into the stream to train in macro-invertebrate monitoring and look at aquatic habitat problems and solutions at the 3/27/93 Aquatic Workday.

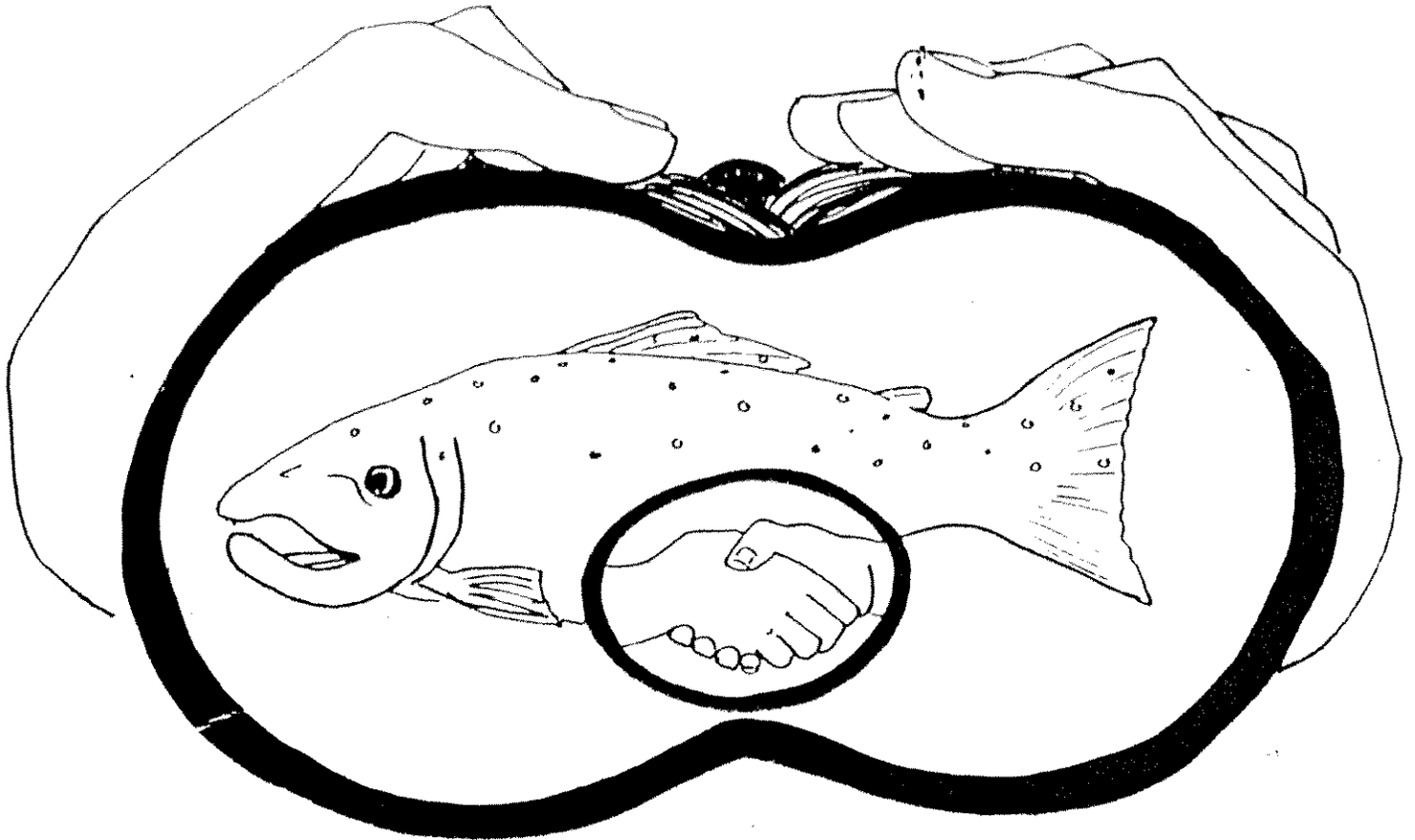
In the Aquatic Workshop & Workday technical assistance was provided by Pat Higgins, fisheries biologist, and by Forest Service specialists Orion Dix and Eric Mortensen. Pat Higgins presentation and following discussion focused on : A) Water Quality Conditions and Monitoring Programs, B) Aquatic Habitats protection and restoration needs, C) Aquatic Macro-Invertebrates. Orion Dix and Eric Mortensen from the USFS Salmon River Ranger District provided a presentation on the monitoring and restoration projects which the agency is performing on the Salmon River.

Planning for this Workshop/Workday took place in 2 steering committee meetings. Monitoring aquatic invertebrates, fisheries populations surveys, and instream damage and repair were the key focus.

There was positive feedback from those who attended these events. A lot of local school children attended the Workshop and Workdays. The goals for these events were more than accomplished. Open information sharing and increased networking opportunities occurred at these events.

At the Aquatic Workshop and Workday there were a total of 62 In-Kind Contribution Person Days and 5 Technical Assistance Person Days provided.

Salmon River Restoration Council



MARCH 24, 1993 SRRC STEERING COMMITTEE MEETING
(5 PM Potluck, 6 - 9 pm Meeting) Forks Community Club

AGENDA

1. Discuss 1993 Project Proposals
 2. Future Workshop Planning
- Everyone is welcome to share their ideas.

AQUATIC HABITAT AWARENESS WORKSHOP (March 26, 1993)

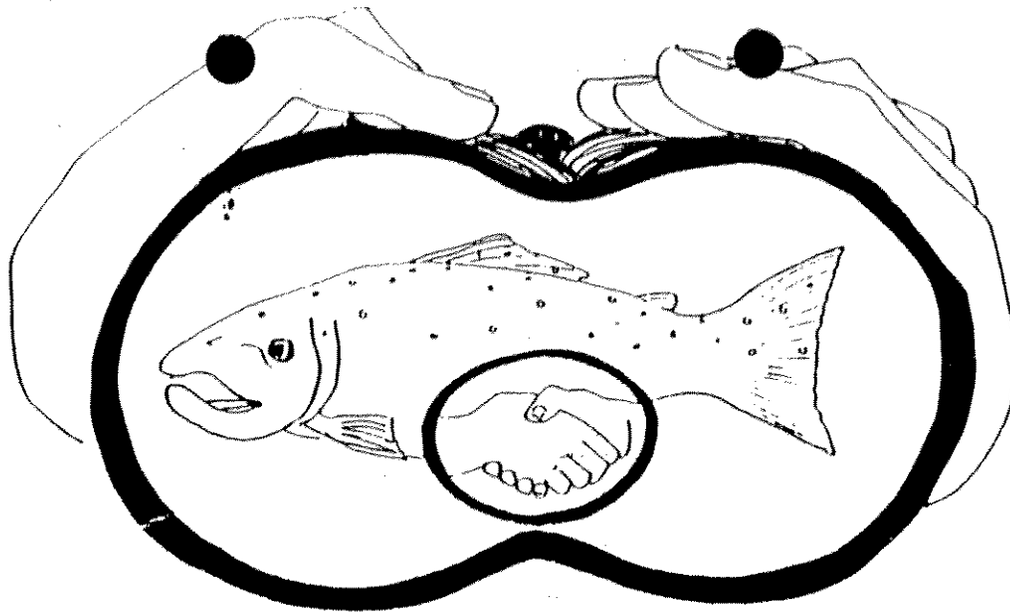
AGENDA

- I. Potluck 6 - 7 pm
- II. Presentation and Open Discussion
by Pat Higgins (7 - 8:00)
 - A) Water Quality Conditions & Monitoring
 - B) Increase Aquatic habitat awareness
 - C) Habitat Protection & Improvement
 - D) Invertebrate (Bugs) Conditions
- III. Presentation by Orion Dix -
Salmon River Ranger District (USFS)
(8 - 8:40 pm)
 - A) Habitat Improvement Projects
 - B) Water Quality Monitoring Projects
 - C) Fish Population Surveys
- IV. General Discussion -
(8:40 - 9:20)

AQUATIC HABITAT TRAINING WORKDAY (March 27, 1993)

AGENDA

1. Meet at the Forks of Salmon Community Club (9 am)
2. Pat Higgins will take us outside along the river to do: (9:30 - 12:30)
 - a) Macro Invertebrates (Bugs) Assessment
 - b) Demonstrate Water Quality Monitoring Techniques
3. Lunch (12:30 - 1pm) Bring Your Own Lunch
4. Orion Dix and others from the Salmon River Ranger District will show us habitat improvement structures put in the River (1:00 - 3:30 pm)
5. Evaluation and Assessment of Workshop & Workday



SALMON RIVER RESTORATION COUNCIL

" LONG RANGE COOPERATIVE PARTNERS DOING SOMETHING
NOW TO LOOK OUT FOR THE FISH'S FUTURE "

AQUATIC HABITAT AWARENESS WORKSHOP

(March 26, 1993)

AGENDA

1. Potluck 6 - 6:50 pm
2. Restoration Council Update & Introduction (6:50 -7:05)
(Petey Brucker - Salmon River Restoration Council coordinator)
3. Presentation by Pat Higgins - American Fisheries Society (7:05 - 8:00)
 - A) Salmon River aquatic conditions
 - 1) Water Quality Conditions & Monitoring
 - 2) Increase Aquatic habitat awareness
 - 3) Habitat Protection & Improvement
 - 4) Invertebrate (Bugs) Identification
 - B) Political Overview
4. Presentation by Orion Dix - Salmon River Ranger District (USFS)
(8 - 8:30 pm)
 - A) Habitat Improvement Projects on the Salmon River
 - B) Water Quality Monitoring Projects on the Salmon River
5. Karuk Tribe Presentation - Harold "Little Man" Tripp)
(8:30 - 8:50)
 - A) Water Quality Monitoring
 - B) Cooperative Fall Chinook Population Survey
6. General Discussion - Facilitated by Peter Brucker (8:50 - 9:20 pm)
 - A) Questions and Answers
 - B) Discussion and Input

SALMON RIVER RESTORATION COUNCIL'S (SRRC) ACTIVITIES UPDATE

The following activities and/or potential projects that SRRC is involved in or is in the process of developing.

If you would like more information or would like to work or volunteer for any of the projects listed below or if you have any ideas for these or other rehab projects please contact : Peter Brucker (SRRC Coordinator) at 916-462-4720 or write to SRRC, PO Box 610, Forks of Salmon, Ca. 96031 and sign up on the project sign up sheet at the workshop or Workday.

- 1) Spring Chinook Salmon Population Survey SWIM (next July)
- 2) Little North Fork Hatchery Fish Marking (HO) Ca. F&G
- 3) Cooperative Fall Chinook Carcass Redd (Nests) Survey (October - December)
- 4) Riparian Native Vegetation Nursery & Planting Project (New Proposal)
- 5) Steelhead Population Survey (February through May)
- 6) Salmon River Watershed Inventory (Ongoing Activity) SRCC
- 7) Dredging - Habitat Awareness & protection, dredge monitoring, & Habitat Improvement Projects (New Proposal)
- 8) Restoration Council Rehab Crews (New Proposal)
- 9) Water Quality Monitoring Program (New Proposal)
- 10) Water Ditch Screening Project (New Proposal)
- 11) Community Awareness Program (Workshops & Workdays) (Ongoing Proposal)

1992 & 1993 SRRC AWARENESS WORKSHOP & TRAINING/WORKDAY SCHEDULE

(Events will be posted at local stores and notifications mailed to those on our mailing list - Let SRRC know you want to be on its' mailing list))

1) 8/28/92 Orientation

2) 10/23/92 Riparian Habitat Awareness Community Workshop
10/24/92 Riparian Habitat Rehabilitation Training/Workday

3) 3/26/92 Aquatic Awareness Community Workshop
3/27/92 Aquatic Rehabilitation Training/Workday

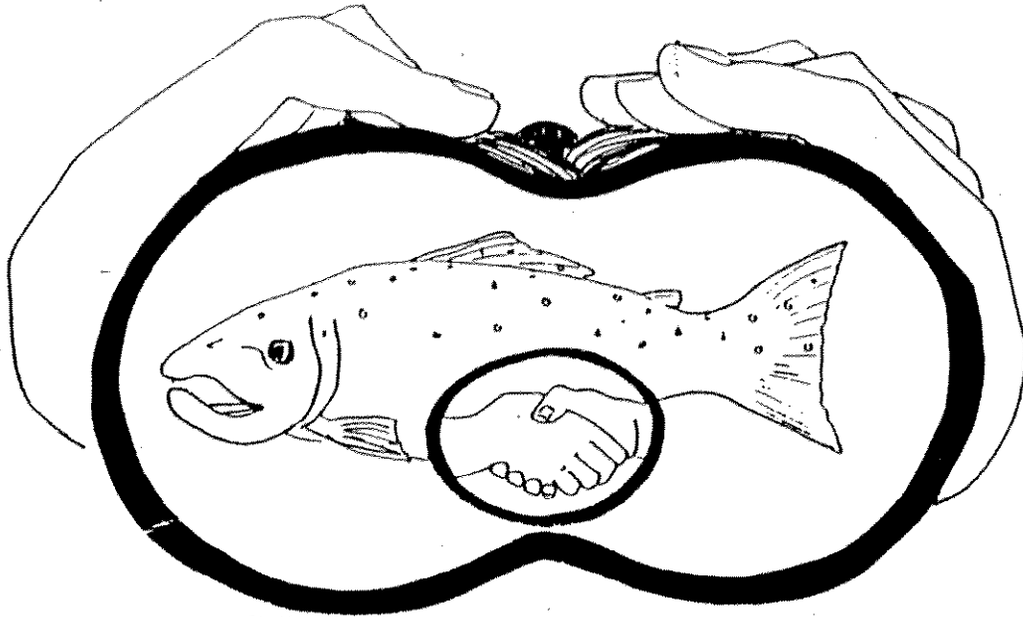
4) 6/93 Mining Awareness Workshop
6/93 Mining Rehabilitation Training/Workday

5) 7/93 Terrestrial (Upslope) Awareness Community Workshop
7/93 Terrestrial Rehabilitation Training/Workday

6) 8/93 Residential Use Habitat Awareness Workshop
8/93 Residential Use Habitat Awareness Training/Workday

A great project that we encourage everyone to participate in is the recording of various events and things of interest that happen in the watershed, such as the weather patterns, volumes of rain and snow, air temperatures, documenting fish or wildlife sightings, pictures of high water or landslide vents, etc. We suggest that you use a calendar or diary to record this information.

SALMON RIVER RESTORATION COUNCIL

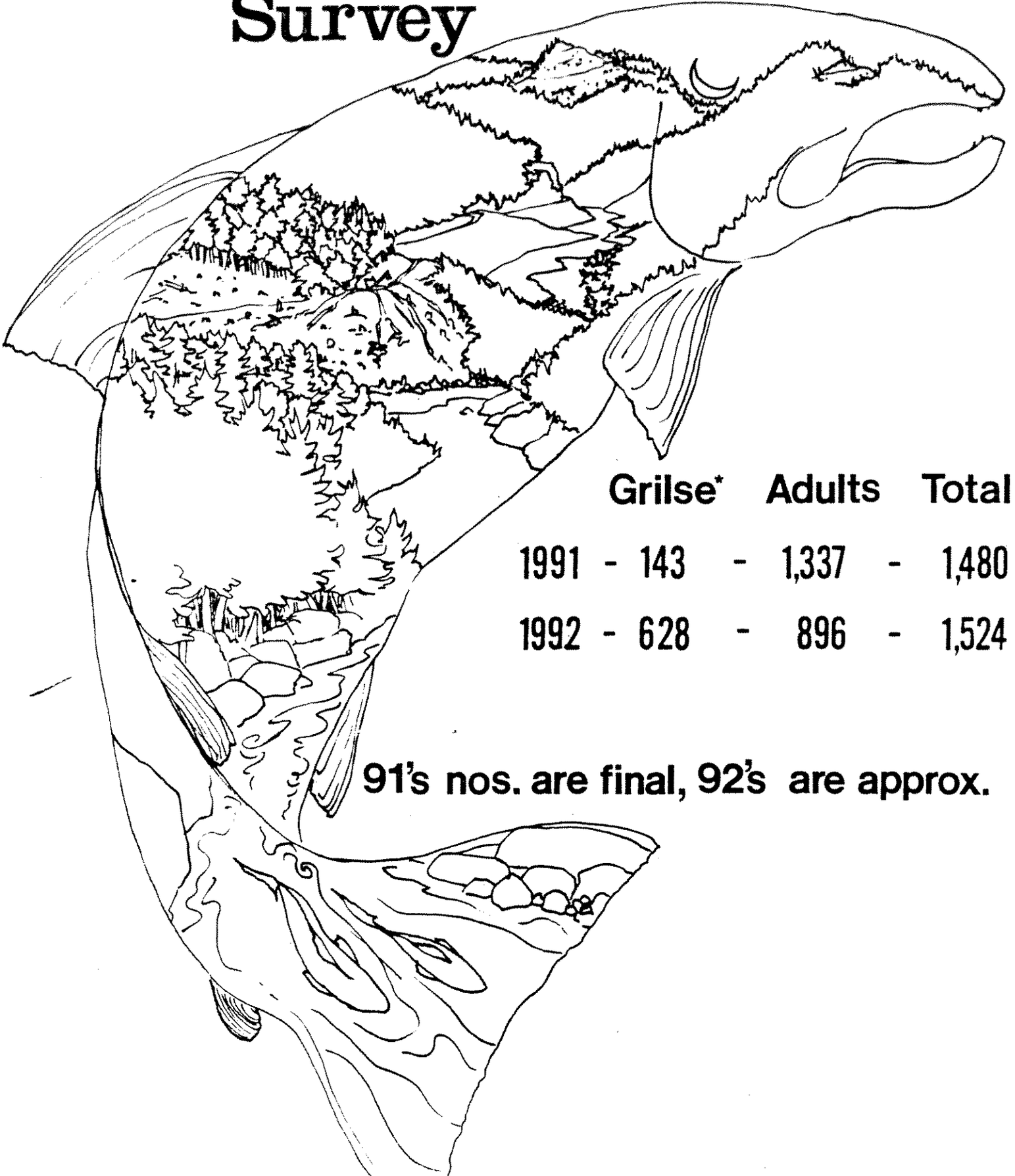


PRESS RELEASE

On Friday, March 26, 1993, the Salmon River Restoration Council will be having the Aquatic Habitat Awareness Workshop. This event will take place at the Forks of Salmon Community Club building. There will be a potluck dinner between 6 and 7pm for people to interact before the Workshop. The Workshop will begin at 7pm at which time Pat Higgins will be making a presentation which will cover 1) water quality conditions & monitoring, 2) aquatic habitat awareness, 3) aquatic habitat protection and improvement, 4) aquatic macro-invertebrate identification. Starting at 8pm Orion Dix from the Salmon River Ranger District (USFS) will give a presentation on USFS projects on the Salmon River involving habitat improvements, water quality monitoring, and fish population surveys. At 8:40pm Harold "Little Man" Tripp from the Karuk Tribe will give a presentation on ways that the tribe is involved in water monitoring and other aquatic activities, after which a general discussion will be facilitated by Peter Brucker, coordinator of the Salmon River Restoration Council (SRRC). Everyone who can make it is encouraged to attend this important informational session. Students will find this event very informative.

On Saturday, March 27, 1993, the SRRC will be hosting an Aquatic Habitat Training Workday where everyone is invited to join Pat Higgins, Orion Dix, Peter Brucker and others to go outside along the Salmon River and look at a hands on approach to identifying and count various species macro-invertebrates (aquatic bugs), water quality monitoring techniques, instream structural habitat improvement projects, and other information associated with aquatic habitat. Starting time will be at 9am at the Forks of Salmon Community Club building. Bring boots and a bag lunch. The training workday ending time will be at approximately 4:00 pm. The last half hour will be devoted to evaluation and announcements for upcoming SRRC activities.

Salmon River Fall Chinook Survey

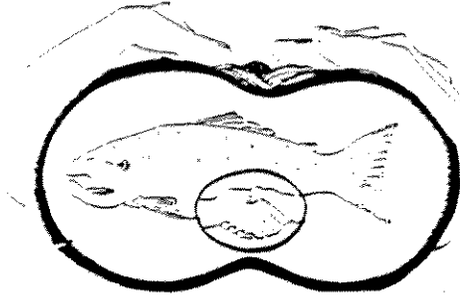


	Grilse*	Adults	Total
1991 -	143	- 1,337	- 1,480
1992 -	628	- 896	- 1,524

91's nos. are final, 92's are approx.

**Cooperative survey completed in the river by
the Karuk Tribe the USFS. Ca Dept. of F&G. and SRRC.**

Salmon River Restoration Council



1. List the different species of fish that can you name which live in the Salmon River ?
2. What is the difference between a salmon and a steelhead ?
3. Describe the life cycle of the different species of fish of the Salmon River ? / How long do they live?
4. Name 5 things Salmon need to survive :
 - 1)
 - 2)
 - 3)
 - 4)
 - 5)
5. Guess how many fish make up the 1991 Spring and Fall Salmon runs in the Salmon River and for the Klamath River ?

Spring Chinook: SALMON RIVER

Fall Chinook:

Spring Chinook: KLAMATH RIVER

Fall Chinook:

Mining/ Dredger's Habitat Awareness Workshop & Restoration
Training Workday

The goal of this Workshop and Workday was to increase the dredge/miners awareness for aquatic and riparian habitat needs and to develop a more open communication channel between the agency managers and the dredge/miners. During these sessions we identified in the classroom and in the field possible problems related to suction dredging, ways to reduce these impacts, and possible ways that the dredge miners can help to improve the habitat conditions existing at their work sites. Dennis Maria, Fisheries Biologist, from the California Fish and Game, Lynn Gunn and Brian Hill dredge/miners from the Miners Alliance provided technical assistance regarding preventative and restoration methods. Habitat typing manuals and other related fisheries information was distributed by the Fish and Game. Some negative impacts included removal of riparian vegetation, clearing habitat of wood and rock structures, leaving tailings that will emerge in low water levels, etc.. Suggestions for reducing impacts from actions such as these were to avoid damaging or removing riparian vegetation and if removal is unavoidable the dredger should replant, leave in place log or wood structures, and to spread the tailing piles so that gravels will more likely remain underwater during spawning and hatching periods. Some possible benefits were the opening of the mouths of streams that are blocked, place wood or rock structures in places where such structures are deficient, and to create cool deep pools for fish to hold in when none exist.

These events brought mining interests from within the area and from the outside areas. Dave McCracken from the New 49 ers came from Happy Camp. John Hengren, President of the Western Mining Council attended. Mr. Hengren stated that these types of workshops and workdays are the kind of activities that are needed now to bring all the sides to the table to understand and figure out what to do. Overall everyone expressed that the activities were positive.

In accomplishing the goals of this Workshop and Workday less impacts will occur to the aquatic and riparian resources from dredge mining on the Salmon River and parts of the Klamath River. A Dredge/Mining suggestion handout to provide dredgers with needed information on how to reduce their impacts is in the process of being developed. We hope to have these guidelines available during the 1994 dredging season.

For both the Workshop and Workday there were 32 In-Kind Contribution Person Days and 4 Technical Assistance Person Days provided.

SALMON RIVER RESTORATION COUNCIL
28904 SAWYERS BAR ROAD
ETNA, CA., 96027
(916)- 462-4617

PRESS ANNOUNCEMENT

- WHAT: The Salmon River Restoration Council (SRRC), a project funded by the Klamath River Fisheries Task Force, is holding a Miners/Dredgers Awareness Workshop. In this Workshop the SRRC will be inviting miner/dredgers to talk with the Ca. Fish & Game about the future of dredging and the statewide Environmental Impact Statement and proposed legislation for suction dredging. There will also be restoration dredging specialists on hand to share with the dredgers information about how to protect and in some cases improve fisheries habitat through the use of a suction dredge. All miners/dredgers and the general public is invited to attend to talk about perceived problems and work on solutions associated with mining/dredging.
- WHEN: June 10, 1993 at 9:30 AM till 5 PM
- WHERE: Meet at the Forks of Salmon Community Club building for approximately 2 hours and spend time at mining sites to look at specifics.
- WHO: Information will be handed out and presentations will be made by the SRRC, Dennis Maria- Fish & Game Biologist, and Brian Hill - and Lynn Gunn - Experienced Restoration Dredger's.

Mining - Dredging - AWARENESS Workshop

Sponsored by the:

SALMON RIVER RESTORATION Council
(A Project of the Klamath River Fisheries Task Force)

When: 9AM - 5pm on July 7

WHERE: MEET at the Forks of Salmon
Community Club at 9AM - 12
SPEND Afternoon at Dredge Sites

WHO: Presentations will be made by:

Dennis Maria - Ca. Fish and Game
(Update on Dredge Regulations)

Brian Hill + Lynn Gunn - Restoration Miners
(Insight into Restoration Mining)

Peter Brucker - Salmon River Restoration Council
(Mining Related Habitat Protection)

EVERYONE IS WELCOME !!!

DREDGERS

FIELD TRIP

SEPTEMBER 9th

→ 9:30 AM AT

→ HALEY'S HOUSE

(House Across River - Just Above 21 mile marker on the South Fork Salmon R.)

BRING
A UNCH
20x5

EVERYONE IS INVITED to come
AND look + talk about dredging -
AND MINING AWARENESS

SPONSORED by:

SALMON RIVER RESTORATION COUNCIL

Upslope Awareness Workshop and Restoration Training Workday

At the Upslope Awareness Workshop and Training Workdays (2) there were 34 In-Kind Volunteer Person Days volunteered from the community and 5 Technical Assistance Person Days.

There were 3 presentations made at the Workshop. The first presentation was made by the Salmon River Ranger District Hydrologist, Roberta Vanda Water, on the Draft Salmon River Ranger District Restoration Plan and how it is being implemented. The second presentation was made by the SRRC Coordinator, Peter Brucker, who used a slideshow, maps, and other information to focus on local erosion problems caused from landslides, road failure, unstable soils, and catastrophic fires. The third presentation was made by Carl Skinner from the Forest Service Southwest Research Station. Mr. Skinner is a fire ecologist who focused on the role of fire in the ecosystem.

The goal of this Workshop was to identify and discuss with the community, the agencies and the Karuk tribe the important role that upslope areas play in affecting the health of the watershed. An interactive discussion took place at the Workshop which was both informative and stimulating. There was a lot of positive response from the community and the presenters.

On August 28, 1993, fourteen members of the community joined Carl Skinner, the Salmon River Ranger District's Fire Officer and Hydrologist, and the Salmon River Tanker crew in the field to look at the recent affects fire and roads have had in the Salmon River sub-basin. We also looked at the fire history through the examination of the tree rings and fire scars on numerous stumps in the sub-basin. A good discussion developed which identified the need for private landowners to coordinate with the local Forest Service to develop a fuel and fire management plan.

An SRRC Training Workday that was tied to Upslope Awareness and Restoration Workshops and Workdays took place prior to the Workshop because the window of opportunity for this event was limited. On 7/13, six volunteers from the SRRC donated a day each learning to identify and collect native grass seeds to be used in local watershed restoration projects. The Forest Service provided the trainers and supervisors for this activity.

(6 In- Kind Contribution Person Days)

There was a total of 34 In Kind Contribution Person Days and 5 Technical Assistance Person Days.

APPENDIX # 2

OTHER SRRC RESTORATION ACTIVITIES

Listed below are other activities with SRRC involvement:

These activities are directly tied to the overall Salmon River Community Restoration Program, but were not specified as tasks in the FY-93 Proposal. There were 120-In Kind Contribution Days associated with these activities where SRRC was involved.

1. During the summer and fall of 1993, SRRC has been working with Salmon River elementary schools to develop the Adopt-A-Stream Project which will develop and implement a school curriculum. In this curriculum the students will adopt a stream and learn monitoring techniques and perform needed restoration measures in the tributary stream. Interested community members working with SRRC will join the school in learning and applying these monitoring and restoration techniques. Adult participants will then adopt their own watershed and apply their newly learned knowledge. The coordinator gave 2 presentations, separate from the workshops, at the school and donated 2 days of planning and coordinating to this effort. (3 In Kind Contribution Person Days)
2. When water levels were not extremely high, SRRC volunteers have helped in the winter steelhead population survey.
(2 Volunteer Person Days)
3. Four community members involved in the SRRC participated in the July 1993 Spring Chinook Salmon and Summer Steelhead population survey for 2 days. 5 Community members also participated in the August Spring Chinook and Summer Steelhead survey. After this event SRRC hosted a community dinner with Trout Unlimited. (18 Volunteer Person Days)
4. SRRC volunteers created various posters and informational flyers which were been posted at 5 local established distribution points. These are located in the towns of Sawyers Bar, Forks of Salmon, Cecilville, Somes Bar, and Orleans.
(SEE Attachment # 3) (8 In-Kind Contribution Person Days)
5. SRRC held a poster drive in Sawyers Bar elementary school. The theme was, " Save the Salmon". Twenty poster were done by the school children. These will posted throughout the watershed and given to various agencies for display.
6. Two SRRC activists participated in 1992 Fall Chinook REDD and Carcass Training, Population Survey and Evaluation. Involved in this activity was: two days of training each, two days a week for six weeks each conducting population surveys, and one day each for evaluation. (30 In Kind Contribution Person Days)

7. Three SRRC activists learned inventory methods and techniques by setting up and attending a field trip in Crapo Creek to learn how the Forest Service is conducting their Watershed Improvement Needs Inventories. (3 In Kind Contribution Person Days)

8. 3 SRRC community members spent 3 days at the Siskiyou County Fair informing the public about SRRC's effort and hosting the River Recollections to invite county residents to talk about how they remembered the areas in the past. There was 1 planning meeting and one evaluation meeting involved in this activity.
(11 In-Kind Contribution Person Days)

9. Salmon Festival and Symposium- The Salmon River Restoration Council helped to organize and plan, participated in the events, and was a sponsor at the Klamath River Symposium and Festival. There were 4 people who worked for 2 1/2 days at the event and 1 person for 5 planning meetings and 1 evaluation meeting.
(16 In Kind Contribution Person Days)

10. The SRRC Coordinator attended 3 meetings with the other sub-basin CRMP coordinators to share experiences and information and to provide feed back to each other.
(3 In Kind Contribution Person Days)

11. The KFA paid for 4 community members involved in SRRC to attend and learn restoration methods and techniques at the 1993 Salmon, Steelhead, and Trout Restoration Conference in Arcata for 2 days. (8 In Kind Contribution Person Days)

12. The SRRC Coordinator made presentations at the two day 1992 Shasta Bioregional Gathering.(2 In Kind Contribution Person Days)

13. The SRRC Coordinator attended the Pacific River Council's Community Restoration Workshop in Eugene which took 3 days. KFA donated the Conference and lodging fees.
(3 In Kind Contribution Days)

14. Two community members involved in SRRC volunteered to help tag the fish at the Little North Fork hatchery on the Salmon River. (6 In Kind Contribution Person Days)

15. The Coordinator and 2 other SRRC volunteers gave an SRRC presentation and performed the Salmon River "Upriver Down" Play for the Para Los Ninos Camp at Somes Bar. Several inner city and local children attended and participated in the play.
(3 In Kind Contribution Days)

16. SRRC Prepared and submitted to the Siskiyou Economic Development Council the initial cover pages for 6 Salmon River restoration proposal for the Siskiyou Bioregional Group. The SRRC provided proposal assistance to other entities such as ; Forks of Salmon Fire and Rescue. (4 In Kind Contribution Person Days)

Appendices # 3

HANDOUTS, POSTERS, PLANNING MEETING NOTICES, ETC.

This section comprises of handouts, posters, planning meeting notices, letters of thanks, special function announcements, and a map of a Workday site.

The handouts were used and in some cases reused at the various Workshops and Workdays.

The Posters were put up at the various designated points.

Appendices #3 A is a Poster - " This community is committed to restoring and PROTECTING Salmon River fisheries" which was given to the Salmon River Rnager District's Law Enforcement Department to use on Forest Service bulletin boards.

Appendices # 3 B is a Poster for an event that SRRC and Trout Unlimited Cosponsored.

Appendices # 3 C are examples of the Notices that were sent out the the mailing list for the planning meetings. These notices were also posted at the different distribution points.

Appendices # 3 D is an example of a handout that was used in the Workshops, Posted at the distribution points, and used to update interested parties through the mail. Several of the Workshop Notices and Packages were used as posters and handouts aside from the Workshops. In fact the Upslope Awareness poster was used for a boxholder mailer, poster and press release.

Appendices # 3 E is an example of a special meeting notification.

Appendices # 3 F is one of the letters of thanks which SRRC has recieved for its involvement in activities identified in Appendices # 2.

Appendices # 3 G is a map of a site in the Salmon River Sub-basin where a Upslope Workday took place.

Appendices # 5

SALMON RIVER COMMUNITY RESOURCE RESTORATION DRAFT OUTLINE

I.) Introduction

In FY 1992 the Klamath Forest Alliance (KFA) and Salmon River Concerned Citizens' (SRCC) were funded by the Klamath River Fisheries Task Force to host a series of cooperative workshops for the communities situated in the Salmon River sub-basin. These well attended workshops were aimed at increasing local awareness to help protect and restore the dwindling populations of spring chinook salmon returning to spawn in the Salmon River. The community response was overwhelmingly positive. As a follow up to the local community's evident desire to want to protect and help the Salmon River anadromous fisheries, KFA and SRCC initiated the Salmon River Community Restoration Program. The Program directed a coordinator to enlist community members support by continuing to increase local awareness and support, to stimulate the development of a local Salmon River fisheries restoration group (the Salmon River Restoration Council (SRRC) and Steering Committee), and to cooperatively plan and implement short term and long term protection and restoration measures.

The Salmon River Community Resource Restoration Plan (CRRP) is a product of the Salmon River Community Restoration Program (FY 93). The CRRP addresses key Salmon River watershed restoration issues (including fisheries protection and restoration as well as multiple resource uses such as: mining, grazing, recreation, logging, etc....).

A five person Executive Board was chosen in 4/93 to initially assist and provide the coordinator with feedback and direction and to work closely with the development of the Community Restoration Program and all of its' components.

As a result of this CRRP, local citizens, involved agencies, and the Karuk Tribe will cooperatively perform watershed protection, restoration, and monitoring needed to restore the anadromous fisheries of the Salmon River at the same time stimulating the local economy.

II. Goals

- A) To Restore the Salmon River sub-basin and anadromous fisheries
- B) To enlist community involvement and assist in local

economic stability by developing needed restoration proposals to be done through local contracts and labor.

- C) To develop cooperative planning, management, and educational effort between the agencies, the Karuk Tribe, and the community for protection and restoration of the Salmon River.

III. Objectives - Short & Long Range

- A) Each year develop an annual series of workshops which focus on identifying problems in the sub-basin. Increase local awareness as to the protection and restoration needs of the Salmon River sub-basin and fisheries resource. Enlist support for the Salmon River Community Restoration Program in conjunction with the Klamath River Restoration Plan.
- B) Identify Resource problems and develop Minimum Impact Resource Use Guidelines.
- C) Create and seek funding for restoration proposals
- D) Develop various types of inventories
- E) Perform volunteer and funded restoration/monitoring activities