

U.S. Fish and Wildlife Service
1312 Fairlane Road
Yreka, CA 96097

10 March 1988

FROM: Ron Iverson

TO: Klamath River Basin Fisheries Task Force

SUBJECT: Draft Minutes, Meeting of 1 March 1988, Brookings,
Oregon

Attached for your review are minutes of the Brookings meeting,
along with several documents handed out at the meeting. So that
you don't have to slog through all the minutes to find out what
was decided, I have followed each motion passed, assignment made,
or other decision point with a line of asterisks.

Ron Iverson

Recording Secretary

Attachments

KLAMATH RIVER BASIN FISHERIES TASK FORCE

Proceedings of the Meeting held 1 March 1988 in Brookings, Oregon

Call to Order Chairman Steucke convened the meeting at 9:00 a.m., with a quorum present (see attendance list, Attachment 1).

Correction and Approval of Minutes and Agenda Minutes of the meeting held 23 September 1987 were approved without changes.

The following items were identified as additions to the draft agenda (see final agenda, Attachment 2): Presentations by educators Jeff Self, Diane Higgins, and Susan Maurer on teaching grade school and high school students about stream ecology and anadromous fish. The scheduled report on Salt Caves Dam was deleted from the agenda to provide time for discussion of education.

Report on Proposed Amendments to the Klamath River Basin Fishery Resources Restoration Act (Bruce Taylor) Bruce referred to proposed amendments contained in H.R. 3496, previously distributed to the Task Force. He expects no changes in these amendments. H.R. 3496 is scheduled for a hearing beginning March 15 before a subcommittee of the House Merchant Marine and Fisheries Committee. Fish and Wildlife Service will testify. Bruce expects a routine hearing, followed by subcommittee markup.

Reports on Eco-education (Jeff Self, Diane Higgins, Sue Maurer) Existing and potential projects and programs were described, including: an outdoor camp on Trinity River; incorporating material on natural resource use and misuse into California history taught to fourth graders; a unit on aquatic ecology to be included in science classes; video tapes on salmonid life history; a classroom project to hatch and rear steelhead trout in aquariums; a model stream and fish hatchery at a Eureka grade school; a grade school curriculum on restoration of natural fish stocks being developed under contract with the Advisory Committee on Salmon and Steelhead Trout; and educational use of the Kelsey Creek spawning and rearing facility.

The presenters emphasized the great potential for expanding environmental education in schools and in extension education for adults, particularly in rural areas. They offered to provide project proposals to the Task Force, when appropriate.

Extensive discussion included the following Task Force comments: Chairman Steucke noted the Task Force has not yet decided to invest in education, so it is premature to invite proposals for specific education projects. Nat Bingham said the Salmon Stamp Committee has supported education projects financially because they see a critical need to change public perceptions of natural resources. Mel Odemar asked whether education on anadromous fish shouldn't be extended beyond northwestern California to include

the populous areas of the state. The response to this was that there is coastwide interest in this area of education, and educators in the Klamath Basin are sharing ideas with other geographic areas. Keith Wilkinson mentioned the development of educational material about anadromous fish through the STEP program in Oregon, where little educational material of this kind had been available previously. He said the Task Force could have a similar central role in focussing education on anadromous fish restoration.

Nat Bingham asked about apparent interagency conflicts over objectives of the Kelsey Creek facility. Chairman Steucke asked Mel Odemar to look into this matter and report back to the Task Force.

Status of Fishery Restoration Work in Klamath Basin (Mel Odemar)

Mel referred to an inventory of existing projects and several summary tables and graphs that were provided to the Task Force earlier. He noted that the inventory table (Attachment 3) contains errors and misleading entries. For example, some of the zeros entered in the funding column represent lack of information, rather than a true funding value. Referring to tables and graphs on sources of funding (Attachments 4, 5 and 6), Mel noted the change from predominantly Federal funding of stream projects to predominantly State of California funding, beginning in about 1984. Referring to a comparison of work accomplished with what was called for in the "CH2M-Hill Report" (Attachment 7), Mel noted that:

- o A good deal of the work called for in the CH2M-Hill Action Plan has been accomplished, much of it in the last four years through several State funding programs.

- o Even though no funds have been spent specifically for the ocean harvest measures called for in CH2M-Hill, large sums are spent every year for ocean harvest management.

- o The expansion of Iron Gate Hatchery called for in CH2M-Hill (Action Item I-5) is not endorsed by California. Purpose of the expansion was to have been production of fish for outplanting. A number of unresolved biological problems are associated with outplanting of hatchery fish.

- o Sediment control in Scott River Basin (Action Item IV-5 and part of IV-4) remains an unresolved problem.

Mel pointed out that the database on Klamath Basin fishery projects is available to interested agencies. Database management is accomplished through the DBase III+ commercial software. Editing and updating of the database should be done through the

Klamath Field Office of the Fish and Wildlife Service. Mel said that, deficiencies notwithstanding, the database on fishery projects is far better than anything available previously.

Jim Smith asked whether "success" and "failure" indicators could be added to the inventory. Mel responded that is a real need as some of the projects listed have been unsuccessful.

Task Force members who find errors in the project inventory should send that information to Klamath Field Office.

Wally Steucke asked whether the Action Items that have received little or no funding since 1984 are ones that the Task Force should target for funding. Mel responded this is true in most cases--Iron Gate Hatchery would be an exception. An example of an underfunded need identified by the project inventory is screening of water diversions. Staffing constraints limit the ability of CDFG to maintain more screens. Discussion followed of possible ways to build and maintain more screens.

Bob Rice raised the issue of damage from 1987 forest fires. The Forest Service expects to receive funds for restoration on public lands, but the Task Force should consider funding restoration of damaged private lands.

Referring to the several State of California fund sources that have put money into existing fishery projects, Mel said that the processes for project review and selection established for those funds will continue in the future, and can't be replaced by Task Force review. Task Force review will be in addition to established reviews. The mechanism Mel foresees for involving the Task Force will be to send a standard CDFG request for proposals to the Task Force. For work in State fiscal year 1988-89, requests are being sent out now. The Task Force could identify a group of projects for State funding. Mel is confident that enough State funds will be available to provide a 100% match.

Jim Smith said that the Task Force should emphasize developing a long-range plan, rather than a list of projects. Mel concurred but said that the State programs will continue regardless, so the Task Force needs to identify some needed projects even while planning is going on.

Wally Steucke said he found the project inventory to be acceptable as a major advance beyond the earlier state of knowledge, while still in need of editing and updating. He recommended that the technical work group that developed it should be formalized and made permanent. Mel Odemar concurred the work group should be permanent, but pointed out the project inventory was a special job, and that future technical assignments may require different staffing. Rod McInnis suggested identifying likely future tasks for a work group before deciding on its makeup.

Wally directed the Klamath Field Office to make an annual request

for information to update the project inventory. Information on success of each project will be added as evaluation and monitoring proceed.

Options for Long-Range Planning of the Restoration Program (Ron Iverson) Ron said that, generally speaking, the Task Force has three planning options: (1) Use the "CH2M-Hill Report" as the statement of needed actions, subtract out the work already accomplished as displayed in the project inventory, and finance the highest-priority (in terms of fish per dollar) work remaining; (2) Throw out CH2M because of its deficiencies and substitute something different; (3) Use the good parts of CH2M and add to it as needed to adequately plan the Restoration Program. He recommended the third option.

Ron made the following proposals to the Task Force, relative to planning:

(A) Tie the Klamath Restoration Program to a broader fish restoration mission, such as a statewide or coastwide restoration goal. He cited SB 2261, a bill now before the California legislature, as a potential foundation for statewide goals and strategies for restoring anadromous fish.

(B) Adopt a simplified version of the "System Planning" process which now guides the fish restoration program underway in the Columbia Basin under guidance of the Pacific Northwest Power Planning Council. Information on System Planning was sent to the Task Force earlier. Ron claimed that System Planning, and the information-gathering and analysis that it requires, will correct most of the important deficiencies of the "CH2M-Hill Report" Action Plan, while allowing for use of the valid material in CH2M. System Planning will provide a basis for Task Force decisionmaking in comparing restoration options.

(C) Appoint a technical work group to do the planning, and consider hiring a consultant as a facilitator.

(D) Approve an interim action plan, consisting of work items that are considered of high priority and that can be implemented while long-range planning is proceeding. Based on review of the project inventory, and on Task Force discussions to date, Ron recommended the action plan be drawn from the following broad categories:

- Program administration
- Information-gathering and analysis
- Education
- Screening of water diversions
- Sediment control, particularly in the Scott River Subbasin
- Identifying and providing instream flows for

anadromous fish, particularly in the Scott and Shasta River subbasins.

Extensive discussion ensued. Jim Smith entered a motion that recommendations (A), (B), and (D) be adopted, with emphasis on prioritizing work items. Criteria for prioritizing that were mentioned included cost-effectiveness, species or stocks of fish, and time-sequencing of work.

Bob Rice said the Task Force itself should identify the mission and broad goals of the Restoration Program, then turn these over to a subordinate group for detailed planning. Discussion turned to whether providing data to the Klamath Fishery Management Council (The Council) is a goal or responsibility of the Task Force. Nat Bingham said the Council needs to know more about the productive capacity of the Klamath Basin in order to set escapement objectives, but he questioned the present practice of managing for large escapements in order to test the capacity of the Basin. There seemed to be general agreement that the Task Force shares responsibility for providing knowledge needed for managing harvests of anadromous stocks originating in Klamath Basin.

Wally Steucke asked for a decision on whether an interim action plan is desired, and whether the Fiscal Year 1989 budget will be tied to it. Mel Odemar moved to adopt the interim action plan proposal and also Iverson's proposal for a long-range plan. The motion was seconded by Jim Smith and passed by consensus.

Report of the Ad Hoc Subcommittee on Budget Justification (Phil Schafer) Phil distributed copies of: a draft Restoration Program budget for Fiscal Year 1989 that was prepared by Ron Iverson, sent to the Washington, D.C. office of Fish and Wildlife Service in January, and presumably used in negotiations resulting in inclusion of the Restoration Program in the President's budget for FY1989; and a draft Restoration Program budget prepared in February by some members of the ad hoc budget subcommittee of the Task Force (Attachments 8 and 9). In addition to the items identified in those documents, Mike Orcutt identified project proposals totalling \$50,000.

Phil said he felt plan development should be a high priority, but beyond that he did not have enough information to feel confident in endorsing any of the work items identified in the budget documents. Moreover, he speculated that many of the dollar amounts shown are based on no more than best guesses. Don DeVol agreed that the Task Force has little basis for accepting, rejecting, or prioritizing the proposed work, and suggested that a technical work group be assigned to develop more justification and rationale for a budget proposal.

Responding to a question on when a detailed budget proposal for FY1989 will be needed, Wally Steucke responded that the FWS Regional Director has already made presentations on the Klamath

budget for FY1989, based on something like the Iverson budget document. For continued funding into future fiscal years, Congressional staffs will want to see considerably more detail. Budget justifications for FY1990 will have to be submitted by about May 1988, meaning a detailed budget for FY1989 must be agreed upon by the Task Force by, say, April 15.

Discussion then turned to the non-Federal share of funding. Mel Odemar said the State of California has no separate fund for Klamath fish restoration, so approval of specific projects for this purpose must be through the established State processes, plus the new step of Task Force review. Bob Rice commented this appears to set up two unrelated budget processes, which is inconsistent with the Klamath Act.

Wally commented that the Task Force will have to show the Secretary of the Interior that the non-Federal matching requirement has been met. Matching would not have to equal the Federal contribution every year-it could be more or less, depending on needs. The best way to demonstrate matching would be to have a Federal budget for FY1989 and a corresponding State budget for fiscal 1988-89.

Proposals for State funding in 1988-89 are to be submitted by May 2. This will result in lists of projects approved for funding from various sources. The projects will not be grouped into any kind of a restoration plan. Mel said he is confident there will be a sufficient State contribution to match Federal funding.

The Task Force then set out to review the existing budget documents to see which line items could be endorsed, but some members felt they lacked information to make these judgements. Rod McInnis moved to form a technical work group to develop a detailed interim action plan and budget for FY1989, to identify a process for getting the work done, and to develop a long-range restoration plan. The motion received a second and was approved by consensus.

The work group was instructed to provide a detailed budget for FY1989 to the Task Force by April 1. The Task Force will discuss the budget by telephone conference, and approve a budget by April 15. The work group was also directed to provide to the Task Force, at that group's June meeting, a procedure for implementing the interim action plan, and an estimate of maintenance needs associated with approved projects.

Task Force members made the following assignments to the technical work group:

- Bingham-self
- McInnis-Roger Walcott
- Odemar-Paul Hubbell
- Orcutt-self
- Pierce-self

Rice-Jerry Barnes and Bill Kesner
Smith-self
Steucke-Ron Iverson as facilitator, BIA staff person to
be named
Wilkenson-self

Other Old Business

Mel Odemar proposed to discuss the memorandum of agreement called for in paragraph 2(b)(4) of the Klamath Act. Wally Steucke noted the Task Force has deferred this item until a memo of agreement for conduct of the Trinity Restoration Program became available for use as a model. It was agreed the Trinity memo is in a sufficiently advanced stage to be so used. Klamath Field Office was directed to draft a memo of agreement for the Klamath Restoration Program, drawing on the Trinity memo, and to provide the draft to the Task Force at their next meeting.

Wally mentioned liaison with the Klamath Fishery Management Council and the Trinity Task Force as agenda items deferred from earlier meetings. He asked Nat Bingham to identify data needs of the Management Council and to identify them to Klamath Field Office so they can be worked into the planning/budgeting process. Mel Odemar said this should be an annual process.

Discussion turned to criteria for non-Federal matching contributions. It was generally agreed that such contributions will, in the future, be required to be consistent with the long-range plan to be developed for the Restoration Program. Absent that plan, proposed matching contributions will be judged against the "CH2M-Hill" Action Plan.

Scope of Authority of the Task Force (Ronnie Pierce) Ronnie mentioned several issues that don't seem to be resolved by part 4(b) of the Klamath Act, dealing with Task Force functions: Should the Task Force coordinate and get involved in the many fishery activities already underway in Klamath Basin? Should the Task Force have a say in State research projects in the Basin? Wally and Mel mentioned the limited, advisory role of the Task Force. Wally cited clarifying language added by the President upon signing the Klamath Act, emphasizing the advisory nature of the Task Force.

Ronnie proposed that the role of the Task Force be further clarified in a statement of mission and goals. Bob Rice said that the memorandum of agreement should also clarify the relationships of the several entities having fishery programs in Klamath Basin. Klamath Field Office was directed to draft a mission/goal statement and provide it to the Task Force at their next meeting.

Other New Business Mike Orcutt presented a letter from Sue

Masten, requesting that an employee of the Bureau of Indian Affairs be appointed to the Task Force to represent the non-organized Indian people of the lower Klamath. Wally explained that Task Force membership is established by Congress, and asked whether the Task Force wishes to endorse Sue's request. Mel Odemar moved to endorse with a second by Keith Wilkenson, and the motion passed by consensus. Wally said he will prepare a letter conveying the Task Force recommendation to the Interior Department.

Public Comment No public comment was offered.

Discussion of Next Meeting A meeting date of Wednesday, June 1 was identified. Location will be the Eureka Inn, Eureka, CA.

DRAFT

ATTACHMENT 1

KLAMATH RIVER BASIN FISHERIES TASK FORCE

MEETING AGENDA

March 1, 1988

9:00 A.M. Call to order

9:10 Correction and approval of minutes and agenda

9:20 Report on proposed amendments to the Klamath River
Basin Fishery Resources Restoration Act (Taylor)

9:30 Reports on eco-education (Self, Higgins, Maurer)

10:00 Break

10:15 Reports on eco-education (continued)

10:30 Report of the technical work group

Status of fishery restoration work in Klamath Basin
(Odemar)

Options for long-range planning of the Restoration
Program (Iverson)

12:00 Lunch

1:00 P.M. Report of the ad hoc committee on budget
justification (Schafer)

2:00 Other old business

2:15 Scope of authority of the Task Force (Pierce)

2:30 Other new business

3:00 Break

3:15 New business (continued)

3:45 Public comment

3:50 Discussion of next meeting

4:00 Adjourn

ATTACHMENT 2

KLAMATH RIVER BASIN FISHERIES TASK FORCE

Attendance Roster, Meeting of march 1, 1988.

TASK FORCE MEMBERS

<u>Name</u>	<u>Representing</u>
Nat Bingham	California commerical salmon fishing industry
Don DeVol	Del Norte County
Rod McInnis	National Marine Fisheries Service
Mel Odemar	California Department of Fish and Game
Mike Orcutt	Hoopla Indian Tribe
Ronnie Pierce	Humboldt County
Bob Rice	Department of Agriculture
Phil Schafer	Califonria in-river sport fishing community
Jim Smith	Trinity County
Wally Steucke	Department of the Interior
George Thackeray	Siskiyou County
Keith Wilkinson	Oregon Department of Fish and Wildlife

OTHERS ATTENDING

<u>NAME</u>	<u>REPRESENTING</u>
Jerry Grover	U.S. Fish and Wildlife Service
Craig Tuss	U.S. Fish and Wildlife Service
Ron Iverson	U.S. Fish and Wildlife Service
Bob Hannah	Hoopla Valley Business Council
Del Robinson	Bureau of Indian Affairs
Chuck Dunn	U.S. Fish and Wildlife Service
Bruce Taylor	Congressman Bosco
Sue Maurer	
Pat Higgins	
Diane Higgins	
Jim Waldvogel	Sea Grant
Steu Ogburn	State Conservation Corps
Jim Irwin	
Jeff Self	Eureka City Schools
Robin Bever	Harbor M
Mike Morford	
Lyle J. Timm	Oregon South Coast fishermen

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNER	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
1003	Klamath	Bogus	Klamath River	CDFG	CDFG	0		CDFG		SH,KS,S S	Private	Monitoring & Research	Counting Station	Racks installed to enumerate return of adult spawner escapement.	Y	I-3
1002	Klamath	Salmon	Klamath River	CDFG	CDFG	0		CDFG		SH,KS,S S	USFS	Monitoring & Research	Counting Station	Racks installed to enumerate returns of adult spawner escapement.	Y	I-3
1001	Klamath	Scott	Klamath River	CDFG	CDFG	0		CDFG		SH,KS,S S	Private	Monitoring & Research	Counting Station	Racks installed to enumerate return of adult spawner escapement.	Y	I-3
1000	Klamath	Shasta River	Klamath River	CDFG	CDFG	0		CDFG		KS,SH	BLM	Monitoring & Research	Counting Station	Racks installed to enumerate return of adult spawner escapement.	Y	I-3
11006	Lower Klamath	Ah Pah Cr.	Lower Klamath River	CDFG	CCC	4736	None	Calif. Cons. Corps., Del Norte Center	1984	KS,SS,S H	Simpson	Instream Modification	Barrier Modif.	Several log jams were modified.	Y	XI-6
11007	Lower Klamath	Ah Pah Cr.	Lower Klamath River	CDFG	CCC	51968	C-1444	Calif. Cons. Corps., Del Norte Center	1985	KS,SS,S H	Simpson	Instream Modification	Slide Stab.	500 ft. of gabion baskets were placed at the toe of a slide to stop erosion of the toe. Four Hewitt Ramps and one log weir were installed to maintain sediment plug and improve access past slide area. Two deflectors were installed and slide revegetated.	Y	XI-3
11008	Lower Klamath	Ah Pah Cr.	Lower Klamath River	CDFG		2000	None	CDFG	1985	KS,SS,S H	Simpson	Instream Modification	Channel Modif.	Explosives were used to move the stream channel away from the toe of a landslide. Two rootwads were blown out of the channel to make room for one of the Hewitt Ramps.	Y	XI-3
11009	Lower Klamath	Ah Pah Cr.	Lower Klamath River	CDFG	CCC	63584	C-1444	Calif. Cons. Corps., Del Norte Center	1986	KS,SS,S H	Simpson	Instream Modification	Slide Stab.	Continue on Hewitt Ramps. Slide stabilization with Gabion Baskets. instream deflectors. Re-install log weir damaged by high flows. Installed pool cover structures. Riparian revegetation	Y	XI-3
11010	Lower Klamath	Ah Pah Cr.	Lower Klamath River	CDFG		1000	None	CDFG	1986	KS,SS,S H	Simpson	Instream Modification	Channel Modif.	Channel modification using explosives. Blasted rock out of rock face to be used in Gabion Baskets for slide stabilization.	Y	XI-3

KLAMATH RIVER BASIN REPORT

ID SUBBASIN NO.	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY TYPE	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
11018	Lower Klamath	Ah Pah Cr. Lower Klamath River	CDFG	CCC	640	C-1444	Calif. Cons. Corps., Del Norte Center	1987	KS,SS,S H	Simpson	Instream Log Modification	Log Weirs	Two log weirs were repaired. A boulder was removed from the jump pool below one of the log weirs.	Y	XI-6
11022	Lower Klamath	Bluff Creek Lower Klamath River	CDFG	BK	0	C-167	Orleans Karok Council	1983	SH,KS	USFS-S	Instream Barrier Modification	Barrier Modif.	Modified 5 wood debris piles that were either deflecting streamflow and causing erosion or causing an impediment to the upstream migration of steelhead. Shared with Bluff Creek. On Deer Lick Creek.	Y	XI-5
11023	Lower Klamath	Bluff Creek Lower Klamath River	CDFG	BK	0	C-167	Orleans Karok Council	1983	SH,KS	USFS	Instream Barrier Modification	Barrier Modif.	Modified two log jams. One was a barrier on East Fork Bluff Creek.	Y	XI-5
11024	Lower Klamath	Bluff Creek Klamath River	CDFG	BK	90000	C-167	Orleans Karok Council	1983	SH,KS	USFS	Instream Barrier Modification	Barrier Modif.	Modified two log jams that were impediments to upstream migration of salmonids.	Y	XI-5
11031	Lower Klamath	Bluff Creek Lower Klamath River	CDFG	P19	122000			1987	KS,SH	USFS-S	Instream Rock Modification	Rock Weirs	Two structures primarily benefit salmon spawning, but also form plunge pools for juvenile steelhead.	Y	XI-5
11032	Lower Klamath	Bluff Creek Lower Klamath River	CDFG	P19	0			1987	SH	USFS-S	Instream Boulder Modification	Boulder Groups	Eight structures (boulder groups) provide juvenile steelhead habitat.	Y	XI-5
11029	Lower Klamath	Camp Creek Lower Klamath River	CDFG	P19	33000			1987	KS,SH	USFS-S	Instream Rock Modification	Rock Weirs	Six weirs primarily benefit salmon spawning, but also form plunge pools for juvenile steelhead.	Y	XI-2
11030	Lower Klamath	Camp Creek Lower Klamath River	CDFG	P19	0			1987	SH	USFS-S	Instream Boulder Modification	Boulder Groups	Nineteen (19) structures (boulder groups) provide juvenile steelhead habitat.	Y	XI-2
11027	Lower Klamath	Cappell Creek Lower Klamath River	BIA	BIA	125000		Resident Indians	1984	KS	Simpson	Artificial Hatchery	Hatchery	Mini-hatchery with gravity-flow creek and spring water. No electricity, good road access. Equipped with tray incubators fry troughs and tanks and advanced rearing tanks. On-site capacity: incubation 80,000, 90/lb rearing 75,000 and smolt rearing 24,000	Y	I-5

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
11001	Lower Klamath	Hunter Creek	Lower Klamath River	CDFG	CCC	14656	None	Calif. Cons. Corps., Del Norte Center	1984	SS,SH,C T	USFS-S /Sim	Instream Modification	Barrier Modif.	About 15 log jam barriers were modified to allow fish passage. High Prairie Creek.	Y	XI-6
11002	Lower Klamath	Hunter Creek	Lower Klamath River	CDFG	CCC	3456	None	Calif. Cons. Corps., Del Norte Center	1984	SS,SH,C T	Simpson	Instream Modification	Barrier Modif.	Four major log jams were modified to allow fish passage.	Y	XI-6
11013	Lower Klamath	Hunter Creek	Lower Klamath River	CDFG	CCC	1216	C-1444	Calif. Cons. Corps., Del Norte Center	1987	KS,SS,S H	Simpson	Instream Modification	Barrier Modif.	Two log jam barriers were modified on High Prairie Creek.	Y	XI-6
11025	Lower Klamath	McGarvey Creek	Lower Klamath River	CDFG	BK	5000	C-1549	Association of Northwest Steelhead rs	1985	SH	Private	Artificial Prop	Hatchbox	This group operated a hatchbox, and raised steelhead.	Y	XI-3
11014	Lower Klamath	Mcgarvey Cr.	Lower Klamath River	CDFG	CCC	1280	C-1444	Calif. Cons. Corps., Del Norte Center	1987	KS,SS,S H	Simpson	Instream Modification	Barrier Modif.	Four log jam barriers were modified.	Y	XI-6
11003	Lower Klamath	Mcgarvey Creek	Lower Klamath River	CDFG	CCC	17984	None	Calif. Cons. Corps., Del Norte Center	1984	KS,SS,S H	Simpson	Instream Modification	Barrier Modif.	Several log jams were modified.	Y	XI-6
11021	Lower Klamath	Pecwan Creek	Lower Klamath River	CDFG		0			1982	KS	Private	Artificial Prop.	Rearing Tank	Rearing tank was used to rear an average of 7200 yearling chinook, starting in 1982.	N	VI-5
11028	Lower Klamath	Pecwan Creek	Lower Klamath River	BIA	BIA	50000		Resident Indians	1985	KS	Indian	Artificial Prop.	Rearing Cages	Wire screen cages placed in stream around July 1. 6000 salmon are reared in each cage until around October 1. then released at 6/pound. Objective: provide appropriate brood stock for Cappell Creek Hatchery. Production: 20,000 yearling chinook per year	Y	I-5

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
11036	Lower Klamath	Pecwan Creek	Klamath River	BIA	BIA	1300		Local Indian	1985	KS	Indian	Artificial Prop.		Wire screen cages placed in stream around July 1. 6000 salmon are reared in until around October 1, then released at 6/pound. Objective: provide appropriate brook stock for Hunter Creek. Production: 20,000 yearling chinook per year, for 3 past years.	Y	I-5
11033	Lower Klamath	Red Cap Creek	Lower Klamath River	CDFG	P19	70000			1987	KS,SH	USFS-S	Instream Rock Modification	Weirs	Ten structures primarily benefit salmon spawning, but also form plunge pools for juvenile steelhead.	Y	XI-4
11034	Lower Klamath	Red Cap Creek	Lower Klamath River	CDFG	P19	0			1987	SH	USFS-S	Instream Deflection Modification	rs	Thirty-five structures (boulder groups) provide juvenile steelhead habitat.	Y	XI-4
11035	Lower Klamath	Red Cap Creek	Lower Klamath River	CDFG	P19	0			1985		USFS-S	Instream Bank Modification	Protecti on	800 feet of bank stabilized at two sites.	Y	XI-4
11026	Lower Klamath	Richardson Creek	Lower Klamath River	CDFG	BK	25200	C-887	Redwood Community Action Agency	1985	SH,KS,S	Private	Instream Modification	Barrier Removal	Removed a log jam from the upstream end of a culvert at this creeks confluence (barrier).	Y	XI-3
11000	Lower Klamath	Salt Creek	Lower Klamath River	CDFG		2752	None	Calif. Conservation Corps., Del Norte Center	1984	KS,SS,S	Simpson	Instream Bank Modification	Stab. tion	75 ft. of stream bank was armored with hand placed rock. Two beaver dams were modified to improve fish passage.	Y	XI-3
11012	Lower Klamath	Salt Creek	Lower Klamath River	CDFG	CCC	16192	C-1444	Calif. Cons. Corps., Del Norte Center	1987	KS,SS,S	Simpson	Instream Modification	Barrier Modif. tion	Several log jams were modified. Two beaver dams were modified. Three failed crossings were removed. Waterbars were installed on abandoned logging road adjacent to stream.	Y	XI-3
11005	Lower Klamath	Surpur Cr.	Lower Klamath River	CDFG	CCC	3456	None	Calif. Cons. Corps., Del Norte Center	1984	KS,SS,S	Simpson	Instream Bank Modification	Barrier Modif. tion	Several log jams were modified.	Y	XI-6
11004	Lower Klamath	Tarup Cr.	Lower Klamath River	CDFG	CCC	8896	None	Calif. Cons. Corps., Del Norte Center	1984	KS,SS,S	Simpson	Instream Bank Modification	Barrier Modif. tion	Several log jam barriers were modified.	Y	XI-6

KLAMATH RIVER BASIN REPORT

ID SUBBASIN NO.	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
11011 Lower Klamath	Tarup Cr.	Lower Klamath River	CDFG		1000	None	CDFG	1985	KS,SS,S H	Simpson	Instream Modification	Barrier Modif.	Bedrock falls modified using explosives.	Y	XI-6
11015 Lower Klamath	Tarup Cr.	Lower Klamath River	CDFG	CCC	65128	C-1444	Calif. Cons. Corps., Del Norte Center	1987	KS,SS,S H	Simpson	Instream Modification	Various	Instream structures using logs, boulders and rootwads installed. Road drainage problems being addressed, riparian revegetation. Slide stabilization, log jam barrier modification, pool cover increased, stream banks stabilized.	Y	XI-3
11016 Lower Klamath	Tarup Cr.	Lower Klamath River	CDFG		1000	None	CDFG	1987	KS,SS,S H	Simpson	Instream Modification	Channel Modif.	Three large boulders at the toe of a slide were blasted to allow the stream to move away from the toe. Smaller boulders created by the blast were used to armor the toe of the slide. Boulders and debris removed by the blast eliminated the barrier.	Y	XI-3
11017 Lower Klamath	Tectah Cr.	Lower Klamath River	CDFG		1000	None	CDFG	1987	KS,SS,S H	Simpson	Instream Modification	Barrier Modif.	A boulder falls was modified with explosives. It will be monitored to see if further modification is necessary to allow fish passage.	Y	XI-6
11019 Lower Klamath	Various streams	Lower Klamath River	CDFG	CCC	550000	C-1444	Calif. Cons. Corps., Del Norte Center	1988	KS,SS,S H	Various	Instream Modification	Various	Goal= Enhance anadromous habitat in the Lower Klamath River. Project direction and priorities are provided by Carl Haraal, CDFG, Eureka. Project money is used for equipment, operations, and maintenance. C.C.C. labor is not charged to this contract.	Y	XI-3
11020 Lower Klamath	Various streams	Lower Klamath River	CDFG	CCC	0	?	Calif. Cons. Corps., Del Norte Center		KS,SS,S H		Instream Modification	Various	Continued funding for maintenance and operation of the lower Klamath habitat enhancement project.	C	XI-3
10000 Lower Trinity	Campbell Creek #1	Trinity River	CDFG	BK	210000	C-1398	Hoopa Valley Business Council	1984	SH,KS	Private	Instream Modification	Barrier Modif.	Baffled a culvert, which was a barrier, and modified a small log jam.	Y	XI-3

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY TYPE	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
10001	Lower Trinity	Campbell Creek #2	Trinity River	CDFG	BK	15000	C-1247	Hoopa Valley Business Council	1986	SH,KS	Private	Instream Modification	Barrier Modif.	Discharge regimes during the winter of 84/85 altered this previously baffled culvert. Because of this, an additional baffle was added to the lower end of the culvert to insure the continued passage of salmon and steelhead.	Y	XI-3
10002	Lower Trinity	Mill Creek	Trinity River	CDFG	BK	0	C-1398	Hoopa Valley Business Council	1984	SH,KS,S	Private	Instream Modification	Bank Protection	Placed gabions at base of slide to halt undercutting and the movement of sediment into the stream. Funding was shared with Campbell #1.	Y	XI-3
10003	Lower Trinity	Supply Creek	Trinity River	CDFG	BK	0	C-1398	Hoopa Valley Business Council	1984	SH,KS,S	Private	Instream Modification	Gabion Weirs	Constructed several gabions to collect spawning gravel and create pools. Stabilized an eroding streambank by placing a gabion deflector at the base. Funding was shared with Campbell #1.	Y	XI-3
10004	Lower Trinity	Supply Creek	Trinity River	CDFG	BK	0	C-1247	Hoopa Valley Business Council	1986	SH,KS,S	Private	Instream Modification	Gravel Placement	Added spawning gravel to an area above a gabion weir and channelized the confluence to allow fish passage into the creek during low flows. Funding was shared with Campbell #2.	Y	XI-3
10005	Lower Trinity	Tish-Tang-A-Tang Cre	Trinity River	CDFG	BK	0	C-1398	Hoopa Valley Business Council	1984	SH,KS,S	Private	Instream Modification	Barrier Modif.	Removed or modified several log jams and constructed gabion weirs to collect spawning gravel. Funding was shared with Campbell #1.	Y	XI-3
10006	Lower Trinity	Tish-Tang-A-Tang Cre	Trinity River	CDFG	BK	0	C-1247	Hoopa Valley Business Council	1986	SH,KS,S	Private	Instream Modification	Barrier Modif.	Channelized the confluence to allow fish passage at low flows. Fundings was shared with Campbell #2.	Y	XI-3
10019	Lower-Klamath	Pine Creek	Klamath River	HVT	BIA	0	J50C142	HVT	1982	KS,SH	HVT	Instream Modification	Barrier Modifica	Bedrock falls blasted to provide six miles of access	Y	XI-6
10020	Lower-Klamath	Pine Creek	Klamath River	HVT	BIA	0	J50C142	HVT	1982	KS,SH	HVT	Instream Modification	Barrier Modifica	Three log jams removed for six miles of access	Y	XI-6

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10007	Lower-Trinity	Campbell Creek	Trinity River	HVT	CDFG	0	C-1398	HVT	1984	KS,SH	HVT	Instream Modification	Culvert Baffles	Baffles installed in concrete box culvert under Hwy 96 two miles of habitat access	Y	X
10008	Lower-Trinity	Hospital Creek	Trinity River	HVT	HVT	8000		HVT	1987	SH	HVT	Watershed Modification	Various Modification	Roads and landings put to bed mulched and replanted	Y	X
10009	Lower-Trinity	Hostler Creek	Trinity River	HVT	CDFG	0	C-1398	HVT	1982	SH	HVT	Instream Modification	Barrier Modification	Irrigation log crib weir removed	Y	X
10010	Lower-Trinity	Hostler Creek	Trinity River	HVT	BIA	0	J50C142	HVT	1982	KS,SH	HVT	Instream Modification	Barrier Modification	Six log jams removed to provide two miles of access	Y	X
10011	Lower-Trinity	Hostler Creek	Trinity River	HVT	CDFG	0	C-1398	HVT	1983	SH	HVT	Instream Modification	Bank Protection	Several small slides protected with gabion deflectors and rock walls	Y	X
10012	Lower-Trinity	Hostler Creek	Trinity River	HVT	BIA	8000	J50C142	HVT	1984	SH	HVT	Instream Modification	Diversions Screen	Irrigation diversion screened for fish protection	Y	X
10013	Lower-Trinity	Mill Creek	Trinity River	HVT	CDFG	210000	C-1398	HVT	1982	KS,SH	HVT	Instream Modification	Barrier Modification	Five log jams removed to provide four additional miles of access	Y	X
10014	Lower-Trinity	Mill Creek	Trinity River	HVT	CDFG	0	C-1398	HVT	1982	KS,SH	HVT	Instream Modification	Bank Protection	Silty flood terrace rip-rapped with boulders to reduce fine sediments	Y	X
10015	Lower-Trinity	Mill Creek	Trinity River	HVT	CDFG	0	C-1398	HVT	1983	KS,SH	HVT	Instream Modification	Boulder Placement	Boulders placed instream to improve adult resting and juvenile rearing habitat	Y	X
10016	Lower-Trinity	Mill Creek	Trinity River	HVT	BIA	0	J50C142	HVT	1984	KS,SH	HVT	Instream Modification	Diversions screen	Irrigation diversion screened for fish protection	Y	X
10017	Lower-Trinity	Mill Creek	Trinity River	HVT	HVT/BIA	30000		HVT	1988	KS	HVT	Artificial Propagation	Rearing Pond	Washout type pond has capacity to rear approximately 40,000 fall chinook yearlings	Y	X
10018	Lower-Trinity	Mill Creek	Trinity River	HVT	P.L. 98-5	7000	7-FC-20	HVT	1987	KS,SH	HVT	Instream Modification	Boulder Weir	Boulder weir installed 100 yards of gravel delivered for spawning	Y	X

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10021	Lower-Trinity	Scottish Creek	Trinity River	HVT	BIA	0	J50C142	HVT	1984	SH	HVT	Instream Modification	Diversio n Screen	Irrigation diversion screened for fish protection	Y	X
10022	Lower-Trinity	Supply Creek	Trinity River	HVT	BIA	144000	J50C142	HVT	1982	KS,SH	HVT	Instream Modification	Barrier Modifica	Bedrock cascade blasted to allow for three miles of access	Y	X
10023	Lower-Trinity	Supply Creek	Trinity River	HVT	CDFG	0	C-1398	HVT	1982	KS,SH	HVT	Instream Modification	Gabion Weirs	Six gabion weirs installed to improve spawning habitat	Y	X
10024	Lower-Trinity	Supply Creek	Trinity River	HVT	HVT	1500		HVT	1982	KS,SH	HVT	Instream Modification	Gravel Cleaning	Three spawning beds cleaned annually 50 cubic yards of gravel delivered annually	Y	X
10025	Lower-Trinity	Supply Creek	Trinity River	HVT	CDFG	0	C-1398	HVT	1983	KS,SH	HVT	Instream Modification	Bank Protecti on	Gabion wall and deflectors installed to keep stream off land slide out fall	Y	X
10026	Lower-Trinity	Supply Creek	Trinity River	HVT	HVT/ BIA	20000		HVT	1983	KS,SH	HVT	Artificial Propagat ion	Hatchery	HVT Tribal fish hatchery has capacity to rear approximately 90,000 fall chinook salmon to 90/lb. release size	Y	X
10027	Lower-Trinity	Supply Creek	Trinity River	HVT	BIA	0	J50C142	HVT	1984	KS,SH	HVT	Instream Modification	Diversio n Screen	Irrigation diversion screened for fish protection	Y	X
10028	Lower-Trinity	Supply Creek	Trinity River	HVT	CDFG	118000	C-1481	HVT	1985	KS,SH	HVT	Watershed Modifica tion	Various Modifica	20 sites treated by the following techniques: roads and landings put to bed gullies stabilized streambank reseeded, mulching, conifer planting, landslides stabilized culverts replaced, etc.	Y	X
10029	Lower-Trinity	Supply Creek	Trinity River	HVT	HVT/ BIA	20000		HVT	1986	KS	HVT	Artificial Propagat ion	Rearing Tanks	Three rearing tanks have a combined capacity to rear approximately 10,000 fall chinook yearlings	Y	X
10030	Lower-Trinity	Supply Creek	Trinity River	HVT	P.L. 98-5	3000	7-FC-20	HVT	1987	KS,SH	HVT	Instream Modification	Boulder Groups	Boulders installed for adult resting and juvenile rearing	Y	X
10031	Lower-Trinity	Tish Tang Creek	Trinity River	HVT	CDFG	0	C-1398	HVT	1982	KS,SH	HVT	Instream Modification	Gabion Weirs	Three gabion weirs installed to improve spawning habitat	Y	X

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10032	Lower-Trinity	Tish Tang Creek	Trinity River	HVT	BIA	0	J50C142	HVT	1982	KS,SH	HVT	Instream Modification	Barrier Modificat	Three log jams removed to provide two miles of access	Y	X
10033	Lower-Trinity	Tish Tang Creek	Trinity River	HVT	HVT/BIA	30000		HVT	1986	KS	HVT	Artificial Propagation	Rearing Pond	Washout type pond has capacity to rear approximately 30,000 fall chinook yearlings	Y	X
10034	Lower-Trinity	Tish Tang Creek	Trinity River	HVT	HVT	5000		HVT	1987	KS,SH	HVT	Watershed Modification	Various Modifica	Roads and landings put to bed landslide stabilized	Y	X
6000	Mid-Klamath	Beaver Creek	Klamath River	USFS-K	P&M	1500			1984	KS,SH	USFS-K	Instream Modification	Rock Weirs	Three rock weirs were placed in stream to provide spawning/rearing habitat	Y	VI-1
6001	Mid-Klamath	Beaver Creek	Klamath River	USFS-K	P&M	2000			1984	KS,SH	USFS-K	Instream Modification	Boulder Groups	Three boulder groups were place in stream to provide rearing/spawning habitat	Y	VI-1
6002	Mid-Klamath	Beaver Creek	Klamath River	USFS-K	P&M	9400			1985	KS,SH	USFS-K	Instream Modification	Rock Weirs	Four Rock Weirs were placed in stream to provide spawning/rearing habitat.	Y	VI-1
6003	Mid-Klamath	Beaver Creek	Klamath River	USFS-K	P&M	1000			1986	KS,SH	USFS-K	Instream Modification	Boulder Groups	Nine boulder groups were placed in stream to provide rearing/spawning habitat.	Y	VI-1
6004	Mid-Klamath	Beaver Creek	Klamath River	CDFG	P19	25000			1987	KS-SH	USFS-K	Instream Modification	Rock Weirs	Four rock weirs with gravel placement to provide spawning/rearing habitat	Y	VI-1
6005	Mid-Klamath	Beaver Creek	Klamath River	CDFG	P19	22000			1988	KS,SH	USFS-K	Instream Modification	Boulder Groups	Forty boulder groups placed in stream to provide rearing/spawning habitat	Y	VI-1
6035	Mid-Klamath	Beaver Creek	Klamath River	CDFG	CDFG	0	C-1736		1984	KS	USFS-K	Artificial Prop.	Rearing Pond	Washout type pond reared an average of 29,000 yearling chinook starting in 1980.	N	VI-5
6052	Mid-Klamath	Beaver Creek	Klamath River	CDFG	SS	40000		CDFG	1985	SH,KS	USFS	Instream Modification	Rock Weirs	Placed gravel at Beaver Creek Riffles.	Y	VI-1
6065	Mid-Klamath	Beaver Creek	Klamath River	CDFG	CDFG	10000		CDFG	1982	SH,KS	Private	Instream Modification	Div. Screen	Beaver screen.	Y	VI-6

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6066	Mid-Klamath	Beaver Creek	Klamath River	CDFG	CDFG	10000		CDFG	1981	SH,KS	Private	Instream Modification	Div. Screen	DeAvilla's screen.	Y	VI-6
6036	Mid-Klamath	Bluff Creek	Lower Klamath River	CDFG	CDFG	0	C-1736	Northern California Indian Development Council, Inc	1984	KS	USFS-S	Artificial Rearing	Prop. Pond	Two permanent ponds were constructed to rear an average of 68,000 yearling fall chinook starting in 1984.	Y	VI-5
6046	Mid-Klamath	Bogus	Klamath River	CDFG	SS	20000	172	Contractor Sand and Gravel	1984	SH,KS,S	Private	Instream Modification	Rock Weirs	Seven rock weirs were installed and gravel placed behind the weirs to provide spawning gravel for salmon and steelhead.	Y	N.A.
6047	Mid-Klamath	Bogus	Klamath River	CDFG	SB400	8000		Moore's Gravel	1985	SH,KS,S	Private	Instream Modification	Gravel Placement	Added gravel.	Y	N.A.
6053	Mid-Klamath	Bogus Creek	Klamath River	CDFG	CDFG	6000		CDFG	1972	SH,KS	Private	Instream Modification	Fish Ladder	Steeppass Ladder built to allow passage of salmon and steelhead on Cold Creek.	Y	N.A.
6054	Mid-Klamath	Bogus Creek	Klamath River	CDFG	CDFG	25000		CDFG	1960	SH,KS	Private	Instream Modification	Fish Ladder	Ladder at Bogus Falls.	Y	N.A.
6061	Mid-Klamath	Bogus Creek	Klamath River	CDFG	CDFG	35750		CDFG	1969	SH	Private	Instream Modification	Div. Screen	Foster's 1,2,3,4.	Y	VI-6
6037	Mid-Klamath	Camp Creek	Lower Klamath River	CDFG	CDFG	0	C-1736	Northern California Indian Development Council, Inc	1979	KS	USFS-S	Artificial Rearing	Prop. Pond	Mini-hatchery, two rearing tanks and one washout pond rear an average of 35,000 yearling chinook starting in 1979. In 1987 the facility raised 12,260 yearling late-run chinook.	Y	VI-5
6008	Mid-Klamath	China Creek	Klamath River	USFS-K	P&M	5300			1984	SH	USFS-K	Instream Modification	Rock Weirs	Four rock weirs were placed in stream to provide spawning/rearing habitat	Y	VI-4
6009	Mid-Klamath	China Creek	Klamath River	USFS-K	CCC	4000			1984	SH	USFS-K	Instream Modification	Barrier Modif.	Log jam barriers were removed from stream to provide expedite fish passage	Y	VI-3

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6010	Mid-Klamath	Clear Creek	Klamath River	CDFG, U SFS	ERF, KV	55900			1986	SH	USFS-K	Instream Barrier Modifica tion	Barrier Modif.	Large jam Barrier was removed to facilitate passage for steelhead and summer steelhead (On South Fork of Clear Creek)	Y	VI-3
6068	Mid-Klamath	Clear Creek	Klamath River	CDFG	CDFG	8000		CDFG	1979	SH,KS	USFS-K	Instream Barrier Modifica tion	Barrier Modif.	Bedrock removal.	Y	VI-3
6069	Mid-Klamath	Clear Creek	Klamath River	CDFG	CDFG	2500		CDFG	1985	SH,KS	USFS-K	Instream Barrier Modifica tion	Barrier Modif.	Bedrock barrier was removed by blasting.	Y	VI-3
6056	Mid-Klamath	Coon Creek	Klamath River	CDFG	CDFG	30000		CDFG	1976	SH	USFS	Instream Fish Modifica tion	Fish Ladder	Coon Creek ladder.	Y	VI-3
6049	Mid-Klamath	Cottonwood Creek	Klamath River	CDFG	SB40 0	22966		Scott Valley Builders	1986	KS,SH	Privat e	Instream Rock Modifica tion	Rock Weirs	Placed gravel.	Y	N.A.
6057	Mid-Klamath	Cottonwood Creek	Klamath River	CDFG	CDFG	6000		CDFG	1981	SH	Fruit Grow	Instream Tube Modifica tion	Tube Mod.	Cottonwood tube.	Y	VI-6
6055	Mid-Klamath	Cottonwood Creek	Klamath-River	CDFG	CDFG	5000		CDFG	1987	SH,KS	Privat e	Instream Fish Modifica tion	Fish Ladder	Diversion dam ladder.	Y	N.A.
6058	Mid-Klamath	Cottonwood Creek	Klamath River	CDFG	CDFG	10000		CDFG	1958	SH	Privat e	Instream Div. Modifica tion	Div. Screen	Upper Cottonwood.	Y	VI-6
6059	Mid-Klamath	Cottonwood Creek	Klamath River	CDFG	CDFG	9500		CDFG	1959	SH,KS	Privat e	Instream Div. Modifica tion	Div. Screen	Lower Cottonwood.	Y	VI-6
6060	Mid-Klamath	Cottonwood Creek	Klamath River	CDFG	SS	10000		CDFG	1983	SH,KS	Privat e	Instream Div. Modifica tion	Div. Screen	Mitchell screen.	Y	VI-6
6070	Mid-Klamath	Cottonwood Creek	Klamath River	CDFG	SS	1200		CDFG	1986	SH,KS	USFS-K	Instream Channel Modifica tion	Channel Modif.	Pot holes were created by blasting holes in bedrock substrate to trap spawning gravel.	Y	N.A.
6071	Mid-Klamath	Dillon Creek	Klamath River	CDFG	SS	5000		CDFG	1985	SH,KS	USFS-K	Instream Barrier Modifica tion	Barrier Modif.	Bedrock barrier was blasted to allow passage of anadromous fish.	Y	VI-3

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6011	Mid-Klamath	Doolittle Creek	Indian Creek	USFS-K	CCC	2300			1985	SH	USFS-K	Instream Modification	Barrier Modif.	Log jam barrier was removed to facilitate passage for steelhead (3 acres)	Y	VI-3
6012	Mid-Klamath	Elk Creek	Klamath River	USFS-K	P&M	8000			1985	KS,SH	USFS-K	Instream Modification	Rock Weirs	Five rock weirs were placed in stream to provide spawning/rearing habitat	Y	VI-4
6013	Mid-Klamath	Elk Creek	Klamath River	CDFG	P19	20000			1988	KS,SH	USFS-K	Instream Modification	Boulder Groups	Twenty-five Boulder groups were placed in stream to provide rearing/spawning habitat	Y	VI-4
6014	Mid-Klamath	Elk Creek	Klamath River	CDFG	P19	13000			1988	KS,SH	USFS-K	Instream Modification	Boulder Groups	To be completed in 1988	N	VI-4
6034	Mid-Klamath	Elk Creek	Klamath River	CDFG		0		CDFG	1980	KS	USFS-K	Artificial Prop.	Rearing Pond	Transport fish from IGH for additional rearing to yearling size. Washout type pond has reared an average of 38,000 yearling chinook starting in 1984.	Y	VI-5
6045	Mid-Klamath	Elk Creek	Klamath River	CDFG	BK	10000	C-472	Happy Camp Karuk Tribe	1984	KS,SH	Private	Artificial Prop.	Rearing Pond	Constructed a washout pond for raising chinook salmon.	Y	VI-4
6015	Mid-Klamath	Grider Creek	Klamath River	CDFG	CDFG	1000			1983	KS,SH	USFS-K	Instream Modification	Barrier Modif.	Waterfall barrier modified to facilitate passage for anadromous fish	Y	VI-3
6016	Mid-Klamath	Grider Creek	Klamath River	CDFG	P19	17500			1987	KS,SH	USFS-K	Instream Modification	Rock Weirs	Four rock weirs were placed in the stream to provide spawning/rearing habitat	Y	VI-4
6038	Mid-Klamath	Grider Creek	Klamath River	CDFG	CDFG	0	C-1736	Northern California Indian Development Council, Inc	1987	KS	Private	Artificial Prop.	Rearing Pond	Washout type pond, 1987 first year 28,600 yearling chinook. Fire in drainage 1987.	Y	VI-5
6062	Mid-Klamath	Horse Creek	Klamath River	CDFG	CDFG	9500		CDFG	1988	SH	Private	Instream Modification	Div. Screen	Horse Creek screen.	Y	VI-6
6063	Mid-Klamath	Horse Creek	Klamath River	CDFG	CDFG	9000		CDFG	1988	SH	Private	Instream Modification	Div. Screen	Morgan's screen.	Y	VI-6

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6064	Mid-Klamath	Horse Creek	Klamath River	CDFG	CDFG	10000		CDFG	1988	SH	Private	Instream Modification	Div. Screen	Buckhorn screen. On Middle Creek.	Y	VI-6
6074	Mid-Klamath	Horse Creek	Klamath River	CDFG	CDFG	2000		CDFG	1978	SH	USFS-K	Instream Modification	Barrier Modif.	Log jam modification.	Y	VI-3
6017	Mid-Klamath	Humbug Creek	Klamath River	USFS-K	P&M	2300			1983	SH	USFS-K	Instream Modification	Rock Weirs	Nine rock weirs were installed in the stream to provide spawning/rearing habitat	Y	VI-4
6018	Mid-Klamath	Humbug Creek	Klamath River	USFS-K	P&M	3000			1983	SH	USFS-K	Instream Modification	Log Weirs	Three log weirs were placed in the stream to provide spawning/rearing habitat	Y	VI-4
6019	Mid-Klamath	Independence Creek	Klamath River	USFS-K	P&M	5000			1986	SH	USFS-K	Instream Modification	Channel Modif.	Mouth of stream was modified to allow steelhead access to 3 acres of habitat	Y	VI-3
6006	Mid-Klamath	Indian Creek	Klamath River	USFS-K	KV	10000			1988	KS,SH	USFS-K	Instream Modification	Rock Weirs	Four rock weirs will be placed in stream to provide spawning/rearing habitat	N	VI-4
6020	Mid-Klamath	Indian Creek	Klamath River	CDFG	ERF	11100			1984	KS,SH	USFS-K	Instream Modification	Boulder Groups	Nineteen boulder groups were placed in stream to provide rearing/spawning habitat	Y	VI-4
6021	Mid-Klamath	Indian Creek	Klamath River	USFS-K	P&M	9800			1985	KS,SH	USFS-K	Instream Modification	Barrier Modif.	Barrier modified to provide access for anadromous fish	Y	VI-3
6022	Mid-Klamath	Indian Creek	Klamath River	USFS-K	P&M	10000			1986	KS,SH	USFS-K	Instream Modification	Rock Weirs	Five rock weirs were placed in stream to provide spawning/rearing habitat	Y	VI-4
6023	Mid-Klamath	Indian Creek	Klamath River	CDFG	CELP	5000			1986	KS,SH	USFS-K	Instream Modification	Boulder Groups	Ten boulder groups were placed in stream to provide spawning/rearing habitat	Y	VI-4
6024	Mid-Klamath	Indian Creek	Klamath River	USFS-K	KV	115000			1986	KS,SH	USFS-K	Artificial Production	Spawning Channel	A spawning channel for King salmon. Can also be used as rearing pond with installation of flashboards.	Y	VI-5
6025	Mid-Klamath	Indian Creek	Klamath River	CDFG	P19	15000			1988	KS,SH	USFS-K	Instream Modification	Boulder Groups	Thirty boulder groups will be placed in stream to provide rearing/spawning habitat	N	VI-4
6027	Mid-Klamath	Indian Creek	Klamath River	USFS-K	P&M	5400			1985	SH	USFS-K	Instream Modification	Rock Weirs	Five rock weirs were installed in stream to provide spawning/rearing habitat (On East Fork Indian Creek)	Y	VI-4

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
6028	Mid-Klamath	Indian Creek	Klamath River	USFS-K	KV	14300			1985	KS,SH	USFS-K	Instream Rock Modification	Rock Weirs	Eighteen rock weirs or boulder groups were placed in stream to spawning/rearing habitat (On South Fork Indian Creek)	Y	VI-4
6039	Mid-Klamath	Indian Creek	Klamath River	CDFG	CDFG	0			1980	KS	Private	Artificial Prop. Pond	Rearing	Washout type pond reared an average of 30,000 yearling chinook, starting 1980.	N	VI-5
6040	Mid-Klamath	Indian Creek	Klamath River	CDFG*		0	C-1736	Northern California Indian Development Council, Inc	1983	KS	Private	Artificial Prop. Pond	Rearing	Two ponds were built to rear an average of 76,000 yearling fall chinook, starting in 1983.	Y	VI-5
6067	Mid-Klamath	Indian Creek	Klamath River	CDFG	SS	500		CDFG	1986	SH,KS	USFS-K	Instream Rock Modification	Barrier Modif.	Bedrock barrier was removed at Buchanan Falls to allow anadromous fish passage.	Y	VI-3
6072	Mid-Klamath	Indian Creek	Klamath River	CDFG	CDFG	2500		CDFG	1980	SH	USFS-K	Instream Rock Modification	Barrier Modif.	Log Jam modification. On Mill Creek.	Y	VI-3
6026	Mid-Klamath	Indian Creek, E. Fk.	Indian Creek	CDFG	ERF	2000			1983	SH	USFS-K	Instream Rock Modification	Barrier Modif.	Barrier modified to facilitate fish passage	Y	VI-3
6029	Mid-Klamath	Irving Creek	Klamath River	USFS-K	P&M	9300			1986	SH	USFS-K	Instream Rock Modification	Rock Weirs	Three rock weirs were placed in stream to provide spawning/rearing habitat	Y	VI-4
6033	Mid-Klamath	Klamath River	Pacific Ocean	PPL	PPL	0		CDFG	1983	KS,SS,SH	Private	Artificial Prop.	Hatchery	Mitigation hatchery to hatch, rear and release chinook, coho, and steelhead.	Y	VI-5
6050	Mid-Klamath	Klamath River	Pacific Ocean	CDFG	CDFG	136000		Ronald Murman	1986	SH,KS,SS	USFS	Instream Rock Modification	Spawning Channel	Rock weirs were installed and gravels placed behind the weirs to provide spawning habitat for salmon and steelhead at Badger Flat spawning channel.	Y	VI-2
6051	Mid-Klamath	Klamath River	Pacific Ocean	CDFG	CDFG	0		Ronald Murman	1986	SH,KS,SS	Private	Instream Rock Modification	Spawning Channel	Channel was dug across bend in Klamath River near Tree of Heaven campground and rock weirs were placed in channel. Gravel was placed behind the weirs to provide spawning habitat. Note: Fund Amount for this project is shared with project ID 0127.	Y	VI-2

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
6048	Mid-Klamath	L. Bogus	Klamath River	CDFG	SB400	20000		CDFG	1986	SH,KS	Private	Instream Rock Modification	Rock Weirs	Placed gravel.	Y	N.A.
6041	Mid-Klamath	Perch Creek	Lower Klamath River	CDFG	CDFG	0			1980	KS	Private	Artificial Rearing	Prop. Tank	Rearing tank was used to rear an average of 9700 yearling chinook, starting in 1980. Some high temperature problems.	Y	VI-5
6042	Mid-Klamath	Red Cap Creek	Lower Klamath River	CDFG	CDFG	0	C-1736	Northern California Indian Development Council, Inc	1981	KS	USFS-S	Artificial Rearing	Prop. Pond	Washout type pond reared an average of 32,000 yearling chinook, starting 1981. Some high temperature problems.	Y	VI-5
6031	Mid-Klamath	Seiad Creek	Klamath River	USFS-K	P&M	2100			1984	KS, SH	USFS-K	Instream Rock Modification	Rock Weirs	Three rock weirs were placed in stream to provide spawning/rearing habitat	Y	VI-4
6030	Mid-Klamath	Seiad Creek	Klamath River	USFS-K	P&M	1000			1983	KS,SH	USFS-K	Instream Log Modification	Log Weirs	One log weir was placed in stream to provide spawning/rearing habitat	Y	VI-4
6073	Mid-Klamath	Seiad Creek	Klamath River	CDFG	CDFG	2000		CDFG	1978	SH	USFS-K	Instream Barrier Modification	Barrier	Log jam modification.	Y	VI-3
6032	Mid-Klamath	Thompson Creek	Klamath River	CDFG	CELP	5000			1988	KS,SH	USFS-K	Instream Rock Modification	Rock Weirs	Rock Weirs will be installed in stream to provide spawning/rearing habitat	N	VI-4
6043	Mid-Klamath	Thompson Creek	Klamath River	CDFG	CDFG	0			1980	KS	Private	Artificial Rearing	Prop. Pond	Washout type pond reared an average of 32,500 yearling chinook, starting in 1980.	Y	VI-5
6007	Mid-Klamath	West Branch Creek	Indian Creek	USFS-K	KV	5500			1985	SH	USFS-K	Instream Rock Modification	Rock Weirs	Two rock weirs were placed in stream to provide spawning/rearing habitat	Y	VI-4
6044	Mid-Klamath	Wilson Creek	Lower Klamath River	CDFG	CDFG	0	R		1981	KS	Private	Artificial Rearing	Prop. Tank	Rearing tank was installed to rear 5175 yearling fall chinook in 1981.	N	VI-5
9024	Mid-Trinity	Conner Creek	Trinity River	CDFG	BK	0	C-489	Trinity County Resource Conservation District	1984	SH	USFS	Instream Barrier Modification	Barrier	Baffled a culvert and trenched an opening for low flow access at the mouth. Installed a tube screen on a diversion. The Red Bluff Screen Shop later replaced this screen with a diagonal screen. Funding shared with Kingsberry Creek	Y	IX

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
9002	Mid-Trinity	Conners Creek	Trinity River	CDFG	CDFG	600		CDFG	1986	SH	USFS-S	Instream Barrier Modification	Modified log jam for fish passage.	Y	IX	
9004	Mid-Trinity	Conners Creek	Trinity River	CDFG	D.J.	3000		CDFG	1983	SH	Private	Instream Fish Ladder	Installed baffles and divider wall in box culvert.	Y	IX	
9005	Mid-Trinity	Conners Creek	Trinity River	CDFG	CDFG	1500		CDFG	1984	SH	Private	Instream Div. Modification	Fish screen on Lower Conners Creek Diversion.	Y	IX	
9007	Mid-Trinity	Conners Creek	Trinity River	CDFG	CDFG	1500		CDFG	1984	SH	Private	Instream Div. Modification	Fish screen on Upper Conners Creek.	Y	IX	
9025	Mid-Trinity	Deadwood Creek	Trinity River	CDFG	BK	0	C-864	Trinity County Resource Conservation District	1985	SH,SS	Private	Instream Barrier Modification	Modified a rock falls rough passage area and two woody debris piles. Funding shared with Rattlesnake Creek.	Y	IX	
9028	Mid-Trinity	Deadwood Creek	Trinity River	CDFG	BK	39301	C-1223	Trinity County Resource Conservation District	1987	SH,SS	Private	Instream Log Modification	Installed 4 log "V" weirs.	Y	IX	
9026	Mid-Trinity	Don Juan Creek	Trinity River	CDFG	BK	0	C-839	Trinity Fisheries Improvement Association	1985	SH	Private	Instream Fish Ladder Modification	Constructed fishways culvert and cleaned and repaired culvert baffles. This was a barrier to migrating steelhead. Funding shared with Potato Creek.	Y	IX	
9027	Mid-Trinity	Don Juan Creek	Trinity River	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	Private	Instream Fish Ladder Modification	Reinforced the lowest section of denil fishway. This section was undercut during high flows. Funding shared with Hall City Creek.	Y	IX	
9010	Mid-Trinity	East Weaver Creek	Trinity River	CDFG	CDFG	600		CDFG	1986	SH	Private	Instream Div. Modification	Fish screen on Murphy diversion.	Y	IX	
9013	Mid-Trinity	East Weaver Creek	Trinity River	CDFG	CDFG	600		CDFG	1985	SH	Private	Instream Div. Modification	Fish screen on McKnight diversion.	Y	IX	

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
9016	Mid-Trinity	Grass Valley Creek	Trinity River	CDFG	CDFG	4000		CDFG	1980	KS,SS,S H	Private	Instream Div. Modification	Screen	Fish screen on Mills diversion ditch.	Y	IX
9017	Mid-Trinity	Grass Valley Creek	Trinity River	CDFG	CDFG	4500		CDFG	1980	KS,SS,S H	Private	Instream Div. Modification	Screen	Fish screen on Hamilton ditch.	Y	IX
9018	Mid-Trinity	Grass Valley Creek	Trinity River	CDFG	CDFG	3000		CDFG	1981	KS,SS,S H	Private	Instream Div. Modification	Screen	Fish screen on Wellock diversion.	Y	IX
9014	Mid-Trinity	Indian Creek	Trinity River	CDFG	CDFG	500		CDFG	1980	SH	Private	Instream Div. Modification	Screen	Fish screen on water diversion near Cannonball Flat.	Y	IX
9019	Mid-Trinity	Indian Creek	Trinity River	CDFG	CDFG	2000		CDFG	1983	KS,SS,S H	BLM	Instream Div. Modification	Screen	Fish screen on Lower Indian Creek.	Y	IX
9008	Mid-Trinity	Little Creek	Browns Creek	CDFG	CDFG	1500		CDFG	1982	SH	Private	Instream Div. Modification	Screen	Fish screen on Little Creek Diversion.	Y	IX
9032	Mid-Trinity	Little French Creek	Trinity River	CDFG	BK	0	C-489	Trinity County Resource Conservation District	1984	SH	Private	Instream Fish Modification	Fish Ladder	Repaired a denil ladder system. They installed one new section of ladder and installed a baffle system in the culvert. Funding shared with Kingsberry Creek project.	Y	IX
9033	Mid-Trinity	Little French Creek	Trinity River	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	Private	Instream Fish Modification	Fish Ladder	A four foot extension was added to the bottom end of an existing denil ladder. The lower end of the ladder was out of the water requiring fish to jump into it. This extension will allow fish swim in access. Funding shared with Hall City Creek project	Y	IX
9003	Mid-Trinity	Manzanita Creek	Trinity River	CDFG	CDFG	400		CDFG	1984	SH	USFS-S	Instream Barrier Modification	Barrier Modif.	Modified log jam for fish passage.	Y	IX
9034	Mid-Trinity	Manzanita Creek	Trinity River	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	USFS	Instream Barrier Modification	Barrier Modif.	Removed an old fish counting weir that was in impediment to the upstream migration of coho and steelhead. Funding shared with Hall City Creek project.	Y	IX

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY TYPE	ACTIVITY	NARRATIVE	COMP?	CH2M NO
9011	Mid-Trinity	Price Creek	Trinity River	CDFG	CDFG	2000		CDFG	1986	SH	Private	Instream Modification	Div. Screen	Fish screen on Price Creek diversion.	Y	IX
9030	Mid-Trinity	Price Creek	Trinity River	CDFG	BK	0	C-489	Trinity County Resource Conservation District	1984	SH	Private	Instream Modification	Barrier Modif.	Constructed rock jump pools over two separate diversions and modified one woody debris pile. Funding shared with Kingsberry Creek.	Y	IX
9031	Mid-Trinity	Price Creek	Trinity River	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	Private	Instream Modification	Rock Weirs	Repaired 1985-86 flood damage to two boulder jump pools, providing access over a water diversion. Funding shared with Hall City Creek.	Y	IX
9012	Mid-Trinity	Reading Creek	Trinity River	CDFG	CDFG	500		CDFG	1980	SH	Private	Instream Modification	Div. Screen	Fish screen on Lower Reading Creek diversion.	Y	IX
9015	Mid-Trinity	Reading Creek	Trinity River	CDFG	CDFG	5000		CDFG	1980	SH	Private	Instream Modification	Div. Screen	Fish screen on Upper Reading Creek diversion.	Y	IX
9020	Mid-Trinity	Rush Creek	Trinity River	CDFG	BK	0	C-864	Trinity County Resource Conservation District	1985	SH,SS	Private	Instream Modification	Barrier Modif.	Modified one log jam barrier. Funding shared with Rattlesnake Creek project.	Y	IX
9021	Mid-Trinity	Rush Creek	Trinity River	CDFG	BK	0	C-489	Trinity County Resource Conservation District	1984	SH	USFS	Instream Modification	Barrier Modif.	Removed one log jam. Funding shared with Kingsberry Creek project.	Y	IX
9029	Mid-Trinity	Rush Creek	Trinity River	CDFG	BK	0	C-1223	Trinity County Resource Conservation District	1987	SH,SS	Private	Instream Modification	Cover	Installed 3 floating log covers and 4 diagonal log weirs. Funding shared with Deadwood Creek.	Y	IX
9008	Mid-Trinity	Soldier Creek	Trinity River	CDFG	CDFG	200		CDFG	1984	SH	USFS	Instream Modification	Div. Screen	Fish screen on Lower Soldier Creek Diversion.	Y	IX

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
9009	Mid-Trinity	Soldier Creek	Trinity River	CDFG	CDFG	4000		CDFG	1986	SH	USFS	Instream Div. Modifica tion	Screen	Fish screen on Upper Soldier Creek Diversion.	Y	IX
9022	Mid-Trinity	Soldier Creek	Trinity River	CDFG	BK	0	C-489	Trinity County Resource Conservati on District	1984	SH	USFS	Instream Fish Modifica tion	Ladder	Baffled a culvert that was an impediment to the upstream migration of steelhead. Funding shared with Kingsberry Creek project.	Y	IX
9001	Mid-Trinity	Trinity River	Klamath River	CDFG	CDFG	8000		CDFG	1977	SH	Privat e	Instream Channel Modifica tion	Channel Modif.	Supplied equipment operators to rebuild spawning riffles in Lewiston area.	Y	IX
9000	Mid-Trinity	W. Weaver Creek	Trinity River	CDFG	CDFG	300		CDFG	1984	SH	USFS-S	Instream Barrier Modifica tion	Barrier Modif.	Modified log jam for fish passage.	Y	IX
9023	Mid-Trinity	West Weaver Creek	Trinity River	CDFG	BK	0	C-489	Trinity County Resource Conservati on District	1984	SH	Privat e	Instream Fish Modifica tion	Ladder	Baffled an apron beneath a bridge and a 7.5 foot diameter culvert that were impediments to the upsteam migration of steelhead. Funding shared with Kingsberry Creek project.	Y	IX
5000	Salmon	Black Bear Creek	Salmon River	USFS-K	P&M	11000			1984	SH	USFS-K	Instream Fish Modifica tion	Fish Ladder	Waterfall Barrier near mouth modified by blasting and concrete walls to provide fish passage (3 acres)	Y	VI-1
5002	Salmon	Kelly Gulch	Salmon River, N.F.	USFS-K	KV	6500			1985	SH	USFS-K	Instream Channel Modifica tion	Channel Modif.	Channel of Kelly Gulch near mouth modified to provide spawning, rearing, and holding habitat (10 Structures)	Y	V-2
5003	Salmon	Kelly Gulch	Salmon River, N.F.	USFS-K	KV	3000			1985	SH	USFS-K	Instream Barrier Modifica tion	Barrier Modif.	Project in Kelly Gulch.	Y	V-1
5004	Salmon	Knownothin g Creek	Salmon River, S.F.	CDFG	CDFG	50000			1982	KS,SH	USFS-K	Instream Dam Modifica tion	Dam Removal	A water diversion dam was removed to allow access for anadromous fish to upstream spawning and rearing areas	Y	V-1
5005	Salmon	Knownothin g Creek	Salmon River	USFS-K	KV	7000			1983	KS,SH	USFS-K	Instream Barrier Modifica tion	Barrier Modif.	A barrier was removed to provide access to three acres of habitat by anadromous fish	Y	V-1
5006	Salmon	Knownothin g Creek	Salmon River, S.F.	CDFG	P19	45000			1989	KS,SH	USFS-K	Instream Rock Modifica tion	Rock Weirs	Fifteen rock weirs were placed in the stream to provide spawning/rearing habitat	Y	V-3

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5021	Salmon	Knownothing Creek	S.F. Salmon River, SF	CDFG	BK	51114	C-1614	Knownothing Creek Water District	1982	SH,KS	USFS	Instream Modification	Barrier Modif.	Removed a diversion dam, which was a barrier to salmonids, and constructed an underground fish screening device.	Y	V-1
5007	Salmon	Nordheimer Creek	Salmon River	CDFG	ERF	15000			1983	KS,SH	USFS-K	Instream Modification	Log Weirs	Six log weirs were installed in stream to provide spawning/rearing habitat. These weirs "blew out" during high water during the winter and have not been replaced.	N	N.A.
5008	Salmon	Nordheimer Creek	Salmon River	CDFG	SB40 O.CE	75000			1987	KS,SH	USFS-K	Instream Modification	Fish Ladder	A fish ladder over waterfall was installed to provide access for anadromous fish to 13 acres of habitat	Y	N.A.
5023	Salmon	Salmon River	Klamath River	CDFG	CDFG	6000		CDFG	1983	SH,KS	USFS-K	Instream Modification	Barrier Modif.	Bedrock was blasted to lower and widen falls. Approximately 250 yards of rock was removed.	Y	V-1
5024	Salmon	Salmon River	Klamath River	CDFG	SS	2000		CDFG	1984	SH,KS	USFS-K	Instream Modification	Barrier Modif.	Bedrock barrier was removed.	Y	VI-1
5013	Salmon	Salmon River, E. Fk.	Salmon River, S. Fk.	CDFG	P19	60000			1988	KS,SH	USFS-K	Instream Modification	Boulder Groups	Thirty boulder groups will be installed in stream to provide rearing/spawning habitat	N	V-3
5009	Salmon	Salmon River, S. Fk.	Salmon River	CDFG	SS	20000			1983	KS	USFS-K	Artificial Propagation	Hatchery	Temporarily out of operation.	Y	N.A.
5010	Salmon	Salmon River, S. Fk.	Salmon River	USFS-K	KV	11000			1984	KS,SH	USFS-K	Instream Modification	Boulder Groups	Sixty-one boulder groups were placed in stream to provide rearing/spawning habitat	Y	V-3
5011	Salmon	Salmon River, S. Fk.	Salmon River	USFS-K	P&M	15000			1985	KS,SH	USFS-K	Instream Modification	Boulder Groups	Seventy-eight boulder groups, deflectors or weirs were placed in stream to provide rearing/spawning habitat	Y	V-3
5012	Salmon	Salmon River, S. Fk.	Salmon River	CDFG	CELP	23000			1986	KS,SH	USFS-K	Instream Modification	Boulder Groups	One-hundred twenty-five boulder groups were placed in stream to provide rearing/spawning habitat	Y	V-3
5014	Salmon	Salmon River, S. Fk.	Salmon River	CDFG	P19	25000			1988	KS,SH	USFS-K	Instream Modification	Boulder Groups	Fifty boulder groups will be placed in stream to provide rearing/spawning habitat	N	V-3

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5015	Salmon	Salmon River, S. Fk.	Salmon River	CDFG	ERF	45000			1983	KS, SH	USFS-K	Instream Modification	Boulder Groups	One-hundred eighty-eight boulder groups were placed in stream to provide rearing/spawning habitat	Y	V-3
5022	Salmon	Salmon River, S.F.	Salmon River	CDFG	BK	17700	C-519	ENT Forestry	1984	KS, SH	USFS	Instream Modification	Barrier Modif.	A rough passage area for Chinook Salmon was blasted to allow fish to pass through at all flows. This group subcontractd with New Growth Forestry to do the blasting.	Y	V-1
5001	Salmon	South Fork of S.F.	Salmon River, S.F.	USFS-K	KV	19500			1987	SH	USFS-K	Instream Modification	Rock Weirs	Twenty-five rock weirs were placed in stream to provide spawning/rearing habitat (On Blind Horse Creek)	Y	V-2
5016	Salmon	Specimen Creek	Little North Fork	USFS-K	KV	500			1984	SH	USFS-K	Instream Modification	Barrier Modif.	A log jam barrier was modified to provide access to one acre of steelhead habitat	Y	V-1
5017	Salmon	St. Claire Creek	Salmon River, S. Fk.	CDFG	ERF	3300			1982	KS, SH	USFS-K	Instream Modification	Log Weirs	Five log weirs were placed in stream to provide spawning/rearing habitat	Y	N.A.
5018	Salmon	St. Claire Creek	Salmon River, S. Fk.	CDFG	ERF	1200			1982	KS, SH	USFS-K	Instream Modification	Barrier Modif.	A barrier was removed to allow access to two acres of anadromous fish habitat	Y	V-3
5019	Salmon	St. Claire Creek	Salmon River, S. Fk.	USFS-K	P&M	500			1986	KS, SH	USFS-K	Instream Modification	Log Cover		Y	V-3
5020	Salmon	St. Claire Creek	Salmon River, S. Fk.	USFS-K	P&M	10000			1986	KS, SH	USFS-K	Instream Modification	Rock Weirs	Sixteen Rock weirs were placed in stream to provide spawning/rearing habitat	Y	V-3
4000	Scott	Canyon Creek	Scott River	CDFG	CELP	3000			1984	KS, SH	USFS-K	Instream Modification	Rock Weirs	Eight rock weirs were placed in stream to provide spawning/rearing habitat	Y	IV-1
4207	Scott	Clarks Creek	Scott River	SCS	ASCS /PVT	1500			1970	KS, SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 300 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4228	Scott	Clarks Creek	Scott River	SCS	ASCS /PVT	2400			1971	KS, SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 296 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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4263	Scott	Clarks Creek	Scott River	SCS	ASCS /PVT	3000			1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 365 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4289	Scott	Clarks Creek	Scott River	SCS	ASCS /PVT	0			1977		Private	Watershed Modification	Bank Protection	Clearing and snagging--bank planting, 1800 linear feet stream channel improvement by removal of dead and or downed trees, debris, portions of bank planted to willow, grass vegetation.	Y	IV-3
4194	Scott	Cottonwood Creek	Moffett	SCS	ASCS /PVT	1500			1969		Private	Instream Modification	Bank Protection	Instream rock riprap. 300 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4065	Scott	Duzel Creek	Scott	SCS	Private	2000			1959	KS,SH	Private	Watershed Modification	Bank Protection	Bank sloping vegetation planting, 1600 linear feet streambank protection completed with bank sloping and willow planting.	Y	IV-3
4091	Scott	Duzel Creek	Moffett Creek	SCS	ASCS /PVT	5000			1961	KS,SH	Private	Instream Modification	Bank Protection	Tree-cable revetment-vegetation planting. 2020 linear feet streambank protection completed with placement of tree-cable revetment and willow planting.	Y	IV-3
4103	Scott	Etna Creek	Scott River	SCS	ASCS /PVT	6600			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 880 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4154	Scott	Etna Creek	Scott River	SCS	ASCS /PVT	5500			1966	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 550 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4167	Scott	Etna Creek	Scott River	SCS	ASCS /PVT	6580			1967	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 940 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4220	Scott	Etna Creek	Scott	SCS	ASCS /PVT	6000			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 600 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4221	Scott	Etna Creek	Scott River	SCS	ASCS /PVT	6000			1971	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 600 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4246	Scott	Etna Creek	Scott River	SCS	ASCS /PVT	85800			1973	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 8580 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4266	Scott	Etna Creek	Scott River	SCS	ASCS /PVT	16700			1974	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1670 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4267	Scott	Etna Creek	Scott River	SCS	ASCS /PVT	6100			1974	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 610 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4282	Scott	Etna Creek	Scott River	SCS	ASCS /PVT	19500			1976	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1300 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4001	Scott	French Creek	Scott River	CDFG	P19	3600			1987	KS,SH	USFS-K	Watershed Modification	Check Dam	Small sediment basin installed to remove sediment before it reaches Scott River (one structure)	Y	IV-5
4016	Scott	French Creek	Scott River	CDFG	CDFG	11000	CDFG		1984	SH	Private	Instream Bank Modification	Div. Screen	Lower French screen.	Y	IV-9
4017	Scott	French Creek	Scott River	CDFG	CDFG	9000	CDFG		1984	SH	Private	Instream Bank Modification	Div. Screen	East French screen.	Y	IV-9
4018	Scott	French Creek	Scott River	CDFG	CDFG	8500	CDFG		1984	SH	Private	Instream Bank Modification	Div. Screen	West French screen.	Y	IV-9
4105	Scott	French Creek	Scott River	SCS	ASCS /PVT	5000			1983	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 835 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4136	Scott	French Creek	Klamath River	SCS	ASCS /PVT	5200			1985	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 650 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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4180	Scott	French Creek	Scott River	SCS	ASCS /PVT	4500			1968	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4192	Scott	French Creek	Scott River	SCS	ASCS /PVT	3000			1969	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 300 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4200	Scott	French Creek	Scott River	SCS	ASCS /PVT	7200			1970	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 900 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4209	Scott	French Creek	Scott River	SCS	ASCS /PVT	13900			1970	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 1390 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4227	Scott	French Creek	Scott River	SCS	ASCS /PVT	2600			1971	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 264 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4071	Scott	Graveyard Gulch	Scott	SCS	ASCS /PVT	1200			1959	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream loose rock drop structures, #3 loose rock drop structures constructed across channel for grade stabilization and debris basins.	Y	IV-3
4232	Scott	Indian Creek	Scott River	SCS	ASCS /PVT	19420			1971	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 1942 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4241	Scott	Indian Creek	Scott River	SCS	ASCS /PVT	10800			1972	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 1080 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4265	Scott	Indian Creek	Scott River	SCS	ASCS /PVT	28580			1974	KS,SH	Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 2858 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4273	Scott	Johnson Creek	Scott River	SCS	ASCS /PVT	2300			1975		Private	Instream Bank Modifica tion	Bank Protecti on	Instream rock riprap, 230 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4002	Scott	Kelsey Creek	Scott River	CDFG	CELP	2500			1984	KS,SH	USFS-K	Instream Modification	Rock Weirs	Three rock weirs were placed in the stream to provide spawning/rearing habitat	Y	IV-1
4003	Scott	Kelsey Creek	Scott River	CDFG	CELP, P&M	135000			1985	KS	USFS-K	Artificial Propagation	Spawning Channel	A spawning channel for King salmon. Juvenile King salmon can also be reared at site if desirable. Channel is temporarily out of service	Y	IV-6
4004	Scott	Kelsey Creek	Scott River	CDFG	CELP	10000			1986	SS,SH	USFS-K	Instream Modification	Rock Weirs	Eleven rock weirs were placed in stream to provide spawning/rearing habitat	Y	IV-1
4020	Scott	Kidder Creek	Scott River	CDFG	CDFG	11000		CDFG	1981	SH	Private	Instream Modification	Div. Screen	Hanson's screen.	Y	IV-9
4021	Scott	Kidder Creek	Scott River	CDFG	CDFG	15000		CDFG	1974	SH	Private	Instream Modification	Div. Screen	Barker screen.	Y	IV-9
4044	Scott	Kidder Creek	Scott	SCS	ASCS /PVT	4500			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 900 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4057	Scott	Kidder Creek	Scott	SCS	ASCS /PVT	1440			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 240 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4058	Scott	Kidder Creek	Scott	SCS	ASCS /PVT	3500			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap and grade stabilization structures. 1090 linear feet of streambank protection completed with placement of large rock.	Y	IV-3
4079	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	5400			1960	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 900 linear feet streambank protection completed with placement of large rock riprap.	Y	IV-3
4092	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	4200			1961	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 700 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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4098	Scott	Kidder Creek	Scott River	SCS	Private	4000			1962	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 600 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4125	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	10000			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1250 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4137	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	9640			1965	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1205 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4140	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	2640			1965	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 330 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4149	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	9680			1966	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1210 linear feet streambank protection completed with placement of large rocks.	Y	IV-3
4150	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	16000			1966	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1600 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4151	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	3600			1966	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4177	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	6000			1967	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 600 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4195	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	3800			1970	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 475 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4205	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	4000			1970	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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4242	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	4800			1972	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 460 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4298	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	2400			1978	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 200 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4305	Scott	Kidder Creek	Scott River	SCS	Priv ate	60000			1981	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 2800 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4307	Scott	Kidder Creek	Scott River	SCS	ASCS /PVT	40000			1982	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 2000 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4086	Scott	McAdam Creek	Scott River	SCS	ASCS /PVT	3600			1961	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 600 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4198	Scott	McAdam Creek	Scott River	SCS	ASCS /PVT	3200			1970	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 400 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4048	Scott	McAdams Creek	Scott	SCS	ASCS /PVT	3500			1959	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 700 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4203	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	3800			1970	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 475 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4206	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	8000			1970	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 1010 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4212	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	5850			1971	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 780 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4213	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	5850			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 780 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4214	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	5850			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 780 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4215	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	5850			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 780 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4222	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	9900			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1239 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4237	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	6300			1972	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 630 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4238	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	12630			1972	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1263 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4252	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	6750			1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 675 linear feet streambank protection completed with placement of large rock. Restoration repair.	Y	IV-3
4253	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	5600			1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 560 linear feet streambank protection completed with placement of large rock. Restoration repair.	Y	IV-3
4270	Scott	McAdams Creek	Scott River	SCS	ASCS /PVT	2000			1975	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 200 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4106	Scott	Mill Creek	Scott River	SCS	ASCS /PVT	6720			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1120 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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4115	Scott	Mill Creek	Scott River	SCS	ASCS /PVT	3900			1984	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 650 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4134	Scott	Mill Creek	Scott River	SCS	ASCS /PVT	7680			1985	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 960 linear feet streambank protection completed with placement of large rock. Restoration repair.	Y	IV-3
4208	Scott	Mill Creek	Scott River	SCS	ASCS /PVT	5700			1970	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 723 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4258	Scott	Mill Creek	Scott River	SCS	Private	12000			1974	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1000 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4261	Scott	Mill Creek	Scott River	SCS	ASCS /PVT	7000			1974	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 580 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4262	Scott	Mill Creek	Scott River	SCS	ASCS /PVT	6000			1974	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 600 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4068	Scott	Moffett Creek	Scott	CSC	ASCS /PVT	4000			1959	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 2080 linear feet streambank protection completed with large rock.	Y	IV-3
4067	Scott	Moffett Creek	Scott	SCS	ASCS /PVT	2000			1959	KS,SH	Private	Watershed Modification	Bank Protection	Bank sloping and vegetation planting, 2000 linear feet streambank protection completed with bank sloping-willow planting.	Y	IV-3
4077	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	5000			1980	KS,SH	Private	Watershed Modification	Bank Protection	Tree-cable revetment, vegetation planting, 1800 linear feet streambank protection completed with placement of tree-cable revetment and willow planting. Duzel Creek.	Y	IV-3

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4078	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	1800			1980	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 300 linear feet streambank protection completed with placement of large rock riprap.	Y	IV-3
4094	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	9720			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1820 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4117	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	8100			1984	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1350 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4122	Scott	Moffett Creek	Klamath River	SCS	ASCS /PVT	8700			1984	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1450 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4146	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	7280			1985	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1040 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4186	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	4200			1987	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 800 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4175	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	6300			1987	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 900 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4181	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	4200			1988	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 590 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4182	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	3500			1988	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 700 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4187	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	3200			1988	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 400 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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4191	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	6700			1968	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 670 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4219	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	0			1971	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 860 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4229	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	7670			1971	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 767 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4239	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	46120			1972	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 4612 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4251	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	65300			1974	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 6530 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4257	Scott	Moffett Creek	Scott River	SCS	Private	2500			1974	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 250 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4271	Scott	Moffett Creek	Scott River	SCS	Private	169200			1975	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 16920 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4303	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	8000			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 770 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4308	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	7000			1982	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 700 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4310	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	7000			1983	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 600 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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4312	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	7000			1983	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 550 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4315	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	4500			1983	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 300 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4320	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	7000			1984	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 470 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4332	Scott	Moffett Creek	Scott River	SCS	ASCS /PVT	3300			1984	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 220 linear feet streambank protection completed with placement of large rock.	Y	N.A.
4069	Scott	Noges Creek	Scott River	SCS	ASCS /PVT	3500			1959	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream loose rock drop structures, #14 loose rock drop structures constructed across channel to stabilize 4400 linear feet of streambank.	Y	IV-3
4099	Scott	Noyes Creek	Scott River	SCS	Priv ate	3000			1982		Privat e	Instream Modifica tion	Bank Protecti on	Instream erosion control structures, loose rock drop structure constructed across channel to stabilize 700 linear feet of streambank.	Y	IV-3
4019	Scott	Patterson Creek	Scott River	CDFG	CDFG	9000		CDFG	1985	SH	Privat e	Instream Modifica tion	Div. Screen	Patterson screen.	Y	IV-0
4050	Scott	Patterson Creek	Scott	SCS	ASCS /PVT	2700			1959	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4197	Scott	Patterson Creek	Scott River	SCS	ASCS /PVT	7000			1970	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 828 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4272	Scott	Patterson Creek	Scott River	SCS	ASCS /PVT	5000			1975	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-3

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4005 Scott	Scott River	Klamath River	CDFG	P&M	800			1982	KS	USFS-K	Instream Modification	Gravel Cleaning	Two acres of streambed gravel were cleaned of fine sediment to provide high quality spawning habitat	Y	IV-3
4006 Scott	Scott River	Klamath River	CDFG	P19	25000			1988	KS,SH	USFS-K	Instream Modification	Boulder Groups	Fifty boulder groups will be placed in stream to provide rearing/spawning habitat	N	IV-1
4012 Scott	Scott River	Klamath River	CDFG	CDFG	9500		CDFG	1968	SH,KS	Private	Instream Modification	Div. Screen	Messner's screen.	Y	IV-9
4013 Scott	Scott River	Klamath River	CDFG	CDFG	15000		CDFG	1964	SH,KS	Private	Instream Modification	Div. Screen	Farmer's screen.	Y	IV-9
4014 Scott	Scott River	Klamath River	CDFG	CDFG	35000		CDFG	1984	SH,KS	Private	Instream Modification	Div. Screen	Scott Valley screen.	Y	IV-9
4015 Scott	Scott River	Klamath River	CDFG	CDFG	9500		CDFG	1967	SH,KS	Private	Instream Modification	Div. Screen	Denney's screen.	Y	IV-9
4031 Scott	Scott River	Klamath	SCS	ASCS /PVT	0			1957	KS,SH	Private	Instream Modification	Bank Protection	Instream tree and cable revetment, 14,310 feet of tree and cable revetment to protect existing and constructed bank alignment.	Y	IV-1 0
4032 Scott	Scott River	Klamath	SCS	ASCS /PVT	3280			1957	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap to protect levee. 815 linear feet of rock riprap placed to protect constructed bank and ditch inlet structures.	Y	IV-1 0
4033 Scott	Scott River	Klamath	SCS	Private	10000			1957		Private	Instream Modification	Diversio n	Instream diversion. Piling, rock and log diversion constructed to divert water to irrigation pumps.	Y	IV-1 0
4034 Scott	Scott River	Klamath	SCS	Private	50000			1958	KS,SH	Private	Instream Modification	Diversio n	Instream diversion. Sheet piling, piling, rock and log diversion constructed at diversion point of SV Irr Co. ditch.	Y	IV-1 0
4035 Scott	Scott River	Klamath	SCS	ASCS /PVT	3840			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap to protect eroding bank. 640 linear feet of rock riprap placed to protect existing bank.	Y	IV-1 0

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4036	Scott	Scott River	Klamath	SCS	ASCS /PVT	6500			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap to protect eroding bank. 1300 linear feet of rock riprap placed to protect existing bank.	Y	IV-1 0
4038	Scott	Scott River	Klamath	SCS	ASCS /PVT	8000			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock jetties. 1600 linear feet protection completed with placement of jetties constructed with large rock.	Y	IV-1 0
4039	Scott	Scott River	Klamath	SCS	ASCS /PVT	15840			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock jetties. 2840 linear feet bank protection completed with placement of gravel core jetties protected with large rock.	Y	IV-1 0
4040	Scott	Scott River	Klamath	SCS	ASCS /PVT	15840			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap to protect eroding bank. 2840 linear feet bank protection completed with placement of large rock.	Y	IV-1 0
4041	Scott	Scott River	Klamath	SCS	Private	7200			2959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap to protect eroding bank. 1200 linear feet bank protection completed with placement of large rock.	Y	IV-1 0
4042	Scott	Scott River	Klamath	SCS	ASCS /PVT	6220			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock jetties. 1245 linear feet streambank protection completed by placement of jetties constructed with large rock.	Y	IV-1 0
4043	Scott	Scott River	Klamath	SCS	ASCS /PVT	4800			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 800 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4046	Scott	Scott River	Klamath	SCS	ASCS /PVT	8100			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 1350 feet of streambank protection completed with placement of large rock.	Y	IV-1 0
4049	Scott	Scott River	Klamath	SCS	ASCS /PVT	7500			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 1250 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0

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4051 Scott	Scott River	Klamath	SCS	ASCS /PVT	2700			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4052 Scott	Scott River	Klamath	SCS	ASCS /PVT	5400			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 900 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4053 Scott	Scott River	Klamath	SCS	ASCS /PVT	11460			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1910 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4054 Scott	Scott River	Klamath	SCS	ASCS /PVT	5100			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 850 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4055 Scott	Scott River	Klamath	SCS	ASCS /PVT	6000			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1000 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4056 Scott	Scott River	Klamath	SCS	ASCS /PVT	8500			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1416 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4059 Scott	Scott River	Klamath	SCS	ASCS /PVT	6900			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1150 linear feet of streambank protection completed with placement of large rock.	Y	IV-1 0
4060 Scott	Scott River	Klamath	SCS	ASCS /PVT	6060			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1010 linear feet streambank protection completed with placement of large riprap.	Y	IV-1 0
4061 Scott	Scott River	Klamath	SCS	ASCS /PVT	1800			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 300 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4062 Scott	Scott River	Klamath	SCS	ASCS /PVT	1500			1959	IS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 250 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0

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4063	Scott	Scott River	Klamath	SCS	ASCS /PVT	31080			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 5180 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4064	Scott	Scott River	Klamath	SCS	ASCS /PVT	6250			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 1250 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4068	Scott	Scott River	Klamath	SCS	ASCS /PVT	8300			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 900 linear feet stream bank protection completed with placement of large rock.	Y	IV-10
4070	Scott	Scott River	Klamath	SCS	ASCS /PVT	10990			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 1570 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4072	Scott	Scott River	Klamath	SCS	ASCS /PVT	1400			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 200 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4073	Scott	Scott River	Klamath	SCS	ASCS /PVT	12390			1960	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 1770 linear feet stream bank protection completed with placement of large rock.	Y	IV-10
4074	Scott	Scott River	Klamath	SCS	ASCS /PVT	12390			1960	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 1770 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4075	Scott	Scott River	Klamath	SCS	ASCS /PVT	4550			1960	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 650 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4076	Scott	Scott River	Klamath	SCS	ASCS /PVT	8600			1960	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 945 linear feet streambank protected in completed with placement of large rock.	Y	IV-10
4080	Scott	Scott River	Klamath River	SCS	ASCS /PVT	2100			1960	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 300 linear feet streambank protection completed with placement of large rock riprap.	Y	IV-3

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4081 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6300			1980	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 900 linear feet streambank protection completed with placement of large rock riprap.	Y	IV-1 0
4082 Scott	Scott River	Klamath River	SCS	ASCS /PVT	13300			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1900 linear feet streambank protection completed with placement of large rock riprap.	Y	IV-1 0
4083 Scott	Scott River	Klamath River	SCS	ASCS /PVT	1750			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 250 linear feet streambank protection completed with placement of large rock riprap.	Y	IV-1 0
4084 Scott	Scott River	Klamath River	SCS	ASCS /PVT	1750			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 250 linear feet streambank protection completed with placement of large rock riprap.	Y	IV-1 0
4087 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6300			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 900 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4088 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5600			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 800 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4089 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5250			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 750 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4090 Scott	Scott River	Klamath River	SCS	ASCS /PVT	19900			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 2700 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4093 Scott	Scott River	Klamath River	SCS	ASCS /PVT	1750			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 250 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4095 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5800			1981	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 800 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0

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4096 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5600			1962	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 800 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4097 Scott	Scott River	Klamath River	SCS	ASCS /PVT	2520			1962	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 360 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4100 Scott	Scott River	Klamath River	SCS	Private	750			1962	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 100 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4101 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5250			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 700 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4107 Scott	Scott River	Klamath River	SCS	ASCS /PVT	3000			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 400 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4108 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4500			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 600 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4109 Scott	Scott River	Klamath River	SCS	ASCS /PVT	3900			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 520 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4111 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4870			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 650 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4112 Scott	Scott River	Klamath River	SCS	ASCS /PVT	3900			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 520 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4113 Scott	Scott River	Klamath River	SCS	ASCS /PVT	11800			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1575 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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4114 Scott	Scott River	Klamath River	SCS	ASCS /PVT	1870			1963	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 650 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4116 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6300			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 840 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4118 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5720			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 715 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4119 Scott	Scott River	Klamath River	SCS	ASCS /PVT	1920			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 240 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4121 Scott	Scott River	Klamath River	SCS	ASCS /PVT	2400			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 300 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4126 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4000			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 500 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4127 Scott	Scott River	Klamath River	SCS	ASCS /PVT	1800			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 200 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4128 Scott	Scott River	Klamath River	SCS	ASCS /PVT	8560			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 1070 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4129 Scott	Scott River	Klamath River	SCS	ASCS /PVT	2400			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 300 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4131 Scott	Scott River	Klamath River	SCS	ASCS /PVT	7200			1965	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap. 900 linear feet streambank protection completed with placement of large rock. Restoration repair.	Y	IV-1 0

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4132	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4000			1965	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock. Restoration repair	Y	IV-1 0
4133	Scott	Scott River	Klamath River	SCS	ASCS /PVT	7680			1965	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 960 linear feet streambank protection completed with placement of large rock. Restoration repair.	Y	IV-1 0
4135	Scott	Scott River	Klamath River	SCS	ASCS /PVT	16320			1965	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 2040 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4138	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4000			1965	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4139	Scott	Scott River	Klamath River	SCS	ASCS /PVT	3800			1965	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 478 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4142	Scott	Scott River	Klamath River	SCS	ASCS /PVT	3200			1965	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 405 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4143	Scott	Scott River	Klamath River	SCS	ASCS /PVT	8000			1965	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 1000 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4144	Scott	Scott River	Klamath River	SCS	ASCS /PVT	700			1965	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 70 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4147	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4500			1966	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4148	Scott	Scott River	Klamath River	SCS	ASCS /PVT	13150			1966	KS,SH	Privat e	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 1315 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0

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4152 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5250			1966	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 525 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4153 Scott	Scott River	Klamath River	SCS	ASCS /PVT	15850			1966	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1585 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4155 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6500			1966	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 650 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4156 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4500			1966	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4158 Scott	Scott River	Klamath River	SCS	ASCS /PVT	7000			1966	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 700 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4159 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6500			1966	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 650 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4162 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6250			1966	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 625 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4165 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4400			1967	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 440 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4168 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4500			1967	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4169 Scott	Scott River	Klamath River	SCS	ASCS /PVT	25200			1967	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 2520 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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4172 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6500			1987	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 650 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4173 Scott	Scott River	Klamath River	SCS	ASCS /PVT	3500			1987	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 350 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4174 Scott	Scott River	Klamath River	SCS	ASCS /PVT	7500			1987	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 750 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4176 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4800			1987	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 480 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4178 Scott	Scott River	Klamath River	SCS	ASCS /PVT	7400			1987	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 740 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4179 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5500			1987	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 550 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4183 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5000			1988	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4185 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4000			1988	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 400 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4188 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5500			1988	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 550 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4189 Scott	Scott River	Klamath River	SCS	ASCS /PVT	17000			1988	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1700 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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4190	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4500			1968	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4193	Scott	Scott River	Klamath River	SCS	ASCS /PVT	2000			1969	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 200 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4198	Scott	Scott River	Klamath River	SCS	ASCS /PVT	7200			1970	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 720 linear feet streambank protection completed with placement of large rock. Restoration repair.	Y	IV-1 0
4201	Scott	Scott River	Klamath River	SCS	ASCS /PVT	9750			1970	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 975 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4202	Scott	Scott River	Klamath River	SCS	ASCS /PVT	16100			1970	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 1610 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4210	Scott	Scott River	Klamath River	SCS	ASCS /PVT	7800			1970	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 780 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4211	Scott	Scott River	Klamath River	SCS	ASCS /PVT	5000			1970	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock. Restoration repair.	Y	IV-1 0
4216	Scott	Scott River	Klamath River	SCS	ASCS /PVT	6470			1971	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 647 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4217	Scott	Scott River	Klamath River	SCS	ASCS /PVT	10600			1971	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 1060 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4218	Scott	Scott River	Klamath River	SCS	ASCS /PVT	1200			1971	KS,SH	Private	Instream Modifica tion	Bank Protecti on	Instream rock riprap, 120 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4223	Scott	Scott River	Klamath River	SCS	ASCS /PVT	2850			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 295 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4224	Scott	Scott River	Klamath River	SCS	ASCS /PVT	3600			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 360 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4228	Scott	Scott River	Klamath River	SCS	ASCS /PVT	8200			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 820 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4230	Scott	Scott River	Klamath River	SCS	ASCS /PVT	12400			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1240 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4231	Scott	Scott River	Klamath River	SCS	ASCS /PVT	11000			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1100 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4233	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4400			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 440 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4234	Scott	Scott River	Klamath River	SCS	ASCS /PVT	7000			1971	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 700 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4235	Scott	Scott River	Klamath River	SCS	ASCS /PVT	6000			1972	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4236	Scott	Scott River	Klamath River	SCS	ASCS /PVT	7500			1972	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 625 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4240	Scott	Scott River	Klamath River	SCS	ASCS /PVT	8930			1972	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 830 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4245	Scott	Scott River	Klamath River	SCS	ASCS /PVT	5000			1973	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 420 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4247	Scott	Scott River	Klamath River	SCS	ASCS /PVT	6000			1973	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 600 linear feet streambank protection completed with placement of large rock	Y	IV-1 0
4248	Scott	Scott River	Klamath River	SCS	ASCS /PVT	7000			1973	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 700 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4249	Scott	Scott River	Klamath River	SCS	ASCS /PVT	5850			1973	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 585 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4250	Scott	Scott River	Klamath River	SCS	ASCS /PVT	8300			1973	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 830 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4254	Scott	Scott River	Klamath River	SCS	ASCS /PVT	14400			1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1200 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4255	Scott	Scott River	Klamath River	SCS	ASCS /PVT	16200			1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1350 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4256	Scott	Scott River	Klamath River	SCS	ASCS /PVT	19800			1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1650 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4259	Scott	Scott River	Klamath River	SCS	ASCS /PVT	5160			1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 430 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0
4260	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4440			1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 370 linear feet streambank protection completed with placement of large rock.	Y	IV-1 0

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNER	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4268	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4100			1975	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 340 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4269	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4200			1975	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 350 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4274	Scott	Scott River	Klamath River	SCS	ASCS /PVT	6500			1975	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4275	Scott	Scott River	Klamath River	SCS	ASCS /PVT	31850			1975	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 2450 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4276	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4380			1975	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 365 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4277	Scott	Scott River	Klamath River	SCS	ASCS /PVT	35000			1975	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 2347 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4278	Scott	Scott River	Klamath River	SCS	ASCS /PVT	58500			1976	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 3902 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4279	Scott	Scott River	Klamath River	SCS	ASCS /PVT	37000			1976	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 2475 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4280	Scott	Scott River	Klamath River	SCS	ASCS /PVT	36000			1976	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 2400 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4281	Scott	Scott River	Klamath River	SCS	ASCS /PVT	19900			1976	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1327 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4283	Scott	Scott River	Klamath River	SCS	ASCS /PVT	39000			1976	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 2600 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4284	Scott	Scott River	Klamath River	SCS	ASCS /PVT	9500			1977	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 630 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4285	Scott	Scott River	Klamath River	SCS	ASCS /PVT	18000			1977	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1200 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4286	Scott	Scott River	Klamath River	SCS	ASCS /PVT	21000			1977	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1400 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4287	Scott	Scott River	Klamath River	SCS	ASCS /PVT	12000			1977	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 800 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4288	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4200			1977	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 280 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4291	Scott	Scott River	Klamath River	SCS	ASCS /PVT	11100			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 740 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4292	Scott	Scott River	Klamath River	SCS	Private	2500			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4293	Scott	Scott River	Klamath River	SCS	ASCS /PVT	15450			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1030 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4294	Scott	Scott River	Klamath River	SCS	ASCS /PVT	14700			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 980 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNER	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4295	Scott	Scott River	Klamath River	SCS	ASCS /PVT	3500			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 254 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4297	Scott	Scott River	Klamath River	SCS	ASCS /PVT	7000			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 400 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4298	Scott	Scott River	Klamath River	SCS	ASCS /PVT	10500			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 700 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4299	Scott	Scott River	Klamath River	SCS	ASCS /PVT	12000			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 800 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4300	Scott	Scott River	Klamath River	SCS	ASCS /PVT	28500			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1900 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4301	Scott	Scott River	Klamath River	SCS	ASCS /PVT	20000			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1487 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4302	Scott	Scott River	Klamath River	SCS	ASCS /PVT	7200			1978	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 594 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4304	Scott	Scott River	Klamath River	SCS	ASCS /PVT	8500			1980	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 750 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4306	Scott	Scott River	Klamath River	SCS	ASCS /PVT	18000			1982	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1300 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4309	Scott	Scott River	Klamath River	SCS	ASCS /PVT	4800			1983	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 240 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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4311 Scott	Scott River	Klamath River	SCS	ASCS /PVT	11800			1983	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 940 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4314 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6000			1983	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 310 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4316 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4500			1983	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 250 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4317 Scott	Scott River	Klamath River	SCS	ASCS /PVT	3000			1983	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 450 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4318 Scott	Scott River	Klamath River	SCS	ASCS /PVT	8000			1984	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4319 Scott	Scott River	Klamath River	SCS	ASCS /PVT	5500			1984	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 250 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4322 Scott	Scott River	Klamath River	SCS	ASCS /PVT	14000			1984	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 900 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4324 Scott	Scott River	Klamath River	SCS	ASCS /PVT	7000			1986	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 220 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4325 Scott	Scott River	Klamath River	SCS	ASCS /PVT	4000			1986	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 200 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4327 Scott	Scott River	Klamath River	SCS	ASCS /PVT	6900			1987	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 300 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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ID SUBBASIN NO.	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPR	NARRATIVE	COMP?	CH2M NO
4328	Scott River	Klamath River	SCS	ASCS /PVT	2000			1987	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 150 linear feet streambank protection completed with placement of large rock. Repair.	Y	IV-10
4330	Scott River	Klamath River	SCS	ASCS /PVT	7000			1987	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 300 linear feet streambank protection completed with placement of large rock.	Y	N.A.
4331	Scott River	Klamath River	SCS	ASCS /PVT	7000			1987	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 330 linear feet streambank protection completed with placement of large rock. Repair.	Y	N.A.
4333	Scott River	Klamath River	SCS	ASCS /PVT	7000			1983	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 500 linear feet streambank protection completed with placement of large rock.	Y	N.A.
4334	Scott River	Klamath River	SCS	ASCS /PVT	7000			1983	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 360 linear feet streambank protection completed with placement of large rock.	Y	N.A.
4011	Scott River, E. F.	Scott River	CDFG	CDFG	9000		CDFG	1978	SH	Private	Instream Modification	Div. Screen	Lower Newton's screen.	Y	IV-9
4010	Scott River, E. Fk.	Scott River	CDFG	CDFG	11000		CDFG	1978	SH	Private	Instream Modification	Div. Screen	Upper Newton's screen.	Y	IV-9
4045	Scott River, E.F.	Scott	SCS	ASCS /PVT	3900			1958	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 650 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4047	Scott River, E.F.	Scott	SCS	ASCS /PVT	4380			1959	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 730 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4102	Scott River, E.F.	Scott River	SCS	ASCS /PVT	7500			1963	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap. 1000 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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4104	Scott River, E.F.	Scott River	SCS	ASCS /PVT	1850			1963	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 220 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4110	Scott River, E.F.	Klamath River	SCS	ASCS /PVT	8800			1963	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1150 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4157	Scott River, E.F.	Klamath River	SCS	ASCS /PVT	11800			1966	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1160 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4160	Scott River, E.F.	Scott River	SCS	ASCS /PVT	6650			1966	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 665 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4161	Scott River, E.F.	Scott River	SCS	ASCS /PVT	3800			1966	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 380 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4170	Scott River, E.F.	Scott River	SCS	ASCS /PVT	9000			1967	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 900 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4186	Scott River, E.F.	Scott River	SCS	ASCS /PVT	4800			1968	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 480 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4199	Scott River, E.F.	Scott River	SCS	ASCS /PVT	5000			1970	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 500 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4328	Scott River, E.F.	Scott River	SCS	ASCS /PVT	8000			1986	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 370 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4120	Scott River, E.Fk.	Scott River	SCS	ASCS /PVT	4880			1964	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 610 linear feet streambank protection completed with placement of large rock.	Y	IV-10

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4123	Scott	Scott River, E.Fk.	Scott River	SCS	ASCS /PVT	6980			1984	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 870 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4124	Scott	Scott River, E.Fk.	Scott River	SCS	ASCS /PVT	6980			1984	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 870 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4130	Scott	Scott River, E.Fk.	Scott River	SCS	ASCS /PVT	3200			1985	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 400 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4145	Scott	Scott River, E.Fk.	Scott River	SCS	ASCS /PVT	8000			1985	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 1000 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4171	Scott	Scott River, E.F.	Scott River	SCS	ASCS /PVT	4300			1987	KS,SH	Private	Instream Bank Modification	Bank Protection	Instream rock riprap, 430 linear feet streambank protection completed with placement of large rock.	Y	IV-10
4009	Scott	Shackleford Creek	Scott River	CDFG	BK	96728	C-858	Siskiyou Resource Conservation District	1984	KS,SH	Private	Instream Bank Modification	Bank Stab.	Reinforce 400 yards of bank, using rock, to increase depth of water in this area and improve spawning condition.	Y	IV-3
4022	Scott	Shackleford Creek	Scott River	CDFG	CDFG	9000		CDFG	1958	SH	Private	Instream Bank Modification	Div. Screen	Perelra's screen. On Mill Creek.	Y	IV-9
4023	Scott	Shackleford Creek	Scott River	CDFG	CDFG	10000		CDFG	1984	SH	Private	Instream Bank Modification	Div. Screen	Upper Dangle's screen. On Mill Creek.	Y	IV-9
4024	Scott	Shackleford Creek	Scott River	CDFG	CDFG	10500		CDFG	1984	SH	Private	Instream Bank Modification	Div. Screen	Lower Dangle's screen. On Mill Creek.	Y	IV-9
4025	Scott	Shackleford Creek	Scott River	CDFG	CDFG	9500		CDFG	1985	SH	Private	Instream Bank Modification	Div. Screen	Elliot's screen.	Y	IV-9
4026	Scott	Shackleford Creek	Scott River	CDFG	CDFG	9500		CDFG	1984	SH	Private	Instream Bank Modification	Div. Screen	Barry's screen.	Y	IV-9

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4027	Scott Creek	Scott River	CDFG	CDFG	12000		CDFG	1965	SH	Private	Instream Modification	Div. Screen Upper Tozier screen.	Y	IV-9
4028	Scott Creek	Scott River	CDFG	CDFG	11000		CDFG	1966	SH	Private	Instream Modification	Div. Screen Lower Tozier screen.	Y	IV-9
4029	Scott Creek	Scott River	CDFG	CDFG	10500		CDFG	1966	SH	Private	Instream Modification	Div. Screen Upper Burton's screen.	Y	IV-9
4030	Scott Creek	Scott River	CDFG	CDFG	10000		CDFG	1967	SH	Private	Instream Modification	Div. Screen Lower Burton's screen.	Y	IV-9
4085	Scott Creek	Scott River	SCS	ASCS /PVT	2700			1961	KS,SH	Private	Instream Modification	Bank Protection Instream rock riprap. 450 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4141	Scott Creek	Scott River	SCS	ASCS /PVT	3440			1965	KS,SH	Private	Instream Modification	Bank Protection Instream rock riprap. 430 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4163	Scott Creek	Scott River	SCS	ASCS /PVT	6000			1966	KS,SH	Private	Instream Modification	Bank Protection Instream rock riprap. 600 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4164	Scott Creek	Scott River	SCS	ASCS /PVT	3150			1966	KS,SH	Private	Instream Modification	Bank Protection Instream rock riprap. 450 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4184	Scott Creek	Scott River	SCS	ASCS /PVT	3200			1968	KS,SH	Private	Instream Modification	Bank Protection Instream rock riprap. 426 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4225	Scott Creek	Scott River	SCS	ASCS /PVT	3500			1971	KS,SH	Private	Instream Modification	Bank Protection Instream rock riprap. 390 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4244	Scott Creek	Scott River	SCS	ASCS /PVT	7260			1972	KS,SH	Private	Instream Modification	Bank Protection Instream rock riprap. 726 linear feet streambank protection completed with placement of large rock.	Y	IV-3

KLAMATH RIVER BASIN REPORT

ID SUBBASIN NO.	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNER	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
4313	Scott	Shackleford Creek	Scott River	SCS	ASCS /PVT	7000		1983	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 310 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4321	Scott	Shackleford Creek	Scott River	SCS	ASCS /PVT	7000		1984	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 300 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4323	Scott	Shackleford Creek	Scott River	CDFG	BK	98000		1985	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 4430 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4329	Scott	Shackleford Creek	Scott River	CDFG	BK	58000		1987	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 1400 linear feet streambank protection completed with placement of large rock.	Y	N.A.
4243	Scott	Shackleford Creek	Scott River	SCS	ASCS /PVT	3750		1972	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 375 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4264	Scott	Shackleford Creek	Scott River	SCS	ASCS /PVT	41220		1974	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 3435 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4290	Scott	Shackleford Creek	Scott River	SCS	ASCS /PVT	7000		1978	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 330 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4037	Scott	Sniktaw Creek	Scott River	SCS	ASCS /PVT	600		1958	KS,SH	Private	Instream Modification	Bank Protection	Instream erosion control structures, #4 loose rock structures constructed in channel bottom.	Y	IV-3
4204	Scott	Sniktaw Creek	Scott River	SCS	ASCS /PVT	2000		1970	KS,SH	Private	Instream Modification	Bank Protection	Instream rock riprap, 227 linear feet streambank protection completed with placement of large rock.	Y	IV-3
4007	Scott	Thompkins Creek	Scott River	USFS-K	KV	6000		1984	SH	USFS-K	Instream Modification	Log Weirs	Thirty log/rock weirs were placed in stream to provide spawning/rearing habitat	Y	IV-1
4008	Scott	Thompkins Creek	Scott River	USFS-K	KV	500		1983	SH	USFS-K	Instream Modification	Fish Ladder	A step and pool fish ladder was installed to provide access to two acres of habi	Y	N.A.

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY	ACTIVITY TYPE	NARRATIVE	COMP?	CH2M NO
3018	Shasta	Parks Creek	Shasta River	CDFG	CDFG	42000		CDFG	1972	SH	Private	Instream Div. Modification	Instream Div. Modification	Parks Creek 1,2,3,4 screens.	Y	III-3
3000	Shasta	Shasta River	Klamath River	CDFG	CELP	94000		Dexter Rogers	1985	KS,SH,S	BLM	Instream Rock Modification	Instream Rock Modification	Placed rock weirs with spawning gravel to provide for salmon and steelhead spawning.	Y	III-2
3001	Shasta	Shasta River	Klamath River	CDFG	ERF	92000		Dexter Rogers	1987	KS,SH,S	BLM	Instream Rock Modification	Instream Rock Modification	Placed gravel Tire Flat.	Y	III-2
3002	Shasta	Shasta River	Klamath River	CDFG	CELP	135000		Dexter Rogers	1985	KS,SH,S	Private	Instream Rock Modification	Instream Rock Modification	Placed gravel Gillens Riffles.	Y	III-2
3003	Shasta	Shasta River	Klamath River	CDFG	CELP	0		Dexter Rogers	1984	KS,SH,S	BLM	Instream Rock Modification	Instream Rock Modification	Rock weirs installed with gravel placed behind the weirs to provide spawning habitat for salmon and steelhead. Note: Fund amount shown in ID 124 was shared with this project.	Y	III-2
3004	Shasta	Shasta River	Shasta River	CDFG	SB400	42000		Scott Valley Builders	1986	SH,KS	Private	Instream Rock Modification	Instream Rock Modification	Rock weirs were installed in the stream and gravel was placed behind the weirs to provide spawning habitat for salmon and steelhead. Bank stabilization was done along the weir site. Large rock was placed along the creek bank to prevent erosion on Yreka Cr.	Y	III-2
3005	Shasta	Shasta River	Klamath River	CDFG	SS	5000		CDFG	1985	SH,KS	Private	Instream Fish Modification	Instream Fish Modification	Everret Flock ladder.	Y	III-2
3006	Shasta	Shasta River	Klamath River	CDFG	SS	5000		CDFG	1985	SH,KS	Private	Instream Fish Modification	Instream Fish Modification	Norman Flock ladder.	Y	III-2
3007	Shasta	Shasta River	Klamath River	CDFG	SS	5000		CDFG	1985	SH,KS	Private	Instream Fish Modification	Instream Fish Modification	Montague pump ladder.	Y	III-2
3008	Shasta	Shasta River	Shasta River	CDFG	CDFG	2000		CDFG	1975	SH	Private	Instream Fish Modification	Instream Fish Modification	Harts ladder.	Y	III-2

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY TYPE	ACTIVITY	NARRATIVE	COMP?	CH2M NO
3009	Shasta	Shasta River	Shasta River	CDFG	CDFG	11000		CDFG	1975	SH	Private	Instream Div. Modification	Soules screen.	Y	III-3	
3010	Shasta	Shasta River	Shasta River	CDFG	CDFG	9000		CDFG	1975	SH	Private	Instream Div. Modification	Hart's screen.	Y	III-3	
3011	Shasta	Shasta River	Shasta River	CDFG	CDFG	10000		CDFG	1974	SH	Private	Instream Div. Modification	Little Shasta screen.	Y	III-3	
3012	Shasta	Shasta River	Klamath River	CDFG	CDFG	10500		CDFG	1988	SH,KS	Private	Instream Div. Modification	East Flock screen.	Y	III-3	
3013	Shasta	Shasta River	Klamath River	CDFG	CDFG	12500		CDFG	1988	SH,KS	Private	Instream Div. Modification	West Flock screen.	Y	III-3	
3014	Shasta	Shasta River	Klamath River	CDFG	CDFG	9000		CDFG	1987	SH,KS	Private	Instream Div. Modification	William's screen.	Y	III-3	
3015	Shasta	Shasta River	Klamath River	CDFG	CDFG	35000		CDFG	1977	SH,KS	Private	Instream Div. Modification	Montague Pump screen.	Y	III-3	
3016	Shasta	Shasta River	Klamath River	CDFG	CDFG	12000		CDFG	1975	SH,KS	Private	Instream Div. Modification	Jenkin's screen.	Y	III-3	
3017	Shasta	Shasta River	Klamath River	CDFG	CDFG	30000		CDFG	1956	SH,KS	Private	Instream Div. Modification	Grenada Pumps screen.	Y	III-3	
8009	South Fork Trinity	Barker Creek	Hayfork Creek	CDFG	CDFG	500		CDFG	1985	SH	Private	Instream Div. Modification	Fish screen on Barker Creek Diversion.	Y	VIII-4	
8018	South Fork Trinity	Barker Creek	Hayfork Creek	CDFG	BK	0	C-839	Trinity Fisheries Improvement Association	1985	SH	Private	Instream Barrier Modification	Constructed two gabion jump pools to allow steelhead to pass a water diversion/barrier. Funding shared with Potato Creek.	Y	VIII-4	
8019	South Fork Trinity	Barker Creek	Hayfork Creek	CDFG	BK	7500	C-170	South Fork Trinity Watershed Improvement	1983	SH	Private	Instream Fish Modification Ladder	Baffled a culvert and constructed jump pools at the downstream end of the culvert to allow fish access to the culvert. They also screened several small water diversions. The culvert was barrier.	Y	VIII-4	

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY TYPE	ACTIVITY	NARRATIVE	COMP?	CH2M NO
8007	South Fork Trinity	Big Creek	Hayfork Creek	CDFG	CDFG	6000		CDFG	1984	SH	Private	Instream Modification	Div. Screen	Fish screen on Lower Big Creek Diversion.	Y	VIII -4
8010	South Fork Trinity	Big Creek	Hayfork Creek	CDFG	CDFG	4000		CDFG	1972	SH	USFS	Instream Modification	Div. Screen	Fish screen on Upper Big Creek Diversion.	Y	VIII -4
8012	South Fork Trinity	Carr Creek	Hayfork Creek	CDFG	CDFG	1500		CDFG	1979	SH	Private	Instream Modification	Div. Screen	Fish screen on Carr Creek Diversion.	Y	VIII -4
8020	South Fork Trinity	Chanchelula Gulch	Hayfork Creek	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	USFS	Instream Modification	Barrier Modif.	Removed one woody debris pile barrier to steelhead. Funding shared Hall City Creek.	Y	VIII -4
8021	South Fork Trinity	Devils Gulch	Summit Creek	CDFG	BK	0	C-839	Trinity Fisheries Improvement Association	1985	SH	Private	Instream Modification	Fish Ladder	Baffled a culvert and constructed a jump pool at teh downstream end. This culvert was a barrier. Funding shared with Potato Creek.	Y	VIII -4
8028	South Fork Trinity	Hall City Creek	Hayfork Creek	CDFG	BK	17950	C-1232	Trinity Fisheries Improvement Association	1986	SH	Private	Instream Modification	Rock Weirs	Enlarged jump pool at culvert to facilitate steelhead passage by constructing a rock weir.	Y	VIII -4
8013	South Fork Trinity	Hayfork Creek	S.F. Trinity River	CDFG	CDFG	2500		CDFG	1968	SH	USFS	Instream Modification	Div. Screen	Fish screen on Jackson Diversion.	Y	VIII -4
8029	South Fork Trinity	Kingsberry Creek	Hayfork Creek	CDFG	BK	42400	C-489	Trinity County Resource Conservation District	1984	SH	Private	Instream Modification	Fish Ladder	Constructed rock jump pools for access to culvert ad baffled two culverts.	Y	VIII -4
8030	South Fork Trinity	Limestone Creek	Big Creek	CDFG	BK	0	C-489	Trinity County Resource Conservation District	1984	SH	USFS	Instream Modification	Fish Ladder	Baffled a culvert and constructed a jump pool to the culvert. One log jam was modified upstream of the culvert. Funding shared with Kingsberry Creek.	Y	VIII -4

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY TYPE	ACTIVITY	NARRATIVE	COMP?	CH2M RO
8031	South Fork Trinity	Limestone Creek	Big Creek	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	USFS	Instream Modification	Rock Weirs	Repaired the 1985-86 flood damage to a bulder weir installed in 1984. This weir was installed to provide access to a culvert under Big Creek Road. Funding shared with hall City Creek Project.	Y	VIII -4
8032	South Fork Trinity	Little Creek	Hayfork Creek	CDFG	BK	0	C-489	Trinity County Resource Conservation District	1985	SH	USFS	Instream Modification	Bank Protection	Repositioned logs at an area of eroding streambank to armor bank ad divert water. Funding shared with Kingsberry Creek project.	Y	VIII -4
8011	South Fork Trinity	N.F. Hayfork Creek	Hayfork Creek	CDFG	CDFG	1000		CDFG	1979	SH	Private	Instream Modification	Div. Screen	Fish screen on N.F. Hayfork diversion.	Y	VIII -4
8022	South Fork Trinity	Olson Creek	Hayfork Creek	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	Private	Instream Modification	Barrier Modif.	Three concrete weirs were constructed below a diversion point to allow steelhead passage over the diversion dam. This was a barrier when the diversion dam was in. Funding was shared with Hall City Creek.	Y	VIII -4
8023	South Fork Trinity	Packers Creek	Big Creek	CDFG	BK	0	C-489	Trinity County Resource Conservation District	1985	SH	USFS	Instream Modification	Fish Ladder	RAISED height of pool at downstream end of steppass by capping a gabion weir with concrete and constructed additional jump pool from Big Creek to Packers Creek. This ladder was put in by USFS during operation swim-up. Funding shared with Kingsberry Ck.	Y	VIII -4
8001	South Fork Trinity	Pelletreau Creek	S.F. Trinity River	CDFG	CDFG	3000		CDFG	1986	SH	Private	Instream Modification	Div. Screen	Fish screen on Pelletreau Creek diversion.	Y	VIII -4
8024	South Fork Trinity	Post Creek	Rattlesnake Creek	CDFG	BK	0	C-489	Trinity County Resource Conservation District	1984	SH	USFS	Instream Modification	Barrier Modif.	Blasted rock barrier. constructed rock jump pool, modified log jam and baffled a culvert, all at different locations. Funding shared with Kingsberry Creek.	Y	VIII -3

ATTACHMENT 4

Run Date:02/02/88

Summary of CH2M-Hill Action Plan Funding Amounts
Through 1983 and After 1983
Excludes Trinity Subbasins

Action Plan Number	Pre 1984	Post 1983
I-5	0.00	176300.00
Subtotal	0.00	176300.00
III-2	2000.00	378000.00
III-3	181000.00	0.00
Subtotal	183000.00	378000.00
IV-1	0.00	46500.00
IV-10	1522840.00	62600.00
IV-3	1124870.00	208726.00
IV-5	0.00	3600.00
IV-6	0.00	135000.00
IV-9	198500.00	46000.00
Subtotal	2846210.00	502426.00
N.A.	83800.00	227466.00
Subtotal	83800.00	227466.00
V-1	114114.00	21200.00
V-2	0.00	26000.00
V-3	46200.00	189500.00
Subtotal	160314.00	236700.00
VI-1	0.00	113900.00
VI-2	0.00	136000.00
VI-3	47500.00	85000.00
VI-4	6300.00	166500.00
VI-5	0.00	115000.00
VI-6	119750.00	0.00
Subtotal	173550.00	616400.00
XI-2	0.00	33000.00
XI-3	0.00	783824.00
XI-4	0.00	70000.00
XI-5	90000.00	122000.00
XI-6	0.00	58320.00
Subtotal	90000.00	1067144.00
=====		
Grand Total	3536874.00	3,204,436

Total for all years = \$6,741,310

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNR	ACTIVITY TYPE	ACTIVITY	NARRATIVE	COMP?	CH2M NO
8025	South Fork Trinity	Potato Creek	E.F. Hayfork Creek	CDFG	BK	23570	C-839	Trinity Fisheries Improvement Association	1985	SH	USFS	Instream Modification	Barrier Modif.	Modified one log jam barrier.	Y	VIII -4
8026	South Fork Trinity	Potato Creek	E.F. Hayfork Creek	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	USFS	Instream Modification	Log Weirs	Installed two diagonal log weirs to develop pools for summer rearing for steelhead. Funding shared with Hall City Creek.	Y	VIII -4
8014	South Fork Trinity	Rattlesnake Creek	S.F. Trinity River	CDFG	BK	0	C-1232	Trinity Fisheries Improvement Association	1986	SH	USFS	Instream Modification	Cover	Repaired damaged floating log covers. Some of the logs were removed or damaged during high flows. These were repaired or replaced using slightly different techniques (HILTI'S COMPOUND). Shared with Hall City Creek project.	Y	VIII -3
8027	South Fork Trinity	Rattlesnake Creek	S.F. Trinity River	CDFG	BK	21300	C-864	Trinity County Resource Conservation District	1985	SH	USFS	Instream Modification	Cover	Placed 12 floating log structures in creek for overhead cover for steelhead.	Y	VIII -3
8004	South Fork Trinity	Rusch Creek	Hayfork Creek	CDFG	CDFG	1000		CDFG	1986	SH	USFS	Instream Modification	Div. Screen	Fish screen on Rusch Creek.	Y	VIII -4
8015	South Fork Trinity	Rusch Creek	Hayfork Creek	CDFG	BK	0	C-864	Trinity County Resource Conservation District	1985	SH	USFS	Instream Modification	Barrier Modif.	Modified 7 log jams. Funding shared with Rattlesnake Creek project.	Y	VIII -4
8008	South Fork Trinity	Salt Creek	Hayfork Creek	CDFG	CDFG	1000		CDFG	1986	SH	Private	Instream Modification	Div. Screen	Fish screen on Salt Creek Diversion.	Y	VIII -4
8016	South Fork Trinity	Salt Creek	Hayfork Creek	CDFG	BK	0	C-864	Trinity County Resource Conservation District	1985	SH	USFS	Instream Modification	Log Weirs	Installed five diagonal log weirs to produce pools and placed four floating logs for overhead cover. Funding shared with Rattlesnake Creek project.	Y	VIII -4

KLAMATH RIVER BASIN REPORT

ID NO.	SUBBASIN	STREAM	TRIBUTARY TO	RESP. AGENCY	FUND SRCE	FUNDING AMOUNT	CONTRACT NUMBER	CONTRACTOR	YEAR COMP	SPECIES	L/OWNER	ACTIVITY TYPE	ACTIVITY	NARRATIVE	COMP?	CH2M NO
8000	South Fork Trinity	South Fork Trinity	Trinity River	CDFG	CDFG	1500		CDFG	1986	SH,KS	USFS	Instream Modification	Barrier Modif.	Blasted rock barrier near Forest Glen.	Y	VIII
8002	South Fork Trinity	Tule Creek	Hayfork Creek	CDFG	CDFG	4000		CDFG	1979	SH	Private	Instream Modification	Fish Ladder	Pool and weir fish ladder at Tule Creek Diversion Dam.	Y	VIII -4
8005	South Fork Trinity	Tule Creek	Hayfork Creek	CDFG	CDFG	1000		CDFG	1979	SH	USFS	Instream Modification	Div. Screen	Fish screen on Upper Tule Creek.	Y	VIII -4
8006	South Fork Trinity	Tule Creek	Hayfork Creek	CDFG	CDFG	3000		CDFG	1966	SH	Private	Instream Modification	Div. Screen	Fish screen on Lower Tule Creek.	Y	VIII -4
8003	South Fork Trinity	W. Tule Creek	Hayfork Creek	CDFG	CDFG	3000		CDFG	1985	SH	USFS	Instream Modification	Div. Screen	Fish screen on West Tule Creek.	Y	VIII -4
8017	South Fork Trinity	Wilson Creek	Hayfork Creek	CDFG	BK	0	C-864	Trinity County Resource Conservation District	1985	SH	USFS	Instream Modification	Fish Ladder	Modified a steeppass ladder on a culvert and removed one log jam barrier. The ladder was part of the U.S. Forest Service operation swim-up. Funding shared with Rattlesnake Creek project.	Y	VIII -4
2000	Upper Klamath	Fall Creek	Upper Klamath River	CDFG	CDFG	0		CDFG	1930	KS	Private	Artificial Hatchery	Hatchery	Hatchery is being used to rear excess salmon fry to yearling stage. This facility was completed in the 1930's.	Y	VI-5

*** Total ***

7799531

Run Date: 02/03/88

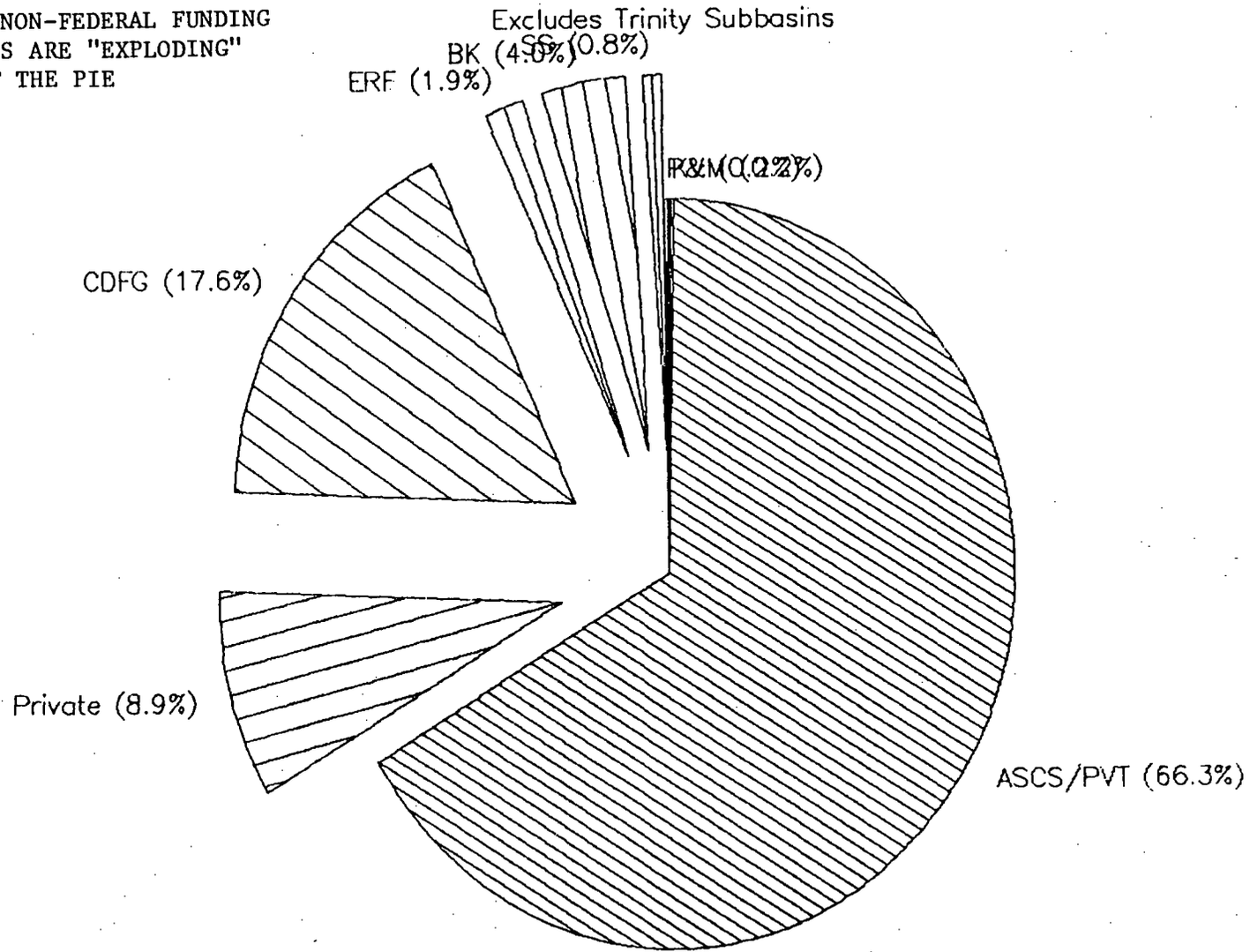
Summary of Funding Amounts by Fund Source
Through 1983 and After 1983
Excluding Trinity Subbasins

Funding Source	Pre 1984	Post 1983
Federal Funding Sources		
ASCS/PVT	2344960.00	86700.00
BIA	0.00	176300.00
D.J.	0.00	0.00
KV	7500.00	191300.00
P&M	7100.00	105300.00
Subtotal	2359560.00	559600.00
Non-Federal Funding Sources		
	0.00	8752.00
BK	141114.00	310626.00
CCC	0.00	809492.00
CDFG	623750.00	189500.00
CELP	0.00	277500.00
CELP, P&M	0.00	135000.00
ERF	66500.00	103100.00
ERF, KV	0.00	55900.00
HVT	0.00	0.00
HVT/BIA	0.00	0.00
P.L. 98-5	0.00	0.00
P19	0.00	496100.00
L	0.00	0.00
Private	315950.00	7200.00
SB400	0.00	92966.00
SB400, CE	0.00	75000.00
SS	30000.00	83700.00
Subtotal	1177314.00	2644836.00
=====		
Grand Total	3536874.00	3204436.00

Total for all years = \$6,741,310

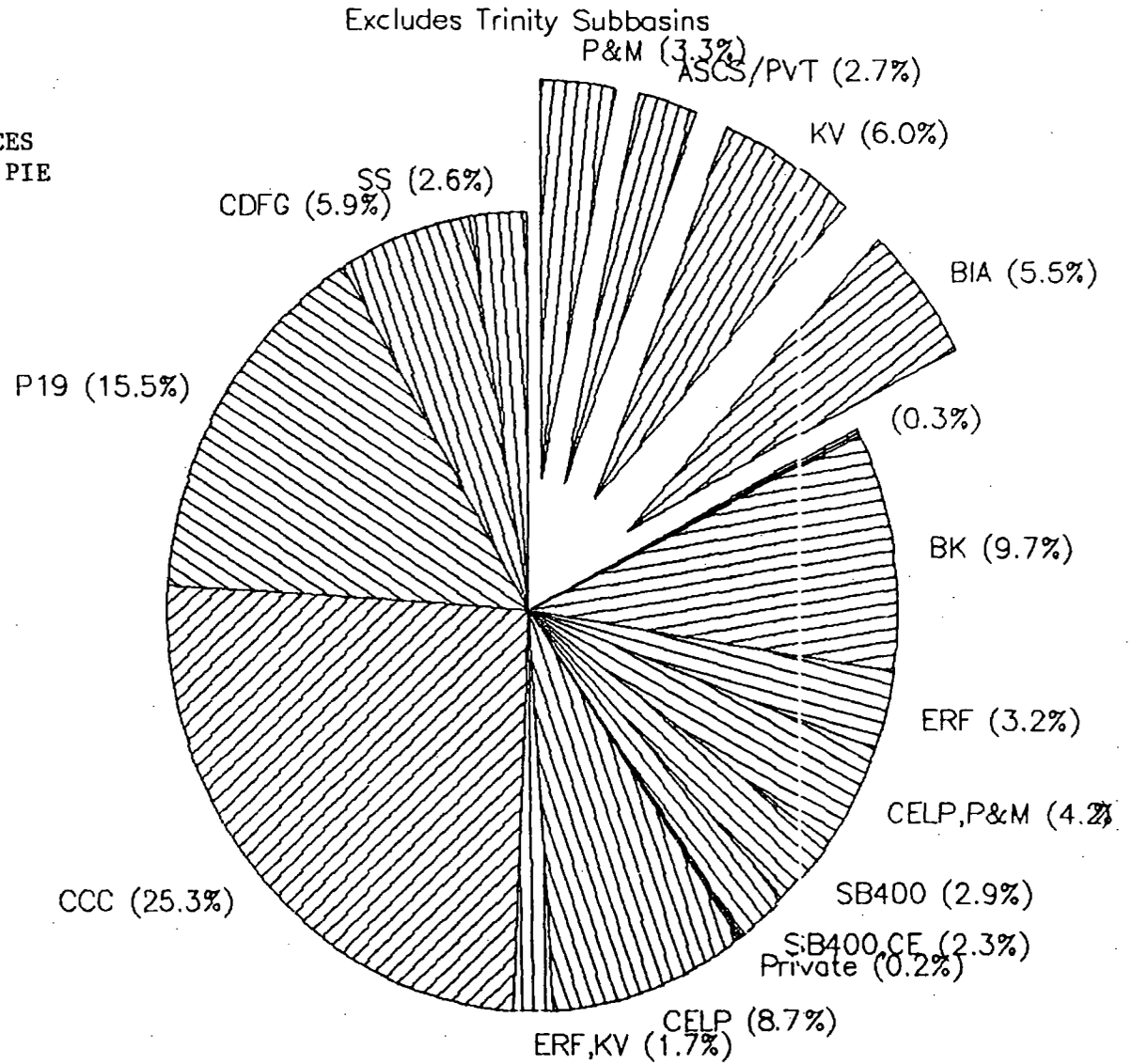
Pre 1984 Funding Sources

NOTE: NON-FEDERAL FUNDING SOURCES ARE "EXPLODING" OUT OF THE PIE



Post 1984 Funding Sources

o NOTE: FEDERAL FUNDING SOURCES ARE "EXPLODING" OUT OF THE PIE



No. 1
6/1/88

COMPARISON OF ACTUAL WITH PLANNED
EXPENDITURES FOR FISH RESTORATION,
KLAMATH BASIN, TRINITY BASIN EXCLU-
DED. TIME PERIOD=1984 THRU 1987.

SUBBASIN	CH2M ACTION ITEM	WORK DESCRIPTION	PLANNED FUNDING (\$)	ACTUAL FUNDING (\$)	PERCENT	COMMENTS
** Klamath						
Klamath	I-1	Coordinating mechanism	1600000	41000	3	Task Force. Field Office
Klamath	I-2	Ocean harvest management	0	0	0	Klamath Fshry Mgmt Council
Klamath	I-3	Stock assessment...weir construction	2800000	0	0	Funded in Trinity Basin
Klamath	I-4	Central data base	60000	0	0	Being implemented
Klamath	I-5	Expand Iron Gate Hatchery	2400000	0	0	To provide for outplanting
Klamath	I-6	Tax credits for riparian protection	0	0	0	Not implemented
* Subtotal **			6060000	41000	±1	
** Lower Klamath						
Lower Klamath	XI-1	Stabilize watershed, improve habitat, Slate Creek	130000	0	0	
Lower Klamath	XI-2	Improve habitat, Boise and Camp Creeks	263000	33000	13	
Lower Klamath	XI-3	Stabil. watersheds, improve habitat, minor tribs	715000	1008824	141	
Lower Klamath	XI-4	Stabil. watershed, improve habitat, Red Cap Creek	210000	70000	33	
Lower Klamath	XI-5	Bluff Creek projects	698000	122000	17	
Lower Klamath	XI-6	Minor tributaries survey and cleanup	600000	58320	10	
* Subtotal **			2616000	1292144	49	
** Mid-Klamath						
Mid-Klamath	VI-1	Habitat improvement, Beaver, Grider, Walker Creeks	75000	113900	152	
Mid-Klamath	VI-2	Tree of Heaven spawning site	105000	136000	130	
Mid-Klamath	VI-3	Barrier modification, tributaries	131000	85000	65	
Mid-Klamath	VI-4	Habitat improvement, Elk, Indian, Thompson Creeks	400000	166500	42	
Mid-Klamath	VI-5	Rearing ponds	47900	115000	240	
Mid-Klamath	VI-6	Screen 25 diversions	287500	0	0	
Mid-Klamath	VI-7	Watershed rehabilitation	125000	0	0	

COMPARISON OF ACTUAL WITH PLANNED
EXPENDITURES FOR FISH RESTORATION,
KLAMATH BASIN, TRINITY BASIN EXCLU-
DED. TIME PERIOD=1984 THRU 1987.

SUBBASIN	CH2M ACTION ITEM	WORK DESCRIPTION	PLANNED FUNDING (\$)	ACTUAL FUNDING (\$)	PERCENT	COMMENTS
* Subtotal ** for Mid-Klamath			1171400	616400	53	
** Salmon						
Salmon	V-1	Barrier modification, South Fork	21000	21200	101	
Salmon	V-2	Habitat improvement, North Fork	150000	26000	17	
Salmon	V-3	Habitat improvement, bank stabil., South Fork	52500	189500	361	
Salmon	V-4	Screen 1 diversion	2000	0	0	
* Subtotal **			255000	236700	105	
** Scott						
Scott	IV-1	Restore habitat in tributaries	250000	46500	19	
Scott	IV-2	Clean gravel, Mill Cr.	75000	0	0	
Scott	IV-3	Stabilize banks, clean gravel in tribs	676250	208726	31	
Scott	IV-4	Restore habitat, mainstem Scott R.	400000	0	0	
Scott	IV-5	Erosion control: Sugar, French, Etna Creeks	500000	3600	1	
Scott	IV-6	Spawning channels	287500	135000	50	
Scott	IV-7	Control upland erosion	0	0	0	
Scott	IV-7	Allocate instream flows to fish	0	0	0	Not implemented
Scott	IV-9	Screen diversions, Scott R. and tribs	287500	46000	16	
Scott	IV-10	Control bank erosion, lower Scott R.	280000	62600	22	
* Subtotal **			2730250	502426	18	
** Shasta						
Shasta	III-1	Improve habitat, stabil. streambanks, Shasta R.	450000	0	0	
Shasta	III-2	Improve habitat, stabil. banks, Shasta tribs	180000	378000	210	
Shasta	III-3	Screen 25 diversions, Shasta R. and tribs	77500	0	0	
* Subtotal **			707500	378000	53	

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COMPARISON OF ACTUAL WITH PLANNED
EXPENDITURES FOR FISH RESTORATION,
KIAMATH BASIN, TRINITY BASIN EXCLU-
DED. TIME PERIOD=1984 THRU 1987.

SUBBASIN	CH2M ACTION ITEM	WORK DESCRIPTION	PLANNED FUNDING (\$)	ACTUAL FUNDING (\$)	PERCENT	COMMENTS
** Upper Klamath						
Upper Klamath	II-1	O/M manual for Iron Gate Hatchery	28000	0	0	Not implemented

** Subtotal **

** Total **

28000 0 0

14842050 3066870 21

FEDERAL FUNDING (\$1 million)

- o Klamath Field Office operation \$130k, 2FTE
- o Incorporate existing data in Klamath Data File (KDF) \$20k (Action I-4, CH2M)
- o begin collection of new information for KDF: \$300,000
 - o Upgrade EPA reach dataset
 - o Upgrade natural production database
 - o Upgrade hatchery production database
 - o Instream flow needs assessment, Scott River
 - o Fall chinook run timing/age composition data collection
 - o Begin escapement and harvest estimates for spring chinook, coho, steelhead trout, green sturgeon
- o Evaluate effectiveness of a sample of existing habitat restoration projects
- o Plan, design, let construction contracts for two semi-permanent counting stations, sites to be determined: \$400,000
- o Plan, design, construct an experimental sediment trap, Scott River Subbasin: \$100,000
- o Prepare plan and EIS for Klamath Restoration Program: \$40,000
- o Conduct public involvement and education program: \$10,000

NON-FEDERAL (\$1 million)

- o Screen 25 diversions: \$50,000
- o Purchase water rights to maintain instream flows, Scott and Shasta Subbasins (experimental program): \$150,000
- o Plan, design, construct, operate sediment control structures, Scott Subbasin: \$500,000
- o Conduct experimental program to control erosion/sedimentation on private lands, Scott Subbasin: \$200,000
- o Contribution of labor and support services to collection of information for KDF: \$100,000

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FY1989 BUDGET, KLAMATH FISHERY
RESTORATION PROGRAM

COST CATEGORY	ACTIVITY	LEAD AGENC Y	COST (\$)	CON TIN UE?	COMMENTS
** ADMIN					
ADMIN	KFO OPERATION	FWS	150000	YES	
ADMIN	STATE OPERATIONS	CDFG	70000	YES	NEW STAFF
ADMIN	WRITE PLAN, EIS	FWS	100000	NO	
** Subtotal **			320000		
** DATA					
DATA	BLUE CREEK	FWS	50000	YES	
DATA	JUV. TRAP, ESTUARY	FWS	25000	YES	ONE SITE
DATA	HYDROACOUSTIC MONITORING	CDFG	145000	YES	IN TRIBS
DATA	EVAL. POND REARING	CDFG	25000	YES	MARKING
DATA	SIZE/TIME SHASTA STLHEAD	CDFG	20000	YES	
DATA	MODEL STREAM TRIB		40000	YES	LOWER RIVER
DATA	INSTREAM FLOW NEEDS		30000	YES	PLAN, IMPLMNT
DATA	EVAL. HABITAT PROJECTS		100000	YES	
DATA	SEDIMENT CONTROL		50000	YES	METHODOLOGY
DATA	WINTER STEELHEAD HRVST	FWS	25000	YES	MONITOR
** Subtotal **			510000		
** CONSTRUCT					
CONSTRUCT	COUNTING STATIONS	CDFG	50000	YES	PLAN, DESIGN
CONSTRUCT	SCREEN DIVERSIONS	CDFG	50000	YES	
** Subtotal **			100000		
** ADMIN					
ADMIN	PUBLIC INVOLVE, EDUCATION	FWS	10000	YES	
** Subtotal **			10000		

FY1989 BUDGET, KLAMATH FISHERY
RESTORATION PROGRAM

CCST CATEGORY	ACTIVITY	LEAD AGENC Y	COST (\$)	CON TIN UE?	COMMENTS
** CONSTRUCT					
CONSTRUCT	FIX RUBBISH DUMP		60000		AT JOHNSONS
** Subtotal **			60000		
*** Total ***			1000000		

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FEDERAL FUNDING (\$1 million)

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- o Plan, design, construct an experimental sediment trap, Scott River Subbasin: \$100,000
- o Prepare plan and EIS for Klamath Restoration Program: \$40,000
- o Conduct public involvement and education program: \$10,000

NON-FEDERAL (\$1 million)

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- o Plan, design, construct, operate sediment control structures, Scott Subbasin: \$500,000
- o Conduct experimental program to control erosion/sedimentation on private lands, Scott Subbasin: \$200,000
- o Contribution of labor and support services to collection of information for KDF: \$100,000

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FY1989 BUDGET, KLAMATH FISHERY
RESTORATION PROGRAM

COST CATEGORY	ACTIVITY	LEAD AGENC Y	COST (\$)	CON TIN UE?	COMMENTS
** ADMIN					
ADMIN	KFO OPERATION	FWS	150000	YES	
ADMIN	STATE OPERATIONS	CDFG	70000	YES	NEW STAFF
ADMIN	WRITE PLAN, EIS	FWS	100000	NO	
** Subtotal **			320000		
** DATA					
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DATA	JUV. TRAP, ESTUARY	FWS	25000	YES	ONE SITE
DATA	HYDROACOUSTIC MONITORING	CDFG	145000	YES	IN TRIBS
DATA	EVAL. POND REARING	CDFG	25000	YES	MARKING
DATA	SIZE/TIME SHASTA STLHEAD	CDFG	20000	YES	
DATA	MODEL STREAM TRIB		40000	YES	LOWER RIVER
DATA	INSTREAM FLOW NEEDS		30000	YES	PLAN, IMPLMNT
DATA	EVAL. HABITAT PROJECTS		100000	YES	
DATA	SEDIMENT CONTROL		50000	YES	METHODOLOGY
DATA	WINTER STEELHEAD HRVST	FWS	25000	YES	MONITOR
** Subtotal **			510000		
** CONSTRUCT					
CONSTRUCT	COUNTING STATIONS	CDFG	50000	YES	PLAN, DESIGN
CONSTRUCT	SCREEN DIVERSIONS	CDFG	50000	YES	
** Subtotal **			100000		
** ADMIN					
ADMIN	PUBLIC INVOLVE, EDUCATION	FWS	10000	YES	
** Subtotal **			10000		

FY1989 BUDGET, KLAMATH FISHERY
RESTORATION PROGRAM

COST CATEGORY	ACTIVITY	LEAD AGENC Y	COST (S)	CON TIN UE?	COMMENTS
** CONSTRUCT					
CONSTRUCT	FIX RUBBISH DUMP		60000		AT JOHNSONS
** Subtotal **			60000		
*** Total ***			1000000		