

SURVEY OF FISH PROTECTIVE  
FACILITIES AT WATER WITHDRAWALS  
ON THE SNAKE AND COLUMBIA RIVERS  
PHASE II

by

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Fiscal Year 1980 Report of Research  
Financed by  
Bonneville Power Administration  
(Contract DE-A179-80BP18490)

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Northwest Regional Office  
P.O. Box 4332  
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June 1981

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## INTRODUCTION

The impact of expanded water withdrawal on populations of anadromous and resident fishes in the Columbia Basin continues to be a major concern to fisheries agencies. Fish protective facilities are required by the U.S. Army Corps of Engineers (CofE) as a condition for permits to install and operate water withdrawals on navigable waters. Surveys by various fisheries agencies were conducted in 1973<sup>1/</sup>, 1975<sup>2/</sup>, and 1979 (Swan et al. 1980). Discrepancies (inadequate fish protective facilities) noted at some sites indicated a definite need for further study to assess the impact of present and future water withdrawals, a continuing inspection program, and enforcement of established fish screening criteria.

Mesh size (clear opening), screen condition, and water velocity through the screens are of primary interest because salmonid fry and fingerlings migrate past these sites on the Snake and Columbia Rivers. In addition, early life stages of resident fishes are often found in areas where water withdrawal intakes are located. Obviously, if screening criteria for a large number of intake structures were not met (e.g., mesh size opening too large, intake velocities too high, or screening poorly maintained), losses of young fish could be serious.

<sup>1/</sup>Fish Commission of Oregon, 1973. FCO-OWC PUMPING STATION SURVEY. Unpublished manuscript, 10 p., Oregon Department of Fish and Wildlife, 506 S.W. Mill, Portland, Oregon.

<sup>2/</sup>U.S. Fish and Wildlife Service, 1975. COLUMBIA RIVER IRRIGATION PUMPING PLANT FISH SCREEN INVESTIGATION. Unpublished manuscript, 15 p., Division of River Basin Studies, Fish and Wildlife Service, 919 N.E. 19th Ave., Portland, Oregon, 97232.

Federal and state agencies have established criteria for the open area of screening material and the flow velocities at intakes. Although there are some differences between agencies regarding criteria, the National Marine Fisheries Service's (NMFS) criteria for salmonid fry calls for a maximum clear opening of 0.14 inch and a maximum approach velocity of intake water immediately in front of the screen of 0.5 fps.<sup>3/</sup> These criteria were used as the baseline for our inspections of the fish protective facilities. Complete NMFS fish screening criteria are presented in Swan et al. 1980.

A survey and inventory of fish protective facilities at water withdrawals on the Snake and Columbia Rivers was conducted in fiscal year 1979 (Swan et al. 1980) as Phase I of a two-phased study conducted by NMFS with funding provided by the Bonneville Power Administration. The study provided for a survey of all known water withdrawals on the main stem Columbia River from Bonneville Dam to Wells Dam, and on the main stem Snake River from its confluence with the Columbia River to Lewiston, Idaho, (Figure 1). It was intended to serve as a baseline for a subsequent evaluation of fish protective facilities at water withdrawal sites--Phase II.

The objectives of Phase II were to: (1) identify migration routes and fish distribution in selected water withdrawal areas, (2) determine if fish protective facilities for juvenile salmonids and resident fish at water

<sup>3/</sup>National Marine Fisheries Service, NMFS FISH SCREENING FACILITY CRITERIA. Unpublished manuscript, 1 p., Environmental and Technical Services Division, NOAA, National Marine Fisheries Service, Northwest Regional Office, P.O. Box 4332, Portland, Oregon, 97280.

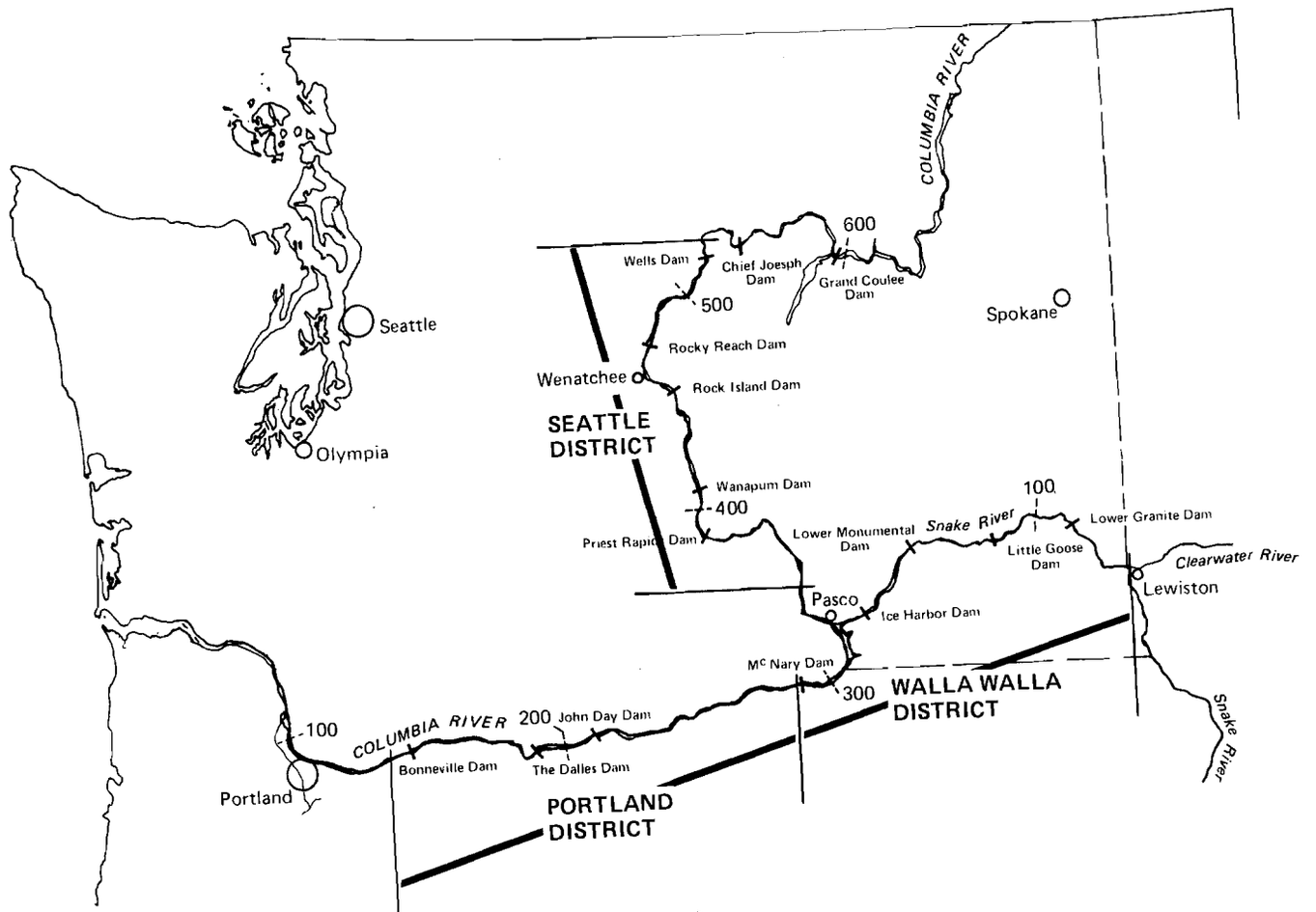


Figure 1.--The portions of the Columbia and Snake Rivers surveyed. Selected river miles and U.S. Army Corps of Engineers' districts having responsibility are shown.

withdrawal sites function as designed, and (3) develop recommendations for improving the effectiveness of fish protection facilities.

To satisfy these objectives, in 1980 efforts were concentrated in two areas, one near Wenatchee, Washington, and one in McNary Reservoir. In addition, some sites not known to us in 1979 were surveyed for the first time in 1980. Results of these field studies are contained in this report.

#### PROCEDURES

Extensive sampling at a water withdrawal installation is required to properly assess its potential impact on salmonid and resident fishes. With the funds and staff available in 1980, only a limited number of sites could be adequately sampled. We chose two areas to extensively sample; one was near Wenatchee, Washington, where a large number of water withdrawal installations were known to exist, and the second was in the reservoir of McNary Dam (Lake Wallula) where there were several large capacity installations by which millions of 0-age chinook salmon, Oncorhynchus tshawytscha, pass each year on their seaward migration (Figure 1). Other areas were also investigated but not as extensively.

Traditionally, sampling of small fish in reservoirs of the Columbia Basin has been conducted primarily with beach seines, purse seines, gill nets, trap nets, and two-boat trawl nets. Efforts to sample distribution and abundance of smolts and the young of resident fishes with traditional gear near many of the withdrawal sites was not feasible due to shallow water, rocky outcrops, or thick aquatic weed growth.

Since the water withdrawal sites chosen for intensive sampling at Wenatchee and the McNary Reservoir were shallow, we developed a new sampling technique for collecting fish in shoreline fringe areas. The

system consisted of two nets attached to 14-ft outriggers that were mounted on a 21-ft workboat powered by a 195-horsepower inboard/outboard motor. The outriggers extended from each side of the boat at midship and were trussed by a cable and binder to a point on the bow (Figure 2). A depth finder and the power tilt outdrive unit facilitated operation in water as shallow as 3 ft. An electromagnetic flow meter was mounted on one outrigger to measure the velocity of water through the trawl nets.

All tows were made in a downstream direction parallel to the shorelines with the boat motor held at a constant 2,000 rpm. To minimize mortality of sampled fish, tows averaged about 12 minutes each. Tow nets used most of the season were towed at a speed of about 6.7 fps. Toward the end of the sampling period, new nets were developed which were towed about 9 fps. We assumed that fish which could avoid our tow nets could avoid the highest approach velocities of the pump intakes measured in this study at that time (about 1.5 fps). Three categories of tows were made: (1) near the left shoreline, (2) mid-river, (3) near the right shoreline. This method worked well until longer hours of sunlight and higher water temperatures promoted the growth of thick beds of aquatic vegetation which plugged the nets. Tow netting was restricted to daylight hours because sampling at night was impractical.

To determine fish distribution at selected water withdrawal areas, sampling with the outrigger tow net was initiated in McNary Reservoir in early June. The reservoir was sampled between River Mile (RM) 345 (upstream from Richland, Washington) to RM 292 (McNary Dam) on nine separate days between 10 and 27 June.

In addition to tow nets, scuba and underwater TV were used to observe distribution and behavior of fish near the intakes of the pumping

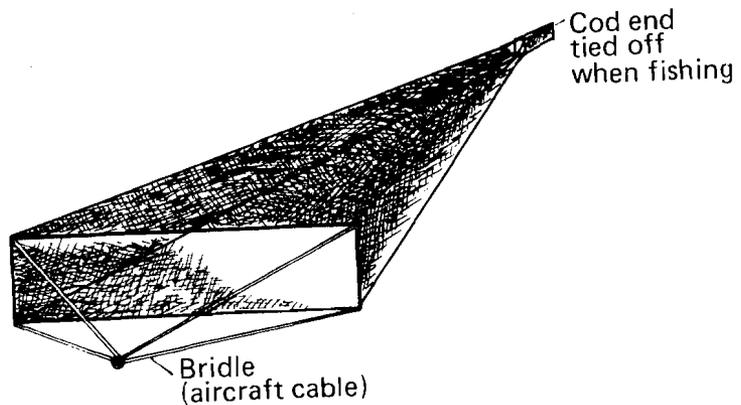
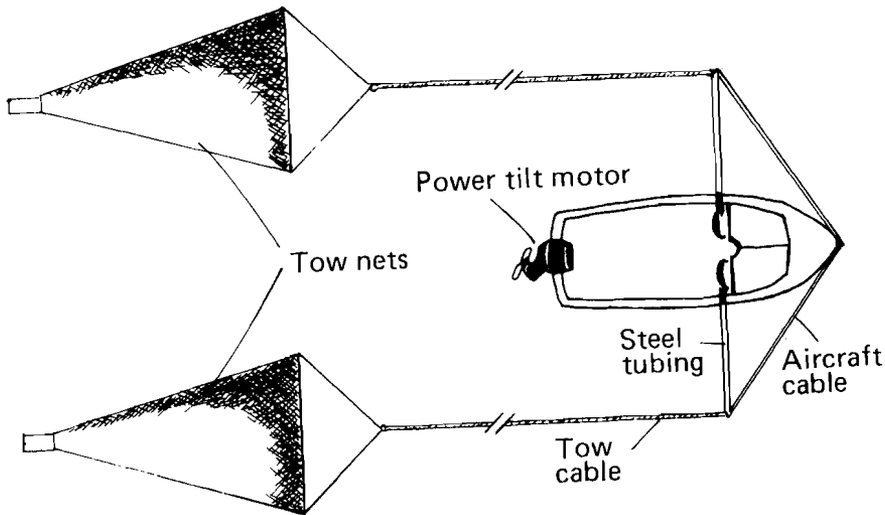
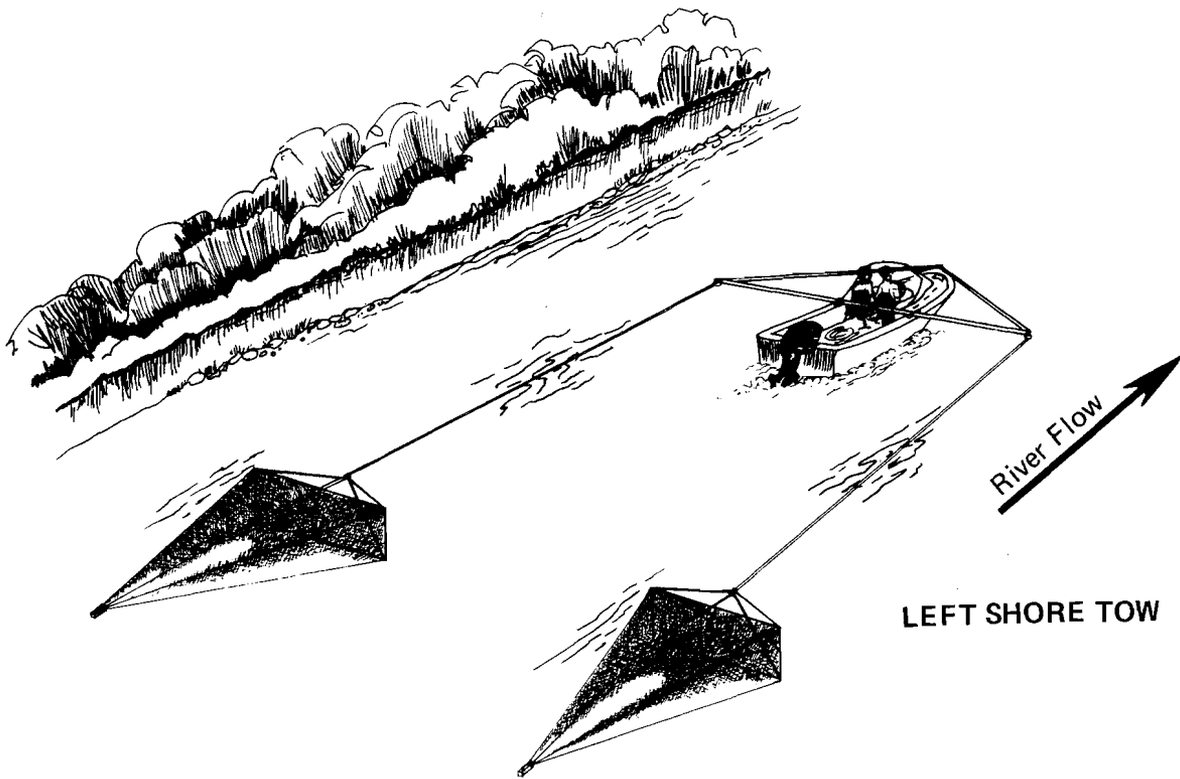


Figure 2.--Outrigger tow net system which allowed sampling of fish in the shallow water off the shoreline fringe of McNary Dam Reservoir.

facilities. Scuba was also used to observe condition of screens, impingement of fish on screens, and water velocity at screens of additional water withdrawal sites surveyed in 1980. Gill nets and hoop nets were also used on a limited basis.

Divers conducted inspections and made observations of fish activity at various water withdrawals during 27 days between 11 April and 29 September. Divers also monitored three large withdrawal sites [Col460.5L, Col461.9R, and Col475.31s (Swan et al. 1980)] in the Wenatchee, Washington, area throughout the season.

## RESULTS

### Fish Distribution

Most of the fish captured in our tow nets were taken from late afternoon until dusk; this correlated with increased surface activity of fish near shorelines. Most fish taken were fall chinook salmon ranging from 40 to 75 mm fork length with a mean length of 55 mm. The majority of the fish were taken in the near shore tows, with 73% of the fish captured in the tow net adjacent to the shoreline (Table 1). Since the nets were only a few feet apart, the data strongly suggest that these small fish are quite concentrated next to the shoreline. A concurrent study by the U.S. Fish and Wildlife Service<sup>4/</sup> also found that the smaller fish were found near shore; whereas larger fish were found primarily in mid-water.

Gill nets and hoop nets used along the shoreline fringe on a very limited basis revealed the presence of very small fish such as juvenile

<sup>4/</sup>Personal communication Gerard Gray and Dennis Rondorf, National Fisheries Research Center, Pasco substation, 750 S. Lake Road, Route 6, Pasco, Washington, 99301, January 1981.

Table 1.--Catch of fall chinook salmon by tow netting in McNary Reservoir, 1980.

Location	Number of tows	Fall chinook sampled (No.)	Percentage of catch in net closest to shore (%)
Left shore	30	116	74
Mid-river	13	4	--
Right shore	<u>32</u>	<u>199</u>	72
Total	75	319	73

carp, Cyprinus carpio; sculpin, Cottus sp.; yellow perch, Perca flavescens; chinook salmon, bluegill, Lepomis macrochirus; and crappie, Pomoxis sp.

In addition to examining data from net catches, we attempted to monitor distribution by visual observations. Because underwater visibility in the lower Columbia and Snake Rivers is generally poor when salmonids are migrating, only limited data were obtained.

Fish behavior and distribution were observed at the mouth of the Chelan River where underwater visibility averaged 12-15 ft. Here in a backwater area, representative of many areas where water withdrawals are located, 11 species of fish were sighted with juvenile bass, Micropterus sp.; bluegill; and crappie being abundant. Several adult bluegill were observed guarding eggs on nest sites near the intakes.

Visual observations were also possible at a boat moorage at RM 475 on 16 May 1980. No water withdrawal facility was located in the area, but the configuration of the site was typical of many withdrawal sites along the river. About 100 fall chinook salmon ( $\approx$  40-50 mm long) were observed with a group of threespine stickleback in a school holding in a back eddy along the riprap shoreline in 2-3 ft of water.

Our tow, gill, and hoop net data and visual observations confirmed the presence of juvenile salmon and other fish near shore. The presence of bluegill nests indicates that larval fish are also present in nearshore areas.

#### Withdrawal Sites and Adequacy of Fish Protection

In 1980, 20 additional withdrawal sites within the study area were located--bringing the total to 225 sites surveyed in 1979-80. Of the additional 20 sites (Appendix A), 15 were owned by the CofE and were operated by the CofE or another government agency.

Four withdrawals operated by the CofE as part of the levee at Lewiston, Idaho, were of interest because they are siphons in use the year around (Figure 3). One is located on the Snake River, and three are on the Clearwater River. The purpose of these siphons is to introduce more water into a ground-water drainage ditch running parallel to the levee to create higher flow in the ditch and avoid water stagnation. NMFS divers inspected them on 3 and 18 September 80 and found intake velocities, measured with an electromagnetic flow meter, to be greater (3.3 fps) than the acceptable fish protective criteria (0.5 fps). As soon as the deficiencies were made known to the CofE, corrective action was taken.

A number of withdrawal sites that were inspected and found to have discrepancies in 1979 were inspected again in 1980. All sites reinspected were found to be in the same or worse condition (Table 3).

At the three large withdrawal sites monitored in the Wenatchee area, very few fish and no impinged fish were observed around two of the three sites. However, large numbers of threespine stickleback, Gasterosteus aculeatus, were observed in the vicinity of Col475.31s, and there were threespine stickleback impinged on the intake screens (this was also noted in 1979). In 1979, the intake velocity of the site was measured at 0.4 fps. This velocity will probably increase in 1981 when another pump is scheduled to be added.

#### DISCUSSION

Field studies of fish protective facilities at water withdrawals in our study area were only an initial effort to begin to assess the impact of present and future water withdrawals on fishes of the Columbia Basin. Our survey of FY 1979 and follow up in 1980 revealed that not only was it very important to establish acceptable criteria for fish protection at intakes,

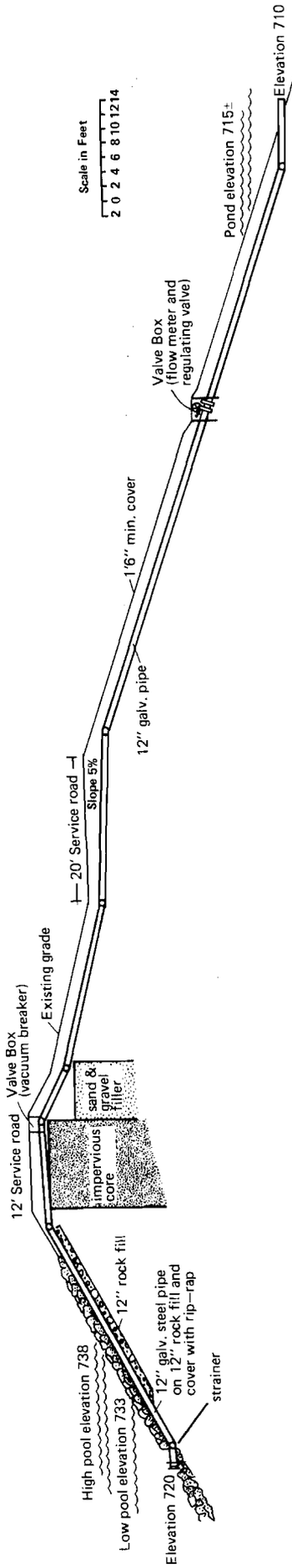


Figure 3.--Siphon No. 1 located on West Lewiston Levee, Snake River (longer and greater head loss, but typical of 3 other siphons on East Lewiston Levee, Clearwater River).

Table 3.--Sites inspected in 1979 and reinspected in 1980 that showed uncorrected problems.

Inventory No.	Intake Condition
Col340.8R	Measured flaws in excess of 0.5 fps
Col345.0R	Oversize mesh opening
Col397.1L	Badly deteriorated mesh
Col448.8R	Rusted, damaged, and oversize
Col448.9L	Solid rust, badly deteriorated
Col449.5RA	Rusted shut, large hole
Col449.6L	Rusted and bent panels
Col449.9RA	Deteriorated mesh
Col450.2L	Rusted shut on top
Col462.5RA	No mesh
Col493.6R	Oversize mesh openings
Col504.0L	Oversize mesh openings
Col514.1R	Oversize mesh
Snk020.2R	New screens to 6 ft below surface, remaining 18 ft to river bottom is unscreened

but that adequate enforcement of the criteria was a problem. Enforcement includes ensuring that the actual screening used at a withdrawal site is in fact what was approved when the permit was issued. Furthermore, a method to ensure that the screens are maintained after they are installed is needed. Based on our observations of fish distribution, poorly maintained or inadequate screening in certain locations could have a serious impact on small or larval stage fishes.

The greatest problem associated with water withdrawals in relation to fish is the apparent apathy or lack of a proper vehicle among appropriate agencies for surveillance and enforced compliance of acceptable criteria for fish protective facilities. Repeated inspections of screening facilities by fisheries agencies have pointed out a need for enforcement of proper fish protection standards. For example, the 1979 study provided up-to-date information on the status of fish protective facilities at withdrawal sites throughout the study area, and revealed several were not in compliance with criteria. To date, there is no evidence that any agency intends to enforce permit obligations (i.e., permit owner must conform to operating criteria for protecting fish).

After completion of our 2-year study it is apparent that the screening program for withdrawals as currently managed is not in the best interests of fish production or fish protection. The CofE issues permits for water withdrawals following an acceptable review of the proposed fish protective facilities by fisheries agencies. Unfortunately, there appears to be no follow up with periodic inspections of the screening. This is especially true in the mid-Columbia River, upstream from Richland, Washington, where nearly half the withdrawal sites are located. In our inspections we found

some sites that were not equipped with the screening specified on the permit, and many cases where the screening was not maintained.

More detailed work is needed to quantify fish losses; test improvements in fish protective facilities; and develop specifications for design, installation, operation, and maintenance of fish protective facilities at water withdrawals. However, before more or new fish screening criteria is developed, there must be a means of enforcing existing criteria.

#### RECOMMENDATIONS

1. Current fish screening criteria of the NMFS appears adequate for protection of fry and fingerling size fish but only if screens are properly installed and maintained. Based upon this 2-year study, surveillance and enforcement of proper fish screening is a necessity.

2. Designs which enlarge gross screen area or move the screen mesh farther away from the intake pipe are desirable to minimize velocities through the screen. This not only protects fish and other aquatic life, but it reduces maintenance of intake screens by reducing impingement of debris.

3. Intake designs which draw from deeper water away from the shoreline fringe would be less likely to entrain or impinge small or larval stages of fish. This design should also require less maintenance because the intake should impinge less debris and aquatic vegetation.

4. Administration of permits for water withdrawals (new and existing) on the Columbia River upstream from Richland, Washington, should be given the attention it warrants by the agencies responsible for enforcing fish protective conditions of the permits.

LITERATURE CITED

Swan, George A., Tommy G. Withrow, and Donn L. Park.

1980. Survey of fish protective facilities at water withdrawals on the Snake and Columbia Rivers. Fiscal year 1979 report of research financed by Bonneville Power Administration (Contract DE-A179-79BP10684).

APPENDIX A

STANDARD PRINTOUT OF NEW INFORMATION  
RECORDED IN DATA BASE

The available information on each new withdrawal site is summarized on the computer printouts. Headings with no information following indicate no information was applicable to that particular site or no information was available. Water rights information was compiled from records of the State of Washington Department of Ecology, Oregon Water Resource Department, and Idaho Department of Water Resources. Most of the entries on the printout are self-explanatory; however, a few need explanation:

#### INVENTORY NO.

Codes:

Clw = Clearwater River	R = right bank
Col = Columbia River	Is = island
Snk = Snake River	A = first site, same location
Umt = Umatilla River	B = second site, same location
L = left bank	C = third site, same location, etc.

Example:

Col 301.7 LB = A withdrawal site located on the Columbia River at river mile 301.7, the site is on the left bank (facing downstream), and it is the second site (facing downstream) at the approximate same river mile.

#### CRT NO.

The number of the volume in the Columbia River and Tributaries Review Study in which the site appears.

#### SITE NO.

The number assigned the site in the Columbia River and Tributaries Review Study.

#### LOCATION FROM SHORELINE TO PUMPS

Codes:

+ = pipe out into water.  
- = recessed from original shoreline  
= = even with existing shoreline.

Example:

+25 ft = A pipe out into the water 25 feet from shore.

## LOCATION FROM PUMPS TO SCREENS

### Codes:

- ↑ = pier type of structure
- ↑+ = pier out over water beyond shoreline
- ↑- = pier recessed from original shoreline
- ↑= = pier even with existing shoreline

## SCREEN CODE

### Codes:

- Bx = box
- Co = cone
- Cv = culvert
- Cy = cylinder
- D = drum
- Ep = end of pipe
- F = site used for fire protection only
- Fv = foot valve (check valve with screen)
- N = none
- P = panel
- Pp = pipe with slashes
- U = unable to locate or unknown
- 1 = removable screen
- 2 = nonremovable screen
- 3 = nonremovable screen cleaned by high pressure air system
- 3 = mechanical screen cleaned by high pressure water system

### Example:

Pp2 = pipe with slashes with nonremovable screens

## SHORE DISTANCE CODE

Codes for this entry are the same as those for LOCATION FROM SHORELINE TO PUMPS.

## WATER ELEVATION

Distance from pump platform to water surface (varies with river level).

## INTAKE VELOCITY READINGS

Maximum reading at the site.

## AMBIENT STREAM VELOCITY

Maximum reading at the site.

INVENTORY NO. Col171.5K

PUMP

NAME

ADDRESS ,,

PHONE

DIVERSION LOCATION

STATE WA COUNTY Klickitat

TOWN Bingen

RIVER Columbia RIVER MILE 171.5

BANK R QUAD.MAP

SEC T R

CRT NO. SITE NO.

CoFE PUB. NOTICE

DATE

CoFE PERMIT NO.

DATE

WATER RIGHT

WATER RESOURCE AREA

APPLICATION NO.

PERMIT NO.

CERTIFICATE NO.

PRIORITY DATE

QUANTITY-CFS

ACRE FT/YR

PURPOSE Fire control and log deck

ACRES IRRIGATED

OTHER

ACCESS ROUTE

PUD

PUMP INFORMATION

TYPE OF STRUCTURE

LOCATION FROM SHORELINE TO PUMPS

LOCATION FROM PUMPS TO SCREENS +-

NUMBER

HP

SIZE OF

TYPE OF

REMARKS No diving inspection performed

OF PUMPS

EACH

DISCHARGE

DISCHARGE

1

7.5

3

INTAKE SCREEN

PUMP NO.

SCREEN DESCRIPTION

TYPE OF SCREEN Wire mesh

SCREEN CODE F

MESH SIZE 0.125in

SHORE DIST. CODE +-

SURMERGENCE

TYPE OF MESH MATERIAL Wire

HOLE/INCH

WIDTH OR DIAMETER OF SCREEN

HEIGHT OR LENGTH OF SCREEN

PERFORATION SIZE

SCREEN CONDITION

FRAME

TRASH RACK

TRASH FENCE

MESH

BAR SPACING

RELATION TO SCREEN

DEBRIS LOCATION AND AMOUNT

SEDIMENTATION

SCOURING

INTAKE VELOCITY READINGS

AMBIENT STREAM VELOCITY

SURFACE WATER TEMP DEGREE F

WATER ELEVATION

FISH BYPASS SYSTEM

INSPECTION DATE

TIME

FISH SPECIES SEEN

INVENTORY NO. Col475.3A

PUMP

NAME

ADDRESS ,,

PHONE

DIVERSION LOCATION

STATE WA COUNTY Douglas

TOWN Orondo

RIVER Columbia RIVER MILE 475.3

BANK L QUAD.MAP

SEC T R

CRT NO. SITE NO.

CoFE PUB. NOTICE

DATE

CoFE PERMIT NO.

DATE

WATER RIGHT

WATER RESOURCE AREA

APPLICATION NO.

PERMIT NO.

CERTIFICATE NO.

PRIORITY DATE

QUANTITY-CFS

ACRE FT/YR

PURPOSE Watering lawn

ACRES IRRIGATED

OTHER

ACCESS ROUTE

PUD

PUMP INFORMATION

TYPE OF STRUCTURE

LOCATION FROM SHORELINE TO PUMPS

LOCATION FROM PUMPS TO SCREENS

NUMBER

HP

SIZE OF

TYPE OF

REMARKS No diving inspection

OF PUMPS

EACH

DISCHARGE

DISCHARGE

1

.5

.5

INTAKE SCREEN

PUMP NO.

SCREEN DESCRIPTION

SCREEN CODE

DISTANCE FROM SHORELINE

SHORE DIST. CODE

TYPE OF SCREEN

SURMERGENCE TYPE OF MESH MATERIAL

MESH SIZE WIRE SIZE

PERFORATION SIZE

HOLE/INCH

WIDTH OR DIAMETER OF SCREEN

HEIGHT OR LENGTH OF SCREEN

SCREEN CONDITION

FRAME

TRASH RACK

TRASH FENCE

MESH

BAR SPACING

RELATION TO SCREEN

SEALS

DEBRIS LOCATION AND AMOUNT

SEDIMENTATION

SCOURING

INTAKE VELOCITY READINGS

AMBIENT STREAM VELOCITY

SURFACE WATER TEMP DEGREE F

WATER ELEVATION

FISH BYPASS SYSTEM

INSPECTION DATE

TIME

FISH SPECIES SEEN

INVENTORY NO. Co1484.0R

PUMP

NAME City of Entiat	ADDRESS ,,	PHONE
DIVERSION LOCATION	RIVER Columbia RIVER MILE 484.0	BANK R QUAD.MAP
STATE WA COUNTY Chelan	TOWN Entiat	SEC T R
CRT NO. SITE NO.	CoFe PUB. NOTICE	DATE
	CoFe PERMIT NO.	DATE

WATER RIGHT	APPLICATION NO.	PERMIT NO.	CERTIFICATE NO.	PRIORITY DATE
WATER RESOURCE AREA		PERMIT DATE		

QUANTITY-CFS	ACRE FT/YR	PURPOSE Domestic water	ACRES IRRIGATED
OTHER Underground pipe, intake line 6' diameter by 100' long			

ACCESS ROUTE City park	PUD
PUMP INFORMATION	TYPE OF STRUCTURE Pumphouse

LOCATION FROM SHORELINE TO PUMPS +100ft	LOCATION FROM PUMPS TO SCREENS
	REMARKS No diving inspection

NUMBER OF PUMPS	HP EACH	SIZE OF DISCHARGE (INCHES)	TYPE OF DISCHARGE
2	250	30	

INTAKE SCREEN

PUMP NO.	SCREEN CODE	DISTANCE FROM SHORELINE	SHORE DIST. CODE
SCREEN DESCRIPTION	MESH SIZE	WIRE SIZE	PERFORATION SIZE
TYPE OF SCREEN	HEIGHT OR	LENGTH OF SCREEN	
SURMERGENCE	WIDTH OR DIAMETER OF SCREEN	TRASH RACK	
HO ES/INCH		BAR SPACING	TRASH FENCE
SCREEN CONDITION		RELATION TO SCREEN	
FRAME			
MESH			
SEALS			

DEBRIS LOCATION AND AMOUNT

SEDIMENTATION	SCOURING	SURFACE WATER TEMP DEGREE F	WATER ELEVATION
INTAKE VELOCITY READINGS		INSPECTION DATE	TIME
		FISH SPECIES SFEN	

INVENTORY NO. Co1436.2R

PUMP

NAME	ADDRESS ,,	PHONE
DIVERSION LOCATION	RIVER	RIVER MILE
STATE WA COUNTY Chelan	TOWN Stayman	BANK QUAD.MAP
CRT NO. SITE NO.	CoFe PUB. NOTICE	DATE
	CoFe PERMIT NO.	DATE

WATER RIGHT	APPLICATION NO.	PERMIT NO.	CERTIFICATE NO.	PRIORITY DATE
WATER RESOURCE AREA		PERMIT DATE		

QUANTITY-CFS	ACRE FT/YR	PURPOSE Irrigation	ACRES IRRIGATED
OTHER			

ACCESS ROUTE	PUD
PUMP INFORMATION	TYPE OF STRUCTURE

LOCATION FROM SHORELINE TO PUMPS	LOCATION FROM PUMPS TO SCREENS
	REMARKS No diving inspection

NUMBER OF PUMPS	HP EACH	SIZE OF DISCHARGE (INCHES)	TYPE OF DISCHARGE
1	15	4	

INTAKE SCREEN

PUMP NO.	SCREEN CODE	DISTANCE FROM SHORELINE	SHORE DIST. CODE
SCREEN DESCRIPTION	MESH SIZE	WIRE SIZE	PERFORATION SIZE
TYPE OF SCREEN	HEIGHT OR	LENGTH OF SCREEN	
SURMERGENCE	WIDTH OR DIAMETER OF SCREEN	TRASH RACK	
HO ES/INCH		BAR SPACING	TRASH FENCE
SCREEN CONDITION		RELATION TO SCREEN	
FRAME			
MESH			
SEALS			

DEBRIS LOCATION AND AMOUNT

SEDIMENTATION	SCOURING	SURFACE WATER TEMP DEGREE F	WATER ELEVATION
INTAKE VELOCITY READINGS		INSPECTION DATE	TIME
FISH BYPASS SYSTEM		FISH SPECIES SFEN	

INVENTORY NO. Sbk15.ORA  
PUMP  
NAME US Army CofE ADDRESS Big Flat Pump #1,, PHONE  
DIVERSION LOCATION  
STATE WA COUNTY Franklin TOWN Pasco RIVER Snake RIVER MILE 15.0 BANK R QUAD.MAP SEC T R  
CRI NO. SITE NO. CofE PUR. NOTICE DATE  
CofE PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE  
QUANTITY-CFS ACRE FT/YR PURPOSE Wildlife habitat ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORFLINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF TYPE OF LOCATION FROM PUMPS TO SCREENS  
OF PUMPS EACH DISCHARGE DISCHARGE REMARKS No diving inspection  
(INCHES)  
1 250 12

INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN SCREEN CODE DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURMERGENCE TYPE OF MESH MATERIAL MESH SIZE WIRE SIZE PERFORATION SIZE  
HGT ES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK  
FRAME BAR SPACING TRASH FENCE  
MESH RELATION TO SCREEN  
SEALS  
DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. Sbk15.ORB  
PUMP  
NAME US Army CofE ADDRESS Big Flat Pump #2,, PHONE  
DIVERSION LOCATION  
STATE WA COUNTY Franklin TOWN Pasco RIVER Snake RIVER MILE 15.0 BANK R QUAD.MAP SEC T R  
CRI NO. SITE NO. CofE PUR. NOTICE DATE  
CofE PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE  
QUANTITY-CFS ACRE FT/YR PURPOSE Wildlife habitat ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORFLINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF TYPE OF LOCATION FROM PUMPS TO SCREENS  
OF PUMPS EACH DISCHARGE DISCHARGE REMARKS No diving inspection  
(INCHES)  
1 200 12

INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN SCREEN CODE Pp DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURMERGENCE TYPE OF MESH MATERIAL MESH SIZE WIRE SIZE PERFORATION SIZE  
HGT ES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK  
FRAME BAR SPACING TRASH FENCE  
MESH RELATION TO SCREEN  
SEALS  
DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. Snk22.5R  
PUMP  
NAME US Army CofE ADDRESS Lost Island,, PHONE  
DIVERSION LOCATION  
STATE WA COUNTY Franklin TOWN Pasco RIVER Snake RIVER MILE 22.5 BANK R QUAD.MAP SEC T R  
CRT NO. SITE NO. COFE PERM. NOTICE DATE  
CoFE PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE

QUANTITY-CFS ACRE FT/YR PURPOSE Wildlife habitat ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF TYPE OF LOCATION FROM PUMPS TO SCREENS  
OF PUMPS EACH DISCHARGE DISCHARGE REMARKS No diving inspection  
(INCHES)  
1 100 10

INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN SCREEN CODE DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURMERGENCE TYPE OF MESH MATERIAL MESH SIZE WIRE SIZE PERFORATION SIZE  
HOLES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK TRASH FENCE  
FRAME BAR SPACING RELATION TO SCREEN  
MESH  
SEALS

DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SPEN

INVENTORY NO. Snk25.0L  
PUMP  
NAME US Army CofE ADDRESS Hollenbeke,, PHONE  
DIVERSION LOCATION  
STATE WA COUNTY Wallawalla TOWN Pasco RIVER Snake RIVER MILE 25.0 BANK L QUAD.MAP SEC T R  
CRT NO. SITE NO. COFE PERM. NOTICE DATE  
CoFE PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE

QUANTITY-CFS ACRE FT/YR PURPOSE Wildlife habitat ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF TYPE OF LOCATION FROM PUMPS TO SCREENS  
OF PUMPS EACH DISCHARGE DISCHARGE REMARKS No diving inspection  
(INCHES)  
1 150 12

INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN SCREEN CODE DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURMERGENCE TYPE OF MESH MATERIAL MESH SIZE WIRE SIZE PERFORATION SIZE  
HOLES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK TRASH FENCE  
FRAME BAR SPACING RELATION TO SCREEN  
MESH  
SEALS

DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SPEN

INVENTORY NO. Sbk47.0R

PUMP

NAME US Army CofE

ADDRESS ,,

PHONE

DIVERSION LOCATION

STATE WA COUNTY Franklin

TOWN Ayer

RIVER Snake

RIVER MILE 47.0

BANK R QUAD.MAP

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CRF NO. SITE NO.

CofE PUB. NOTICE  
CofE PERMIT NO.

DATE  
DATE

WATER RIGHT

WATER RESOURCE AREA

APPLICATION NO.

PERMIT NO.  
PERMIT DATE

CERTIFICATE NO.

PRIORITY DATE

QUANTITY-CFS

ACRE FT/YR

PURPOSE Wildlife habitat

ACRES IRRIGATED

OTHER

ACCESS ROUTE

PUD

PUMP INFORMATION

TYPE OF STRUCTURE

LOCATION FROM SHORELINE TO PUMPS

LOCATION FROM PUMPS TO SCREENS

NUMBER OF PUMPS

HP EACH

SIZE OF DISCHARGE (INCHES)

TYPE OF DISCHARGE

REMARKS No diving inspection

1

100

10

INTAKE SCREEN

PUMP NO.

SCREEN DESCRIPTION

TYPE OF SCREEN

SURMERGENCE

TYPE OF MESH MATERIAL

HOLE SIZE/INCH

WIDTH OR DIAMETER OF SCREEN

SCREEN CONDITION

FRAME

MESH

SEALS

SCREEN CODE

DISTANCE FROM SHORELINE

SHORE DIST. CODE

MESH SIZE

WIRE SIZE

PERFORATION SIZE

HEIGHT OR LENGTH OF SCREEN

TRASH RACK

TRASH FENCE

BAR SPACING

RELATION TO SCREEN

DEBRIS LOCATION AND AMOUNT

SEDIMENTATION

SCOURING

INTAKE VELOCITY READINGS

FISH BYPASS SYSTEM

AMBIENT STREAM VELOCITY

SURFACE WATER TEMP DEGREE F

WATER ELEVATION

INSPECTION DATE

TIME

FISH SPECIES SEEN

INVENTORY NO. Sbk55.0R

PUMP

NAME US Army CofE

ADDRESS 55 Mile Bar Pump #1,,

PHONE

DIVERSION LOCATION

STATE WA COUNTY Whitman

TOWN Ayer

RIVER Snake

RIVER MILE 55.0

BANK R QUAD.MAP

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CRF NO. SITE NO.

CofE PUB. NOTICE  
CofE PERMIT NO.

DATE  
DATE

WATER RIGHT

WATER RESOURCE AREA

APPLICATION NO.

PERMIT NO.  
PERMIT DATE

CERTIFICATE NO.

PRIORITY DATE

QUANTITY-CFS

ACRE FT/YR

PURPOSE Wildlife habitat

ACRES IRRIGATED

OTHER

ACCESS ROUTE

PUD

PUMP INFORMATION

TYPE OF STRUCTURE

LOCATION FROM SHORELINE TO PUMPS

LOCATION FROM PUMPS TO SCREENS

NUMBER OF PUMPS

HP EACH

SIZE OF DISCHARGE (INCHES)

TYPE OF DISCHARGE

REMARKS

1

60

6

INTAKE SCREEN

PUMP NO.

SCREEN DESCRIPTION

TYPE OF SCREEN

SURMERGENCE

TYPE OF MESH MATERIAL

HOLE SIZE/INCH

WIDTH OR DIAMETER OF SCREEN

SCREEN CONDITION

FRAME

MESH

SEALS

SCREEN CODE

DISTANCE FROM SHORELINE

SHORE DIST. CODE

MESH SIZE

WIRE SIZE

PERFORATION SIZE

HEIGHT OR LENGTH OF SCREEN

TRASH RACK

TRASH FENCE

BAR SPACING

RELATION TO SCREEN

DEBRIS LOCATION AND AMOUNT

SEDIMENTATION

SCOURING

INTAKE VELOCITY READINGS

FISH BYPASS SYSTEM

AMBIENT STREAM VELOCITY

SURFACE WATER TEMP DEGREE F

WATER ELEVATION

INSPECTION DATE

TIME

FISH SPECIES SEEN

INVENTORY NO. Snk55.5R  
PUMP  
NAME US Army Coffe ADDRESS 55 Mile Bar Pump #2,, PHONE  
DIVERSION LOCATION RIVER Snake RIVER MILE 55.5 BANK R QUAD.MAP  
STATE WA COUNTY Whitman TOWN Ayer Coffe PUR. NOTICE DATE SEC T R  
(CR) NO. SITE NO. Coffe PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE

QUANTITY-CFS ACRE FT/YR PURPOSE Wildlife habitat ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF DISCHARGE TYPE OF DISCHARGE REMARKS No diving inspection  
OF PUMPS EACH (INCHES)

1	150	12		
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INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN  
SURMERGENCE TYPE OF MESH MATERIAL SCREEN CODE DISTANCE FROM SHORELINE SHORE DIST. CODE  
HOLES/INCH WIDTH OR DIAMETER OF SCREEN MESH SIZE WIRE SIZE PERFORATION SIZE  
HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK  
FRAME BAR SPACING TRASH FENCE  
MESH RELATION TO SCREEN  
SEALS

DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. Snk80.5L  
PUMP  
NAME US Army Coffe ADDRESS New York Bar,, PHONE  
DIVERSION LOCATION RIVER Snake RIVER MILE 80.5 BANK L QUAD.MAP  
STATE WA COUNTY Garfield TOWN Coffe PUR. NOTICE DATE SEC T R  
(CR) NO. SITE NO. Coffe PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE

QUANTITY-CFS ACRE FT/YR PURPOSE Wildlife habitat ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF DISCHARGE TYPE OF DISCHARGE REMARKS No diving inspection  
OF PUMPS EACH (INCHES)

1	150	10		
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INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN  
SURMERGENCE TYPE OF MESH MATERIAL SCREEN CODE DISTANCE FROM SHORELINE SHORE DIST. CODE  
HOLES/INCH WIDTH OR DIAMETER OF SCREEN MESH SIZE WIRE SIZE PERFORATION SIZE  
HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK  
FRAME BAR SPACING TRASH FENCE  
MESH RELATION TO SCREEN  
SEALS

DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. Snk85.0R  
PUMP  
NAME Ed Young ADDRESS Box 322, Pomeroy, WA 99347 PHONE  
DIVERSION LOCATION  
STATE WA COUNTY Whitman TOWN Ctr'l Ferry RIVER Snake RIVER MILE 85.0 BANK R QUAD. MAP SEC T R  
CRT NO. SITE NO. CoFe PUR. NOTICE DATE  
CoFe PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE

QUANTITY-CFS ACRE FT/YR PURPOSE Gravel plant ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF DISCHARGE TYPE OF DISCHARGE REMARKS No diving inspection  
OF PUMPS EACH (INCHES)

1	25	3.5			
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INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN SCREEN CODE Fv DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURMERGENCE TYPE OF MESH MATERIAL MESH SIZE WIRE SIZE PERFORATION SIZE  
HOES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK TRASH FENCE  
FRAME BAR SPACING  
MESH RELATION TO SCREEN  
SEALS

DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. Snk96.0R  
PUMP  
NAME US Army CoFe ADDRESS Swift Bar,, PHONE  
DIVERSION LOCATION  
STATE WA COUNTY Whitman TOWN RIVER Snake RIVER MILE 96.0 BANK R QUAD. MAP SEC T R  
CRT NO. SITE NO. CoFe PUR. NOTICE DATE  
CoFe PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE

QUANTITY-CFS ACRE FT/YR PURPOSE Wildlife habitat ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF DISCHARGE TYPE OF DISCHARGE REMARKS No diving inspection  
OF PUMPS EACH (INCHES)

1	150	10			
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INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN SCREEN CODE DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURMERGENCE TYPE OF MESH MATERIAL MESH SIZE WIRE SIZE PERFORATION SIZE  
HOES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK TRASH FENCE  
FRAME BAR SPACING  
MESH RELATION TO SCREEN  
SEALS

DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. Shk76.5R  
PUMP  
NAME US Army Cofe ADDRESS Ridpath,, PHONE  
DIVERSION LOCATION RIVER Snake RIVER MILE 76.5 BANK R QUAD. MAP SEC T R  
STATE WA COUNTY Whitman TOWN Cofe PUB. NOTICE DATE  
CNT NO. SITE NO. Cofe PERMIT NO. DATE

WATER RIGHT APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
WATER RESOURCE AREA ACRE FT/YR PURPOSE Wildlife habitat ACRES IRRIGATED

QUANTITY-CFS OTHER ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF TYPE OF REMARKS Diving inspection performed  
OF PUMPS EACH DISCHARGE DISCHARGE  
(INCHES)

1	40	6			
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INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN SURMERGENCE TYPE OF MESH MATERIAL SCREEN CODE Pp DISTANCE FROM SHORELINE SHORE DIST. CODE  
HOES/INCH WIDTH OR DIAMETER OF SCREEN MESH SIZE WIRE SIZE PERFORATION SIZE  
SCREEN CONDITION HEIGHT OR LENGTH OF SCREEN TRASH RACK TRASH FENCE  
FRAME BAR SPACING RELATION TO SCREEN  
MESH  
SEALS

DEBRIS LOCATION AND AMOUNT SURFACE WATER TEMP DEGREE F WATER ELEVATION  
SEDIMENTATION Intake silted over SCOURING AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
INTAKE VELOCITY READINGS FISH SPECIES SEEN  
FISH BYPASS SYSTEM

INVENTORY NO. Shk132.5L  
PUMP  
NAME US Army Cofe ADDRESS Chief Timothy Park,, PHONE  
DIVERSION LOCATION RIVER Snake RIVER MILE 132.5 BANK L QUAD. MAP SEC T R  
STATE WA COUNTY Asotin TOWN Clarkston Cofe PUB. NOTICE DATE  
CNT NO. SITE NO. Cofe PERMIT NO. DATE

WATER RIGHT APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
WATER RESOURCE AREA ACRE FT/YR PURPOSE ACRES IRRIGATED

QUANTITY-CFS OTHER ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF TYPE OF REMARKS Diving inspection performed  
OF PUMPS EACH DISCHARGE DISCHARGE  
(INCHES)

1	60	8			
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INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN Pp Changed to Bx SCREEN CODE Rx DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURMERGENCE TYPE OF MESH MATERIAL MESH SIZE WIRE SIZE PERFORATION SIZE  
HOES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN TRASH RACK TRASH FENCE  
SCREEN CONDITION BAR SPACING RELATION TO SCREEN  
FRAME  
MESH  
SEALS

DEBRIS LOCATION AND AMOUNT SURFACE WATER TEMP DEGREE F WATER ELEVATION  
SEDIMENTATION Pp silted over SCOURING AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
INTAKE VELOCITY READINGS FISH SPECIES SEEN  
FISH BYPASS SYSTEM

INVENTORY NO. Sbk140.0H

PUMP NAME US Army Cofe ADDRESS ,, PHONE DIVERSION LOCATION STATE ID COUNTY Nez Perce TOWN Lewiston RIVER Snake RIVER MILE 140.0 BANK R QUAD.MAP SEC T R CRT NO. SITE NO. Cofe PUB. NOTICE DATE Cofe PERMIT NO. DATE

WATER RIGHT WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE QUANTITY-CFS ACRE FT/YR PURPOSE Ditch make up water ACRES IRRIGATED OTHER ACCESS ROUTE PUMP INFORMATION LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS TYPE OF STRUCTURE PUD NUMBER HP SIZE OF DISCHARGE TYPE OF DISCHARGE REMARKS Diving inspection performed-impinged fish OF PUMPS EACH (INCHES)

INTAKE SCREEN PUMP NO. SCREEN DESCRIPTION SCREEN CODE Cy DISTANCE FROM SHORELINE SHORE DIST. CODE TYPE OF SCREEN MESH SIZE 0.625in WIRE SIZE PERFORATION SIZE SURMERGENCE TYPE OF MESH MATERIAL Wire HOLES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN SCREEN CONDITION TRASH RACK TRASH FENCE FRAME BAR SPACING RELATION TO SCREEN MESH New mesh installed SEALS DEBRIS LOCATION AND AMOUNT SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION SEDIMENTATION AMBIENT STREAM VELOCITY INSPECTION DATE TIME INTAKE VELOCITY READINGS FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. CIw2.3L

PUMP NAME US Army Cofe ADDRESS ,, PHONE DIVERSION LOCATION STATE ID COUNTY Nez Perce TOWN Lewiston RIVER Clearwat RIVER MILE 2.3 BANK L QUAD.MAP SEC T R CRT NO. SITE NO. Cofe PUB. NOTICE DATE Cofe PERMIT NO. DATE

WATER RIGHT WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE QUANTITY-CFS ACRE FT/YR PURPOSE Ditch make up water ACRES IRRIGATED OTHER ACCESS ROUTE PUMP INFORMATION LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS TYPE OF STRUCTURE PUD NUMBER HP SIZE OF DISCHARGE TYPE OF DISCHARGE REMARKS Diving inspection performed-impinged fish OF PUMPS EACH (INCHES)

INTAKE SCREEN PUMP NO. SCREEN DESCRIPTION SCREEN CODE DISTANCE FROM SHORELINE SHORE DIST. CODE TYPE OF SCREEN MESH SIZE WIRE SIZE PERFORATION SIZE SURMERGENCE TYPE OF MESH MATERIAL HOLES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN SCREEN CONDITION TRASH RACK TRASH FENCE FRAME BAR SPACING RELATION TO SCREEN MESH SEALS DEBRIS LOCATION AND AMOUNT SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION SEDIMENTATION AMBIENT STREAM VELOCITY INSPECTION DATE TIME INTAKE VELOCITY READINGS FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. C1w2.SR  
PUMP  
NAME US Army Cofe ADDRESS ,, PHONE  
DIVERSION LOCATION  
STATE ID COUNTY Nez Perce TOWN Lewiston RIVER Clearwat RIVER MILE 2.5 BANK R QUAD.MAP SEC 1 R  
CRY NO. SITE NO. COFE PUB. NOTICE DATE  
CoFE PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE

QUANTITY-CFS ACRE FT/YR PURPOSE Ditch make up water ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF DISCHARGE TYPE OF DISCHARGE REMARKS Diving inspection performed-impinged fish  
OF PUMPS EACH (INCHES)

1 12

INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN SCREEN CODE DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURGELENGTH TYPE OF MESH MATERIAL MESH SIZE WIRE SIZE PERFORATION SIZE  
HOLES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK TRASH FENCE  
FRAME BAR SPACING RELATION TO SCREEN  
MESH  
SEALS

DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SEEN

INVENTORY NO. C1w2.SL  
PUMP  
NAME US Army Cofe ADDRESS ,, PHONE  
DIVERSION LOCATION  
STATE ID COUNTY Nez Perce TOWN Lewiston RIVER Clearwat RIVER MILE 2.5 BANK L QUAD.MAP SEC T R  
CRY NO. SITE NO. COFE PUB. NOTICE DATE  
CoFE PERMIT NO. DATE

WATER RIGHT  
WATER RESOURCE AREA APPLICATION NO. PERMIT NO. CERTIFICATE NO. PRIORITY DATE  
PERMIT DATE

QUANTITY-CFS ACRE FT/YR PURPOSE Ditch make up water ACRES IRRIGATED  
OTHER  
ACCESS ROUTE PUD  
PUMP INFORMATION TYPE OF STRUCTURE  
LOCATION FROM SHORELINE TO PUMPS LOCATION FROM PUMPS TO SCREENS  
NUMBER HP SIZE OF DISCHARGE TYPE OF DISCHARGE REMARKS Diving inspection performed-impinged fish  
OF PUMPS EACH (INCHES)

1 8

INTAKE SCREEN  
PUMP NO.  
SCREEN DESCRIPTION  
TYPE OF SCREEN Expanded diamond metal SCREEN CODE Cy DISTANCE FROM SHORELINE SHORE DIST. CODE  
SURGELENGTH TYPE OF MESH MATERIAL Metal MESH SIZE 0.5in WIRE SIZE PERFORATION SIZE  
HOLES/INCH WIDTH OR DIAMETER OF SCREEN HEIGHT OR LENGTH OF SCREEN  
SCREEN CONDITION TRASH RACK TRASH FENCE  
FRAME BAR SPACING RELATION TO SCREEN  
MESH New mesh installed  
SEALS

DEBRIS LOCATION AND AMOUNT  
SEDIMENTATION SCOURING SURFACE WATER TEMP DEGREE F WATER ELEVATION  
INTAKE VELOCITY READINGS 0.6fps AMBIENT STREAM VELOCITY INSPECTION DATE TIME  
FISH BYPASS SYSTEM FISH SPECIES SEEN