A FISHERIES EVALUATION OF THE RICHLAND AND WAPATO CANAL FISH SCREENING FACILITIES, SPRING 1987

Annual Report

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PREFACE

The Bonneville Power Administration (BPA) is funding the construction and evaluation of fish passage and fish protection facilities at 20 irrigation and hydroelectric diversions in the Yakima River Basin, Washington. Construction implements Section 904 (d) of the Northwest Power Planning Council's Columbia River Basin Fish and Wildlife Program (NPPC 1984). The program provides offsite enhancement to compensate for fish and
wildlife losses caused by hydroelectric development throughout the Columbia River Basin and addresses natural propagation of salmon to help mitigate the impact of irrigation in the Yakima River Basin.

The Richland and Wapato Canal Fish Screening Facilities (Richland Screens and Wapato Screens) are two of the protective facilities funded by BPA. This report evaluates the effectiveness of the Richland and Wapato Screens in intercepting and returning juvenile salmonids unharmed to the Yakima River. Studies were conducted in which fish were released upstream of or within the screen facilities and captured in the diversion that transfers them back to the river. Results indicated that the screens safely diverted fish from the canals.

The study emphasized salmonids: Test fish were steelhead smolts (Salmo gairdneri); spring chinook salmon smolts (Oncorhynchus tshawytscha); and fall chinook salmon fry. Evaluations were made under both low and high canal flows at the Wapato Screens. Tests at Richland Canal were conducted during typical spring flows in the diversion.

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ABSTRACT

We evaluated the effectiveness of new fish screening facilities at the Richland and Wapato Canals in south-central Washington State. The screen integrity tests at the Richland Screens indicated that 100% of fall chinook salmon fry (Oncorhynchus tshawytscha) released in front of the screens were prevented from entering the canal behind the screens. Our estimate is based on a 61% catch efficiency for control fish planted behind the screens. At the Wapato Canal, we estimated that between 3% and 4% of the test fish were either impinged on the screen surface and passed over the screens or passed through faulty screen seals. Our estimate is based on a greater than 90% capture of control fish released in front of the screens.

At the Wapato Screens, we estimated that 0.8% of steelhead smolts (Salmo gairdneri) and 1.4% of spring chinook salmon smolts released during low canal flow tests were descaled. During full canal flow tests, 1.6% of the steelhead and 3.1% of the spring chinook salmon released were descaled. The fish return pipe at the Wapato Canal was tested; the estimate of descaled test fish was not different from the estimate of descaled control fish.

The time required for fish to exit from the Wapato Screen forebay varied with species and with canal flow. During low canal flows, 43.2% of steelhead and 61.6% of spring chinook salmon smolts released at the trash racks were captured in the fish return within 96 hr. During full canal flows, 91.6% of the steelhead released during the day were captured in the fish return, with 50% caught in 12 hr, and 90.7% of the fish released at night were captured, with 50% caught in 0.5 hr. For spring chinook salmon, 97.0% of day-released fish were
caught in the fish return with 50% caught in 2 hr and 95% captured in 13.5 hr; 95.5% of night-released fish were captured, with 50% caught in less than 0.5 hr and 95% caught in 1.5 hr.


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INTRODUCTION

The Yakima River Basin has historically supported significant runs of salmonids. During the late 1800s, between 500,000 and 600,000 adult salmon (Oncorhynchus spp.) and steelhead (Salmo gairdneri) returned to the Yakima River and its tributaries (Bureau of Reclamation 1984). Runs of salmon included several races: spring, summer, and fall chinook salmon (O. tshawytscha), coho salmon (O. kisutch), sockeye salmon (O. nerka), and steelhead.

Some of the runs are now extinct or near extinction. Spawning escapement averaged about 2000 salmonids in the early 1980s (Bureau of Reclamation 1984). There is no sockeye run in the Yakima River Basin today, and only 37 coho salmon passed the Prosser Diversion Dam in 1983 (Hollowed 1984). Recent improvements in efforts to manage and enhance salmonid runs in the Yakima River increased the total spawning escapement to 8000 adults in 1986 (Fast et al. 1986).

Runs of salmonid to the Yakima River Basin are the result of many factors. Spawning and rearing habitat has reduced as a result of the waste removal at diversion dams. Stream flows have been inadequate for fish because of irrigation withdrawals. Ineffective fish passage facilities for adults and juveniles at diversion dams caused high mortality during migration. Additionally, many Yakima River fish were killed while passing hydroelectric dams on the mainstem Columbia River.

The Pacific Northwest Electric Power Planning and Conservation Act (Public Law 96-501) was passed to enable preparation and implementation of a regional Conservation and Electric Power Plan. The Northwest Power Planning Council administers the Plan, and is charged with developing a program to protect and enhance fish and wildlife populations, and to mitigate adverse effects from development, operation, and management of hydroelectric facilities.

The Yakima River Basin was selected as one site for enhancement of salmon and steelhead runs. Under the Plan, the Bonneville Power Administration (BPA) and the Bureau of Reclamation (BR) are funding the construction of fish passage and protection facilities at 20 existing irrigation and hydroelectric diversions in the Yakima River Basin (Figure 1). BPA is also providing funds to the Yakima Indian Nation to increase production of spring chinook salmon in the Yakima River Basin.

The Richland and Wapato Canal Fish Screening Facilities (Richland and Wapato Screens) are part of the passage and protection facilities being constructed by BPA and BR. Construction of the Richland and Wapato Screens was completed in spring 1986 and winter 1987, respectively. BPA asked the Pacific Northwest Laboratory (PNL) to evaluate the effectiveness of these diversion facilities in returning to the river fish that had entered the Richland and Wapato Canals.

This report covers work by PNL fisheries staff at the Richland and Wapato Screens in 1987. It describes each screen facility, methods used to evaluate the effectiveness of the screens, and test results. Our findings are discussed and compared with results from previous tests at the Sunnyside Screens (Neitzel et al. 1985) and at...
the Richland and Toppenish/Satus Screens (Neitzel et al. 1986).

Figure 1. Yakima River Basin Including Locations of the Richland and Wapato Canal Fish Screening Facilities and Other Fish Protection and Passage Facilities
DESCRIPTION OF STUDY AREAS

During 1987, studies were conducted at the Richland and Wapato screening facilities. At both facilities, the study areas included the canal from the trash rack to the screening facility, the fish bypass system within the screening facility, the terminus of the fish bypass system, and the canal downstream of the screening facility. Our description of the study area includes the range of conditions under which the sites are operated. Specific conditions tested during the evaluations are reported in the Results and Discussion sections.

THE RICHLAND CANAL

The headgate of the Richland Canal is located at the Horn Rapids Diversion Dam on the Yakima River (Figure 2) at river kilometer (km) 29 [river mile (RM) 19]. The carrying capacity of the Richland Canal is about 2.5 m³/sec [90 cubic feet per second (cfs)]. Canal flow behind the screens is maintained at 0.8 to 1.4 m³/sec (30 to 50 cfs) during the irrigation season (April to October) and at about 0.6 m³/sec (20 cfs) during the rest of the year.

Canal flow is regulated at the canal headgates about 1 km upstream of the Richland Screens. The screening facility diverts fish that have entered the canal and directs them back to the Yakima River. Trash racks placed in the canal upstream of the screening facility (Figures 2 and 3) “filter” out large debris that could damage the screens or interfere with flow control through the screen facility.

A wastewater channel is immediately upstream of the trash racks. The channel runs perpendicular to the canal and discharges into the Yakima River. Excess water spills into the wastewater channel when the canal flow exceeds the combined flows through the screens and fish return pipe. Wastewater flow can be regulated to help keep debris from accumulating on the trash racks, but its primary function is to prevent flooding of the screening facility during the winter when ice forms at the screens.

The screening facility houses four rotary drum screens (Figure 3) with axes parallel to the length of the structure. Each screen is about 3 m (10 ft) wide and 1.7 m (5.5 ft) in diameter. Screen mesh openings are 3.18 mm (1/8 in.). Water depth at the screens varies with canal flow. However, the average depth across the face of the screens is about 1.7 m. The screens are mounted on top of a 0.5-m curb on the forebay floor, so that the water surface is normally about 0.5 m below the crest of the screens.

The fish bypass is located in the flow control structure at the downstream end of the screening facility (Figure 3). Water and fish diverted past the front of the screens pass through the fish bypass slot and out the fish return pipe. Flow through the fish return is adjusted to about 0.7 m³/sec (25 cfs) by stoplogging “Slot C”.

The rotary screens are installed at an angle of 26° to canal flow. This orientation is designed to provide a sweeping-velocity-to-approach-velocity ratio equal to or exceeding 2:1 (Easterbrooks 1984). The maximum allowable approach velocity is 0.15 m/sec (0.5 fps). Screen orientation and flow velocity differential help direct fish to the fish return pipe and back to the river.
Figure 2. Yakima River Basin Showing Location of the Richland Canal Fish Screening Facility and the Wapato Canal Fish Screening Facility

Figure 3. Flow Control Structure and Fish Bypass System in the Richland Canal Fish Screening Facility
The Wapato Diversion (Figure 4) is located at river km 172 (RM 106.7) on the Yakima River. The diversion directs water from the Yakima River into the Wapato Canal. Canal operation begins in early March and continues through the irrigation season, usually until mid-October. Canal capacity is about 57 m$^3$/sec (2000 cfs).

The Wapato Canal Fish Screening Facility (Wapato Screens) is located about 1 km downstream of the headgates of the Wapato Canal. The screening facility (Figures 2 and 4) diverts fish entering the canal and directs them back to the Yakima River.

The trash racks from the old screening facility, which was located immediately upstream of the new Wapato Screens, are used to "filter" out debris entering the canal. The racks prevent large logs or tree branches from damaging the screens or interfering with flow through the screening facility. The screening facility houses 15 rotary drum screens (Figure 4) with axes parallel to the length of the structure. Each screen is about 7.3 m (24 ft) wide and 4.6 m (15 ft) in diameter. Water depth at the screens varies with canal flow: however, the depth across the face of the screens at full canal level is normally about 3.7 m (12 ft).

The flow control structure and the separation chamber (Figure 4) are located at the downstream end of the screen facility. Two fish bypass pipes and the terminal bypass, each with a flow of about 1.4 m$^3$/sec (50 cfs), feed into the separation chamber. During normal operation, about 4.2 m$^3$/sec (150 cfs) of water enter the separation chamber. About 0.9 m$^3$/sec (30 cfs) of water, and all fish that are diverted in front of the screens, pass through the flow control structure and out the fish return pipe. Two bypass water return pumps, each with a pumping capacity of 1.4 m$^3$/sec (50 cfs), are located behind traveling screens near the terminus of the separation chamber. The traveling screens are equipped with screen washers to prevent fish and debris from being entrained in the pumpback system.

The pumpback system is not used during normal operation. Adequate flows are maintained in the fish bypass by discharging 3.4 m$^3$/sec (120 cfs) of water back to the Yakima River over adjustable weirs in the pump basin. When the pumps are operating, flow over the weirs is reduced. Thus, bypass flows are achieved by adjusting weirs in each fish bypass (Gates 1, 2, and 3), the fish return (Gate 4), and the two weirs behind the pump intakes (Gates 5 and 6).

The rotary drum screens are installed in the canal at an angle of 26° to the canal flow. This orientation is designed, as at Richland and other screening facilities, to direct fish toward the fish return pipe and back to the river.
Figure 4. Flow Control Structure and Fish Bypass System in the Wapato Canal Fish Screening Facility
METHODS

Two types of tests were conducted in 1987; descaling tests and screen integrity tests. In descaling studies at the Wapato Screens, fish were released upstream of the screen facility and captured at the terminus of the fish bypass slot or released at the head of the fish return pipe and captured at the terminus of the pipe. Some test fish were held for post-test observation. Native and hatchery-released salmonids entering the diversion canal were also monitored during release/capture tests. In screen integrity studies at the Richland and Wapato Canals, fish were released both in front of and behind the screens, and were captured as they appeared in the primary fish return or in the canal behind the screens.

TEST FISH

The species of fish selected for tests at the Wapato and Richland Screens were recommended by fisheries biologists from the Washington State Department of Fisheries (WDF), U.S. Fish and Wildlife Service (USFWS), and the Yakima Indian Nation. The species were selected on the basis of the potential impact of an irrigation diversion on specific salmonid populations likely to encounter each screening facility during the rearing and outmigration period. Therefore, the selection was dependent on the species, race, and size of salmonids occurring in the Yakima River upstream of each diversion.

Steelhead and spring chinook salmon are produced in the Yakima River and its tributaries above the Wapato Diversion. Additionally, coho salmon are currently being introduced into the upper Yakima River to build up the run. Fall chinook salmon, which now spawn only downstream of the Wapato Diversion, may utilize upriver areas as the population builds. All these species and races are found upstream of the Richland Screens. Spring chinook salmon and steelhead smolts were selected to evaluate descaling at the Wapato Screens so that results could be compared to previous evaluations at the Sunnyside, Richland, and Toppenish/Satus Screens.

Fall chinook salmon fry (less than 60 mm) were selected for screen integrity tests at both the Richland and Wapato Screens. Integrity tests were designed to address two questions: 1) are fish impinged on the rotary screen? and 2) are the screens effective in preventing small salmonids from entering the irrigation canal behind the screens?

Steelhead

Yearling steelhead were obtained from the Chelan County Public Utility District. The Wells strain steelhead were hatched, reared, and adipose fin-clipped at the Chelan Hatchery in Chelan, Washington. They weighed about 24 fish/kg (11 fish/lb) when transferred to PNL on February 20, 1987. The fish were reared outdoors at 12 degrees C in a mixture of Columbia River and well water until they weighed 15 to 22 fish/kg (6 to 9 fish/lb) and measured 15 to 23 cm (6 to 9 in) [fork length (FL)]. Fish were acclimated to temperatures at each test site at least 1 week before release.
Spring Chinook Salmon

Yearling spring chinook salmon were obtained from the USFWS Leavenworth National Hatchery in Leavenworth, Washington. The fish were adipose fin-clipped and coded wire-tagged (#63-41-58). The salmon weighed about 46 fish/kg (21 fish/lb) when transferred to PNL on March 10, 1986. The fish were reared outdoors at 7 degrees to 13 degrees C in Columbia River water until smolting occurred. Fish were acclimated to temperatures at the test site at least 1 week before release by mixing river water and well water. They weighed 25 to 33 fish/kg (11 to 15 fish/lb) and measured 12 to 16 cm (4.5 to 6.5 in.) FL when released.

Fall Chinook Salmon

Fall chinook salmon fry were obtained from the Washington State Department of Fisheries Priest Rapids Hatchery near Mattawa, Washington. The swimup fry were 1500 fish/kg (680 fish/lb) when transferred to PNL on February 10, 1987. The fry were held indoors in chilled well water (10 degrees to 11 degrees C) and acclimated to test temperatures at least 1 week before release. The fry weighed 400 fish/kg (180 fish/lb) and measured 50 to 60 mm (2 to 2.5 in.) FL when released.

SAMPLING EQUIPMENT

Fish were captured within the screening facility, at the terminus of the primary fish return pipe, and in the canal behind the screens, based on the objectives of each test. Inclined planes were custom-built to fit the structures at the Richland and Wapato Screens, and a trap was built to collect fish at the terminus of the Wapato Screen fish return pipe. Fyke nets and an electroshocker were used to collect fish behind the screens. Temporary fish-holding facilities were installed at each test site.

Inclined Plane

Fish were captured by placing an inclined plane in the fish return between the last rotary drum screen and the head of the fish return pipe. The inclined plane used at the Richland Canal (Figure 5) was 2.5 m (8 ft) long and 0.76 m (2.5 ft) wide. Adjustable wings 2.5 m (8 ft) long and 0.15 m (0.5 ft) wide were fastened to the sides of the inclined plane to compensate for irregularities in the walls of the concrete bypass structure. A live box [0.37 m (1.5 ft) long by 0.75 m (2.5 ft) wide, 45 L (12 gal) volume] was fastened at the end of the inclined plane. The inclined plane had an aluminum frame covered with a perforated aluminum sheet [0.32-cm (1/8-in.) diameter holes, staggered centers, 40% open]. Flow was directed over the plane surface by inserting dam boards in the upstream stoplog slot (Slot A) in the fish bypass slot. The height of the dam boards relative to the water depth determined the water volume through the fish bypass.

The inclined plane used at the Wapato Screens (Figure 6) was built to capture fish in the primary fish return downstream of Gate 4 at the terminus of the fish return slot. The plane was 1.5 m (5 ft) wide and 2.13 m (7 ft) long. The surface of the plane was covered with a perforated aluminum sheet [0.32-cm (1/8-in.) holes, 40% open]. A live box [0.3 m (1 ft) long by 0.61 m (2 ft) wide; 0.46 m (1.5 ft) deep] with a volume of 85 L (22 gal) was attached to the end of the plane. Aluminum walls [0.6 m (2 ft) high] were welded to the edges of the plane, and the corners of the plane surface were elevated 0.3 m (1 ft) to help guide the fish toward the live box. The volume of water entering the plane was controlled by stoplogging at Gate 4.

The inclined planes were lowered into position with hand hoists. The planes were brushed periodically to prevent clogging of the perforated surface with vegetation and debris. Any clogging restricted the ability of the
plane to filter water and separate fish from the bypass water.

Figure 5. Inclined Plane Used at the Richland Canal Fish Screening Facility, Spring 1987
Fyke Net

Fyke nets were used to capture fish at both the Richland and Wapato Canals in screen integrity tests. At Richland Canal, a fyke net was set in the canal about 75 m (250 ft) downstream of the screening facility (Figure 7). A fence made of plastic mesh [6.4-mm (1/4-in.) opening] was installed at an angle in the canal to guide fish to the mouth of the fyke net. The top of the fence extended above the water, and the bottom was sealed with mud. The fyke net was 6.0 m (20 ft) long, with a net mouth 1 m (3 ft) square that tapered to a 0.25-m- (0.9-ft-) square cod end. A zipper was installed at the cod end for removal of fish.

Six fyke nets were used in the Wapato Canal screen integrity tests. The nets were fished immediately downstream of three selected screens during each test. Two nets, each 3.65 m (12 ft) square, were lowered down the stoplog slots behind a screen (Figure 8). The tops of the nets were above the waterline, and the bottoms of the nets settled into the mud on the canal floor. The nets tapered from a 3.65-m- (12-ft-) square mouth down to a 1.22-m (4-ft) square over a distance of 6.1 m (20 ft). The 1.22-m- (4-ft-) square sock extended back another 6.1 m (20 ft) to make the total length of the net 12.2 m (40 ft). A zipper was installed near the end of the sock to facilitate fish removal.

Figure 7. Fyke Net and Barriers Used During Screen Integrity Tests at the Richland Canal Fish Screening Facility, Spring 1987

Figure 8. Diagram of the fyke net and stoplog slots.
Electrofishing Gear

An electroshocker (Smith-Root Model Type VI Electrofisher) was used to collect fish in the Richland Canal behind the rotary screens. Electrofishing supplemented fyke net catch data in tests in which fish were released in the canal behind the drum screens. An electrical barrier (Smith-Root Model JFFB-JB-6) was installed in the Richland Canal about 50 m (160 ft) downstream from the screening facility, just upstream of the fence and fyke net recovery system (Figure 7). The barrier was used to stun or kill fish in order to increase fyke net efficiency.

Holding Facilities

Temporary facilities were installed to hold fish during descaling evaluation and to retain some fish for 96 hr after capture. Four metal troughs [1.5 m (5 ft) long by 0.3 m (1 ft) wide, 0.2 m (0.7 ft) deep, and 90 L (25 gal) in volume] were installed at the Richland Canal, and three fiberglass troughs [3 m (10 ft) long by 0.56 m (1.8 ft) wide, 0.25 m (0.8 ft) deep, and 540 L (140 gal) in volume] and two fiberglass circular tanks [1.22 m (4 ft) in diameter by 0.6 m (2 ft) deep] were installed at the Wapato Screens. All tanks were supplied with canal water pumped from behind the screens. A temporary building [3.1 m (10 ft) wide by 4.3 m (14 ft) long] with an aluminum roof and translucent plastic sides was installed at the Wapato site. The building was equipped with fluorescent lighting so that fish captured during
both the day and night could be evaluated for descaling under similar light conditions.

DESCALING EVALUATION

The evaluation system developed by the U.S. Army Corps of Engineers (Basham et al. 1982) was used to monitor the condition of fish at both sites. Evaluation criteria included modifications established in 1985 (Neitzel et al. 1985). Baseline descaling condition was determined by randomly sampling groups of test fish before their release. Descaling was evaluated in each of 10 areas, 5 on each side of the fish. When 40% or more scale loss was observed in any 2 areas on one side of a fish, the fish was classified as descaled.

TEST PROCEDURE

Descaling evaluations at the Wapato Screens were made by introducing branded groups of steelhead and spring chinook salmon at the trash rack and capturing the fish when they appeared on the inclined plane in the primary fish return. Tests were conducted in March under low canal flow conditions, and again in May under full canal flow conditions. Fish were also released at the head and captured at the end of the fish return pipe in tests to evaluate effects of passage through the pipe. Native fish populations were monitored during all our sampling periods. Screen integrity tests were conducted at both the Richland and Wapato Screens by releasing branded groups of fall chinook salmon in front of and behind the rotary screens. Fish were collected as they appeared either on the inclined plane in the fish return or in fyke nets placed in the canal behind the screens.

Test Stock Identification

Steelhead, spring chinook salmon, and fall chinook salmon were cold branded to identify specific test groups. Fish were marked in one of three locations: right anterior, left anterior, or right dorsal. The brands were applied at least 1 week before release. The brands used in our studies were approved by the National Marine Fisheries Service (NMFS) and were distinguishable from all other brands used in the Columbia River Basin. All releases were reported to the Fish Passage Center in Portland, Oregon, and entered into their computer files. Thus, U.S. Army Corps of Engineers biologists could identify our test fish as they arrived at dams on the lower Columbia River.

Fish Transport and Release

Test fish were transported at acclimation temperature in an insulated tank [400 L (125 gal) in volume] supplied with oxygen. Transit times from PNL to the Richland and Wapato Screens were 0.3 hr and 1.3 hr, respectively. Loading densities did not exceed 120 g of fish/L. Water temperature in the transporter changed less than 1 degree C during transit. Test fish were either netted from the transporter and placed in holding tanks at the facility for acclimation, or were netted into buckets for direct release to the canal. There were no losses attributable to transporting stress.

Fish Release Locations

Test fish for descaling evaluation were released uniformly across the canal downstream of the trash rack in Phase IIa tests at the Wapato Screens. In Phase IIb tests at Wapato, fish were released in the fish return structure at Gate 4, where the water plunged into the head of the fish return pipe. Fall chinook salmon used in Phase IV tests at the Richland were released in two locations: just upstream of the first rotary screen near the structure wall, and uniformly across the downstream side of the rotary screens. In Phase IVb tests at the Wapato Screens, fall chinook salmon were released in four locations: next to the concrete piers of the screen structure just upstream of the screens to be tested, in the fish bypass below each set of screens being tested, and in the mouth and cod end of the fyke nets.

Release Controls
The condition of test fish at the time of release (baseline condition) was estimated by sampling each group of test fish before release. Baseline condition evaluations were conducted inside the temporary building under artificial light. The day and night crew evaluators scored the baseline condition together in order to standardize the descaling evaluation. For Phase IIA tests, 100 to 200 fish were sampled for baseline condition, and 400 to 940 fish were released into the canal.

**Fish Capture and Evaluation**

Fish captured during Phase IIA tests were dip netted from the live box of the inclined plane and placed in a holding tank before evaluation. Evaluations were made at half-hour intervals. The fish were anesthetized in MS-222, examined to determine the extent of scale loss, and returned to a holding tank. Up to 10% of the test fish were held for 96 hr to monitor delayed mortality. After fish recovered from the anesthetic, they were released in the fish return pipe, which carried them to the Yakima River.

Fish were captured on a plane positioned at the end of the fish return pipe in Phase IIB tests. Fish were dipnetted from the plane quickly to reduce damage caused by heavy turbulence in the live box. The fish were anesthetized with MS-222, examined, held in a bucket to recover, and released into the river.

Fish captured in Phase IVb tests were not evaluated for descaling. The purpose of Phase IVb tests was to determine the effectiveness of screening facilities in preventing fish from entering the canal behind the screens, and to monitor the rate at which fish moved through the fish bypass. Fish were identified by brand group and enumerated as they appeared on the inclined plane in the fish return. The brands identified when and where the fish were released within the screening facility.

In tests at the Richland Canal, the inclined plane was fished for up to 41 hr after the fish were released; however, the fyke net in the canal was fished for up to 93 hr after fish releases. Groups of fish were released both in front of and behind the screens at three different times; early afternoon, late afternoon, and evening. The electric barrier was used only during and immediately after the first fish release and was not used thereafter. The fyke net was monitored at 2-hr intervals during the first 48 hr, four times on the third day, and once on the last day. Additionally, an electroshocker was used to collect fish immediately behind the screens on the second and third days.

**STATISTICAL ANALYSIS**

The 15 rotary drum screens at the Wapato facility are divided into three sections of five screens each by design of the system and placement of the intermediate wing walls and bypass pipes. Screen efficiency estimates and confidence intervals were therefore computed for each of these sections in addition to an overall estimate and confidence interval. The method for computation was the same in all four estimates (three sections and overall), and will be described in general. Screens 1 through 5 are referred to as Section 1, 6 through 10 as Section 2, and 11 through 15 as Section 3.

Four tests were performed at Wapato Canal with respect to screen efficiency estimation. The first test involved all three screen sections, specifically screens 5, 10, and 15; the second test, Section 3, screens 13, 14, and 15; the third test, Section 1, screens 3, 4, and 5; and the fourth, Section 2, screens 8, 9, and 10. Although the method for estimation for each section and overall was the same, the input data were different in each case. For Section 1 estimates, the data from test 1, screen 5, plus all data from test 3 were used. For Sections 2 and 3, the relevant screen data from test 1 were used in addition to the test for that specific section. For the overall estimate, all data were used.
Three quantities must be computed to estimate screen efficiency. These are inclined plane efficiency \((\text{EFF}_{\text{ip}})\), net capture efficiency \((\text{EFF}_{\text{nc}})\), and net retention efficiency \((\text{EFF}_{\text{nr}})\). Given these, the formula for computation of screen efficiency \((\text{EFF}_{\text{sc}})\) is

\[
\text{EFF}_{\text{sc}} = 1 - \frac{X_{\text{net}}}{\text{EFF}_{\text{nc}} \times \text{EFF}_{\text{nr}} \times N}
\]

where \(X_{\text{net}}\) equals the number of fish released upstream of the screens and caught in the nets, and \(N\) is defined as follows. The \(N\) value is calculated differently for Section 1 than for Sections 2, 3, and overall. For Section 1, \(N\) is equal to the total fish released into that section, or 2195 (723 from test 1 and 1472 from test 3). For Sections 2, 3, and the overall estimate, the following formula was used:

\[
N = \frac{X_{\text{net}}}{\text{EFF}_{\text{nc}} \times \text{EFF}_{\text{nr}}} + \frac{X_{\text{ip}}}{\text{EFF}_{\text{ip}}}
\]

where \(X_{\text{ip}}\) equals the number of fish released upstream of the screens and caught in the inclined plane. \(N\) is representative of the total number of fish released into the section being estimated. For Sections 2, 3, and overall, after the efficiencies \((\text{EFF}_{\text{ip}}, \text{EFF}_{\text{nc}}, \text{and} \text{EFF}_{\text{nr}})\) have been considered, some fish are still not accounted for. To avoid making assumptions about what might have happened to these, an effective \(N\) has been computed that is smaller than the actual number released. For Section 2, \(N\) is 2159, although 2226 actually were released. For Section 3, \(N\) is 2127; the actual number released was 2193. Overall, \(N\) is 6562; 6614 were released. It must be noted that \(N\) is not an actual accounting of all fish caught in different locations (inclined plane, fyke nets, bypass), but an estimate based on the actual numbers, adjusted by efficiencies for net losses and human error.

The efficiencies per se must now be defined. The input data for each section are as were explained, combining across relevant tests. The general forms are

\[
\text{EFF}_{\text{ip}} = \frac{n_{\text{ip}}}{N_{\text{ip}}} \quad \text{EFF}_{\text{nc}} = \frac{n_{\text{nc}}}{N_{\text{nc}}} \quad \text{EFF}_{\text{nr}} = \frac{n_{\text{nr}}}{N_{\text{nr}}}
\]

where \(n_{\text{ip}}\) is the number of fish released in the bypass and caught in the inclined plane for the section being estimated, \(N_{\text{ip}}\) is the number released in the bypass, \(n_{\text{nc}}\) is the number released in the net mouth and caught in the net, \(N_{\text{nc}}\) is the number released in the net mouth, \(n_{\text{nr}}\) is the number that remained in the net cod end, and \(N_{\text{nr}}\) is the number originally placed in the net cod end.

In Section 1, for example, \(n_{\text{ip}}\) is equal to 187. This is calculated from 99 from test 1 (screen 5) and 88 from test 3. \(N_{\text{ip}}\) is equal to 200 because 100 fish were released into the bypass in each case (100 at screen 5 in test 1 and 100 for all three screens together in test 3). Therefore, \(\text{EFF}_{\text{ip}}\) is equal to 0.935 or 187 divided by 200. For Section 1, \(n_{\text{nc}}\) is equal to 54 (test 1) + 78 (test 3) = 132; \(N_{\text{nc}}\) is equal to 400 (100 from test 1 and 300 from test 3), an \(\text{EFF}_{\text{nc}}\) of 132 divided by 400 or 0.33; \(n_{\text{nr}}\) is equal to 58 (test 1) + 79 (test 3) = 137; \(N_{\text{nr}}\) is equal to 250 (100 from test 1 and 150 from test 3); and therefore \(\text{EFF}_{\text{nr}}\) is equal to 137 divided by 250 or 0.55. Efficiencies for Section 2 and 3 and the overall efficiencies are computed in the same manner. For overall efficiencies, it should be noted that individual section efficiencies are not simply averaged; rather, the efficiency is computed by combining all data. Averaging the separate sections would assume equal numbers were released in each test and weight them as such. By computing the overall estimates from all data lumped as one test, the varying \(N\) values are incorporated and differences in test size are compensated.
The confidence intervals were computed using the standard normal approximation method (Mood et al. 1974). For a 95% confidence interval:

\[
P \left[ \text{EFF}_{\text{sc}} - 1.96 \sqrt{\text{var}(\text{EFF}_{\text{sc}})} \leq \text{true [EFF}_{\text{sc}} \leq \text{EFF}_{\text{sc}} + 1.96 \sqrt{\text{var}(\text{EFF}_{\text{sc}})} \right] = .95
\]

Here EFF<sub>sc</sub> indicates our estimate while true [EFF<sub>sc</sub>] indicates the true or actual value of the screen efficiency. EFF<sub>sc</sub> is a binomial proportion, and the form for its variance is EFF<sub>sc</sub> (1-EFF<sub>sc</sub>)/N. However, because we used efficiencies (EFF<sub>ip</sub>, EFF<sub>nc</sub>, EFF<sub>nr</sub>) in the computation of EFF<sub>sc</sub> with their own inherent errors, these errors must be propagated and incorporated into the variance of EFF<sub>sc</sub>. If EFF<sub>ncr</sub> is defined to be the combined catch and retain efficiency (EFF<sub>nc</sub> x EFF<sub>nr</sub>), then the variance of EFF<sub>sc</sub> is

\[
\text{var}[\text{EFF}_{\text{sc}}] = \left( \frac{\partial \text{EFF}_{\text{sc}}}{\partial \text{EFF}_{\text{ncr}}} \right)^2 \text{var}[\text{EFF}_{\text{ncr}}] + \left( \frac{\partial \text{EFF}_{\text{sc}}}{\partial \text{EFF}_{\text{ip}}} \right)^2 \text{var}[\text{EFF}_{\text{ip}}] + \left( \frac{\partial \text{EFF}_{\text{sc}}}{\partial X_{\text{net}}} \right)^2 \text{var}[X_{\text{net}}]
\]

where all variables are as previously defined. This formula is the first term of a Taylor's series expansion (Holman 1971). Second-order and higher order effects have been neglected. The assumption is made that EFF<sub>ip</sub>, EFF<sub>ncr</sub>, and X<sub>net</sub> are independent of each other, which is reasonable in this case.

The variances of EFF<sub>ip</sub> and EFF<sub>ncr</sub> were computed by assuming them to be binomial proportions and using the appropriate N for the section in the EFF(1-EFF)/N formula as stated previously. In the case of EFF<sub>ncr</sub>, the variances were computed individually for EFF<sub>nc</sub> and EFF<sub>nr</sub> and propagated through. The variable X<sub>net</sub>, the number of fish caught in the nets that were released upstream of the screens, is distributed binomial (N,EFF<sub>sc</sub>), making its variance equal to N[EFF<sub>sc</sub> (1-EFF<sub>sc</sub>).]
RESULTS

Fish that passed through the fish bypass facilities at the Wapato and Richland Screens were not descaled or killed. Fish were not "flushed" from the screen forebays, but appear to move out of their own volition. The angled rotary drum screen design at the Richland and Wapato screens was effective at keeping fish from entering the canal behind the screens. Data are presented as they relate to the objectives of each phase outlined in the work plan.

PHASE I TESTS

Phase I tests are designed to evaluate components within the fish diversion system other than the rotary drum screens. The fish bypass system at the Wapato Screens was similar in design to the bypass system at the Sunnyside Screens. Because no component of the Sunnyside Screens appeared to cause descaling or mortality (Neitzel et al. 1985), no Phase I tests were conducted at the Wapato Screens.

PHASE II TESTS

Phase II tests evaluated either the entire fish bypass system from the trash racks through the fish return pipe (Phase IIa) or specific components of the fish return system (Phase IIb). Phase IIa and IIb tests were completed at the Richland Screens in 1986 (Neitzel et al. 1986) and were not conducted this year. At the Wapato Screens, we initiated our evaluations with Phase IIa testing. We released fish at the trash racks and captured them before they entered the fish return pipe. In addition to fish descaling and mortality data, we determined how long released fish remained upstream of or within the Wapato Screens. We also conducted Phase IIb tests at the Wapato Screens to test the potential effects of passage through the fish return pipe.

Phase IIa

Tests at the Wapato Screens were conducted in March during low canal flow and in May during full canal flow. A total of 1775 marked fish were released in the low canal flow tests conducted early in the irrigation season at flows typical of those during canal startup. A total of 1754 marked fish were released in tests during full canal flow to evaluate fish passage conditions during peak salmonid migration in the Yakima River.

Marked steelhead were released behind the trash racks on three occasions: during low canal flow tests in March, and in the morning and just before dark during high canal flow tests in May. Canal flow was about 500 cfs during March and about 2000 cfs during May. Of the 835 steelhead planted during low canal flow tests, 361 (43.2%) were captured on the inclined plane in the fish return during the next 96 hr. Based on the number of descaled fish that were captured, we estimated that 0.8% of the steelhead were descaled. No mortalities were observed among 55 steelhead held for 96 hr of observation. Of 440 steelhead released in the morning during full canal flow tests, 403 (91.6%) were caught in the following 36 hr. Based on the number of captured fish that were descaled, we estimated that about 1.8% were descaled or dead. Of the 440 steelhead released just before dark in the full canal flow tests, 399 were captured during the following 24 hr, and we estimated 1.5% were descaled or dead (Table 1). Overall, the loss from descaling was 1.4%, well within the 95% confidence interval for the condition controls.
Marked spring chinook salmon were also released during low canal flow, and in the morning and just before dark during high canal flow. Of 940 fish released during low canal flow, 579 (61.6%) were captured on the inclined plane in the following 96 hr, and 1.4% were descaled or dead. No mortalities were observed among 88 salmon held for 96 hr observation. Of 470 salmon released in the morning during full canal flow tests, 456 were captured in the following 36 hr, and 0.4% were descaled. Of 404 salmon released just before dark during full canal flow, 386 were captured during the next 24 hr, and 6.2% were descaled or dead (Table 2). Overall, the loss resulting from descaling was 2.4%, within the 95% confidence interval for the condition controls.

<table>
<thead>
<tr>
<th>TEST GROUP</th>
<th>CANAL FLOW (cfs)</th>
<th>RELEASE TIME (hr)</th>
<th>RELEASED</th>
<th>CAPTURED</th>
<th>DESCALD</th>
<th>DEAD</th>
<th>CAPTURED</th>
<th>DESCALD</th>
<th>95% CONFIDENCE INTERVAL</th>
</tr>
</thead>
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<td>1</td>
<td>1040</td>
<td>NA</td>
<td>280</td>
<td>120</td>
<td>1</td>
<td>0</td>
<td>43</td>
<td>0.8</td>
<td>0.17-2.41</td>
</tr>
<tr>
<td>2</td>
<td>1040</td>
<td>NA</td>
<td>278</td>
<td>127</td>
<td>2</td>
<td>0</td>
<td>46</td>
<td>1.6</td>
<td>0.19-5.57</td>
</tr>
<tr>
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<td>1040</td>
<td>NA</td>
<td>277</td>
<td>114</td>
<td>0</td>
<td>0</td>
<td>41</td>
<td>0.0</td>
<td>0.2-3.18</td>
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<td></td>
<td>835</td>
<td>361</td>
<td>3</td>
<td>0</td>
<td>43</td>
<td>0.8</td>
<td>0.17-2.41</td>
</tr>
<tr>
<td>1</td>
<td>1700</td>
<td>0800</td>
<td>145</td>
<td>134</td>
<td>2</td>
<td>1</td>
<td>92</td>
<td>2.2</td>
<td>0.46-6.40</td>
</tr>
<tr>
<td>2</td>
<td>1700</td>
<td>0800</td>
<td>148</td>
<td>138</td>
<td>0</td>
<td>2</td>
<td>93</td>
<td>1.5</td>
<td>0.17-5.14</td>
</tr>
<tr>
<td>3</td>
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<td>0800</td>
<td>147</td>
<td>126</td>
<td>0</td>
<td>2</td>
<td>86</td>
<td>1.6</td>
<td>0.19-5.62</td>
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<td></td>
<td>440</td>
<td>398</td>
<td>2</td>
<td>5</td>
<td>90</td>
<td>1.8</td>
<td>0.71-3.59</td>
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<td>125</td>
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<td>88</td>
<td>1.4</td>
<td>0.19-5.66</td>
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<td>2</td>
<td>1700</td>
<td>1900</td>
<td>144</td>
<td>131</td>
<td>1</td>
<td>0</td>
<td>91</td>
<td>0.8</td>
<td>0.02-4.18</td>
</tr>
<tr>
<td>3</td>
<td>1700</td>
<td>1900</td>
<td>154</td>
<td>143</td>
<td>2</td>
<td>1</td>
<td>92</td>
<td>2.1</td>
<td>0.43-6.01</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td>440</td>
<td>399</td>
<td>5</td>
<td>1</td>
<td>91</td>
<td>1.5</td>
<td>0.55-3.24</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>1715</td>
<td>1158</td>
<td>10</td>
<td>6</td>
<td>68</td>
<td>1.4</td>
<td>0.79-2.24</td>
</tr>
</tbody>
</table>

Marked spring chinook salmon were also released during low canal flow, and in the morning and just before dark during high canal flow. Of 940 fish released during low canal flow, 579 (61.6%) were captured on the inclined plane in the following 96 hr, and 1.4% were descaled or dead. No mortalities were observed among 88 salmon held for 96 hr observation. Of 470 salmon released in the morning during full canal flow tests, 456 were captured in the following 36 hr, and 0.4% were descaled. Of 404 salmon released just before dark during full canal flow, 386 were captured during the next 24 hr, and 6.2% were descaled or dead (Table 2). Overall, the loss resulting from descaling was 2.4%, within the 95% confidence interval for the condition controls.
The downstream movement of steelhead and spring chinook salmon released for descaling evaluations was monitored each half-hour as the fish appeared on our sampling plane in the fish return. The rate and percentage of recovery for steelhead (Figure 9) and spring chinook salmon (Figure 10) indicate that salmonid smolts are not flushed from the Wapato Screens forebay; rather, they move through the screen forebay of their own volition. Movement rate varied depending on factors such as canal flow, smolting condition, and species-dependent behavior. Movement rates were slower during low canal flow than during high canal flow. Spring chinook salmon vacated the screen forebay more rapidly than steelhead (Table 3), resulting in a slightly higher capture in our tests.

### TABLE 2

<table>
<thead>
<tr>
<th>TEST GROUP</th>
<th>CANAL FLOW (cfs)</th>
<th>RELEASE TIME (hr)</th>
<th>RELEASED</th>
<th>CAPTURED</th>
<th>DESCALED</th>
<th>DEAD</th>
<th>CAPTURED</th>
<th>DESCALED</th>
<th>PERCENT CONFIDENCE INTERVAL</th>
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<tr>
<td>1</td>
<td>1040</td>
<td>NA</td>
<td>306</td>
<td>191</td>
<td>2</td>
<td>0</td>
<td>62</td>
<td>1.0</td>
<td>0.13-3.73</td>
</tr>
<tr>
<td>2</td>
<td>1040</td>
<td>NA</td>
<td>321</td>
<td>192</td>
<td>5</td>
<td>0</td>
<td>60</td>
<td>2.6</td>
<td>0.35-5.97</td>
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<tr>
<td>3</td>
<td>1040</td>
<td>NA</td>
<td>312</td>
<td>196</td>
<td>1</td>
<td>0</td>
<td>62</td>
<td>0.3</td>
<td>0.01-2.81</td>
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<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td>940</td>
<td>579</td>
<td>3</td>
<td>0</td>
<td>62</td>
<td>1.4</td>
<td>0.06-2.70</td>
</tr>
<tr>
<td>1</td>
<td>1700</td>
<td>0800</td>
<td>155</td>
<td>151</td>
<td>0</td>
<td>0</td>
<td>97</td>
<td>0.0</td>
<td>0.00-2.41</td>
</tr>
<tr>
<td>2</td>
<td>1700</td>
<td>0800</td>
<td>155</td>
<td>147</td>
<td>0</td>
<td>0</td>
<td>95</td>
<td>0.0</td>
<td>0.00-2.48</td>
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<td>0800</td>
<td>160</td>
<td>158</td>
<td>2</td>
<td>0</td>
<td>99</td>
<td>1.3</td>
<td>0.15-4.50</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td>470</td>
<td>456</td>
<td>2</td>
<td>0</td>
<td>97</td>
<td>0.4</td>
<td>0.05-1.58</td>
</tr>
<tr>
<td>1</td>
<td>1700</td>
<td>1900</td>
<td>142</td>
<td>133</td>
<td>5</td>
<td>5</td>
<td>94</td>
<td>7.5</td>
<td>3.66-13.39</td>
</tr>
<tr>
<td>2</td>
<td>1700</td>
<td>1900</td>
<td>126</td>
<td>122</td>
<td>3</td>
<td>4</td>
<td>97</td>
<td>5.7</td>
<td>2.34-11.46</td>
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<tr>
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<td>1700</td>
<td>1900</td>
<td>134</td>
<td>131</td>
<td>3</td>
<td>4</td>
<td>96</td>
<td>5.3</td>
<td>2.18-10.70</td>
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<td></td>
<td></td>
<td>404</td>
<td>386</td>
<td>11</td>
<td>13</td>
<td>96</td>
<td>6.2</td>
<td>4.02-9.11</td>
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<tr>
<td>GRAND TOTAL</td>
<td></td>
<td></td>
<td>1814</td>
<td>1421</td>
<td>21</td>
<td>13</td>
<td>78</td>
<td>2.4</td>
<td>1.66-3.33</td>
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</table>
**Table 3.** Estimated Time (hr) to Catch 50% and 95% of Test Fish Released at the Wapato Canal Fish Screening Facility, Spring 1987

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>CANAL FLOW (cfs)</th>
<th>RELEASE TIME</th>
<th>NUMBER RELEASED</th>
<th>TIME TO CATCH 50%</th>
<th>NUMBER CAUGHT 50%</th>
<th>TIME TO CATCH 95%</th>
<th>NUMBER CAUGHT 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steelhead</td>
<td>1040</td>
<td>0800</td>
<td>335</td>
<td>- (a)</td>
<td>361</td>
<td>17.5</td>
<td>85.0</td>
</tr>
<tr>
<td>Steelhead</td>
<td>1700</td>
<td>0800</td>
<td>440</td>
<td>11.5</td>
<td>403</td>
<td>11.5</td>
<td>12.5</td>
</tr>
<tr>
<td>Steelhead</td>
<td>1700</td>
<td>1900</td>
<td>440</td>
<td>0.5</td>
<td>399</td>
<td>0.5</td>
<td>4.0</td>
</tr>
<tr>
<td>Spring Chinook</td>
<td>1040</td>
<td>0800</td>
<td>940</td>
<td>37.5</td>
<td>579</td>
<td>10.5</td>
<td>85.0</td>
</tr>
<tr>
<td>Spring Chinook</td>
<td>1700</td>
<td>0800</td>
<td>470</td>
<td>2.0</td>
<td>456</td>
<td>2.0</td>
<td>11.0</td>
</tr>
<tr>
<td>Spring Chinook</td>
<td>1700</td>
<td>1900</td>
<td>404</td>
<td>&lt;0.5</td>
<td>404</td>
<td>&lt;0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

(a) Less than 50% of the released fish captured.
(b) Less than 95% of the released fish captured.

Figure 9. Movement of Steelhead Smolts (*Salmo gairdneri*) Based on the Capture of Test Fish at the Wapato Canal Fish Screening Facility, Spring 1987
Phase IIb

Because test fish were more easily captured at the flow control structure, the potential effect of passage through the fish return pipe was evaluated separately. Since this was a test of a specific component of the fish return system, test results are presented with Phase IIb. Tests involving the fish return pipe at the Richland Screens were reported previously (Neitzel et al. 1986). Tests were conducted only at the Wapato Screens during 1987.

Nearly all test fish survived passage through the fish return pipe at the Wapato Screens. Of 150 spring chinook salmon released in the fish return at the head of the fish return pipe, 135 were netted from the trap at the end of the fish return pipe and 8 (5.9%) were descaled (Table 4). The observed descaling probably resulted when smolts were not recovered immediately after being trapped. This test will be repeated in 1988 to ensure that no fish are being descaled in the return pipe. A new trap will be designed to prevent delayed recovery from the trap. Of 110 steelhead released, 65 were captured and 1 (1.5%) was descaled.

**Table 4** Descaling and Mortality Data for Spring Chinook Salmon (*Oncorhynchus tshawytscha*) and Steelhead (*Oncorhynchus mykiss*) Smolts After Passage Through the Fish Return Pipe at the Wapato Canal Fish Screening Facility, Spring 1987

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>NUMBER RELEASED</th>
<th>NUMBER CAPTURED</th>
<th>PERCENT DESCALED</th>
<th>PERCENT CAPTURED</th>
<th>95% CONFIDENCE INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Chinook</td>
<td>150</td>
<td>135</td>
<td>8</td>
<td>90</td>
<td>5.9</td>
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<tr>
<td>Steelhead</td>
<td>100</td>
<td>65</td>
<td>1</td>
<td>65</td>
<td>1.5</td>
</tr>
</tbody>
</table>

**PHASE III TESTS**

Descaling evaluations (Phase IIa) were conducted at the Wapato Screens when the surface elevation of the canal was at 283.8 m (931.0 ft) and 284.9 m (934.6 ft). These canal levels corresponded to canal flows of 29.5 and 48.1 m³/sec (1040 and 1700 cfs), respectively. The results of the descaling tests and movement data are presented in the Phase IIa section of this report. Canal level did not affect descaling rate among our test fish (Tables 1 and 2); however, movement of fish from the forebay was much slower during low canal flow conditions (Figures 9 and 10; Table 3).
PHASE IV TESTS

The inclined plane was used during release and capture tests to note the presence of predatory fish and the occurrence and condition of native and hatchery-released salmonids. Also, the drum screens were monitored to determine if fish were impinged.

Fall chinook salmon fingerlings were released upstream and downstream of the Richland and Wapato Screens to test for possible passage through, around, or over the rotary drum screens.

Phase IVa. Richland Canal

Phase IVa tests were conducted in 1986 at the Richland Canal (Neitzel et al. 1986). Salmonids were not impinged on the angled rotary drum screens. The occurrence of predators and condition of upriver salmonid stocks were monitored (Neitzel et al. 1986). Our Phase IV efforts this year concentrated on screen integrity (Phase IVb). Consequently, the inclined plane was only fished for about 41 hr, and few upriver salmonids were captured and evaluated (Table 5).

A total of 3021 fall chinook salmon fry were released in front of the screens and 3021 behind the screens to evaluate the effectiveness of angled rotary drum screens in preventing fish from entering the irrigation canal behind the screens. During 41 hr after release, 1396 fish (46.2%) of the fish planted in front of the screens were captured in the fish return structure. During the 94-hr period after the release, none of the fish released in front of the screens (0%) and 1845 (61.1%) of the fish released behind the screens were captured by fyke net (1743 fish) or electrofishing (101 fish) in the canal behind the screens (Table 6). No fish released behind the screens were captured on the inclined plane in the fish return. Fall chinook salmon fry (52.1 mm FL) were not flushed from the Richland Screens forebay. Most fish were captured on the inclined plane either immediately after their release or after sunset on the first night (Figure 11). Because of the sharp decrease in catch rate, the inclined plane was removed after the second night.

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>NUMBER CAUGHT</th>
<th>DESCALING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steelhead</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>Spring Chinook</td>
<td>28</td>
<td>0</td>
</tr>
<tr>
<td>Fall Chinook</td>
<td>44</td>
<td>--(a)</td>
</tr>
</tbody>
</table>

(a) Not evaluated for descaling.
TABLE 6. Capture Data for Fall Chinook Salmon Fry (*Oncorhynchus tshawytscha*) Released in Screen Integrity Tests at the Richland Canal Fish Screening Facility, Spring 1987

<table>
<thead>
<tr>
<th>TEST GROUP</th>
<th>NUMBER RELEASED</th>
<th>RELEASE SITE</th>
<th>HOURS SAMPLED</th>
<th>SAMPLING METHOD</th>
<th>% CAPTURED IN BYPASS CANAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1008</td>
<td>Front</td>
<td>42.2</td>
<td>Plane</td>
<td>46.6</td>
</tr>
<tr>
<td>2</td>
<td>1004</td>
<td>Front</td>
<td>39.8</td>
<td>Plane</td>
<td>46.0</td>
</tr>
<tr>
<td>3</td>
<td>1009</td>
<td>Front</td>
<td>37.2</td>
<td>Plane</td>
<td>44.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>3021</td>
<td></td>
<td>1396</td>
<td></td>
<td>46.2</td>
</tr>
<tr>
<td>4</td>
<td>1001</td>
<td>Behind</td>
<td>93.7</td>
<td>Plane</td>
<td>60.0</td>
</tr>
<tr>
<td>5</td>
<td>1010</td>
<td>Behind</td>
<td>91.2</td>
<td>Plane</td>
<td>58.3</td>
</tr>
<tr>
<td>6</td>
<td>1010</td>
<td>Behind</td>
<td>89.2</td>
<td>Plane</td>
<td>64.8</td>
</tr>
<tr>
<td>TOTAL</td>
<td>3021</td>
<td></td>
<td>1743</td>
<td></td>
<td>61.0</td>
</tr>
</tbody>
</table>

**FIGURE 11.** Movement of Fall Chinook Salmon Fry (*Oncorhynchus tshawytscha*) Based on the Capture of Test Fish in the Bypass During Screen Integrity Tests at the Richland Canal Fish Screening Facility, Spring 1987

**Phase IVa. Wapato Canal**

Few predacious fish (largemouth bass, *Micropterus salmoides*; smallmouth bass, *M. dolomieui*; northern squawfish, *Ptychocheilus oregonensis*) were caught in the fish return during our tests. Limited predacious feeding activity was observed in the canal during our tests; the gut of one smallmouth bass (25 cm FL) contained two of our branded fall chinook salmon fry. Seagulls (*Larus* spp.) were not common at the site. Forage fish, mostly redside shiners (*Richardsonius balteatus*), chiselmouth (*Acrocheilus alutaceus*), and sucker (*Catostomus* spp.) were the most common forage fish caught at the Wapato Screens. However, four species of juvenile salmonids were observed: chinook salmon, coho salmon, sockeye salmon, and steelhead. Descaling was observed among all upriver salmonid stocks (Table 7). Most of the descaled and dead fish were observed during the peak migration period at night and were probably the result of overcrowding in holding tanks during our evaluation. The condition of hatchery-released steelhead was consistently poor, however. Wild chinook salmon fry (35 to 50 mm FL) were caught routinely throughout our sampling, indicating that fry were emerging from mid-March through May. Peak movement of 0-age chinook salmon occurred at night.
(a) The sockeye salmon observed at the Wapato Screens were probably kokanee from Rimrock Lake.

### TABLE 7.
Descaling and Mortality Data for Upriver Salmonids Captured During Tests at the Wapato Canal Fish Screening Facility, Spring 1987

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>ORIGIN</th>
<th>CAUGHT</th>
<th>DESCALD</th>
<th>DEAD</th>
<th>PERCENT DESCALD</th>
<th>95% CONFIDENCE INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steelhead</td>
<td>Wild</td>
<td>147</td>
<td>6</td>
<td>0</td>
<td>4.1</td>
<td>1.51-8.67</td>
</tr>
<tr>
<td>Steelhead</td>
<td>Hatchery</td>
<td>51</td>
<td>11</td>
<td>0</td>
<td>21.6</td>
<td>11.29-35.32</td>
</tr>
<tr>
<td>Coho Salmon</td>
<td>Hatchery</td>
<td>34</td>
<td>4</td>
<td>0</td>
<td>11.8</td>
<td>3.3-27.45</td>
</tr>
<tr>
<td>Chinook Salmon</td>
<td>Wild</td>
<td>181</td>
<td>36</td>
<td>15</td>
<td>28.2</td>
<td>23.57-37.01</td>
</tr>
<tr>
<td>Chinook Salmon</td>
<td>Hatchery</td>
<td>70</td>
<td>10</td>
<td>8</td>
<td>25.7</td>
<td>16.01-37.56</td>
</tr>
<tr>
<td>Chinook Salmon</td>
<td>(a)</td>
<td>146</td>
<td>3</td>
<td>0</td>
<td>2.1</td>
<td>0.42-5.89</td>
</tr>
<tr>
<td>Chinook Salmon</td>
<td>(b)</td>
<td>397</td>
<td>49</td>
<td>23</td>
<td>18.1</td>
<td>15.48-23.36</td>
</tr>
<tr>
<td>Sockeye Salmon</td>
<td>Wild</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td>--</td>
</tr>
</tbody>
</table>

(a) Chinook salmon collected during the 800-cfs low at Wapato Screens.
(b) Totals for all 1-age chinook salmon collected at Wapato Screens during 1987.

### Phase IVb. Wapato Canal

A total of 9314 fall chinook salmon fry were released in screen integrity tests at the Wapato Screens (Table 8). Fish were released in front of the screens, in the intermediate and terminal fish bypasses, and in the mouth and cod end of fyke nets positioned behind the screens.
Table 8: Capture Data for Fall Chinook Salmon Fry (*Oncorhynchus tshawytscha*) Released During Screen Integrity Tests at the Wapato Canal Fish Screening Facility, Spring 1987

<table>
<thead>
<tr>
<th>Test Group</th>
<th>Screen Number(a)</th>
<th>Released FYKE NET</th>
<th>Captured COD END</th>
<th>Released FYKE NET</th>
<th>Captured MOUTH</th>
<th>Released BYPASS</th>
<th>Captured</th>
<th>Released Plane</th>
<th>Captured FYKE NET</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>100</td>
<td>58</td>
<td>100</td>
<td>54</td>
<td>100</td>
<td>99</td>
<td>723</td>
<td>695</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>10</td>
<td>100</td>
<td>56</td>
<td>100</td>
<td>39</td>
<td>100</td>
<td>98</td>
<td>724</td>
<td>700</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>100</td>
<td>73</td>
<td>100</td>
<td>61</td>
<td>100</td>
<td>96</td>
<td>723</td>
<td>631</td>
<td>26(b)</td>
</tr>
<tr>
<td>2</td>
<td>13</td>
<td>100</td>
<td>97</td>
<td>100</td>
<td>92</td>
<td>100</td>
<td>93</td>
<td>1470</td>
<td>1278</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>14</td>
<td>100</td>
<td>97</td>
<td>100</td>
<td>98</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>100</td>
<td>119(c)</td>
<td>100</td>
<td>121(c)</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>50</td>
<td>24</td>
<td>100</td>
<td>22</td>
<td>100</td>
<td>38</td>
<td>1472</td>
<td>1311</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>50</td>
<td>21</td>
<td>100</td>
<td>23</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>50</td>
<td>34</td>
<td>100</td>
<td>33</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>50</td>
<td>35</td>
<td>100</td>
<td>58</td>
<td>100</td>
<td>97</td>
<td>1502</td>
<td>1396</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>9(d)</td>
<td>50</td>
<td>48</td>
<td>100</td>
<td>5</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>50</td>
<td>40</td>
<td>100</td>
<td>76</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>900</td>
<td>702</td>
<td>1200</td>
<td>632</td>
<td>600</td>
<td>371</td>
<td>6614</td>
<td>6011</td>
<td>99(e)</td>
</tr>
</tbody>
</table>

(a) The screens were numbered from upstream (NUMBER 1) to downstream (NUMBER 15).
(b) Eleven test fish from Test 1 were caught in the net during Test 2.
(c) Screen 15 was tested on two consecutive tests. Fish must have escaped from the net and been held inside the drum screen between tests.
(d) Screen 9 was not turning and was almost totally plugged. Fyke net was flaccid behind the screen.
(e) A total of 110 fish, if the 11 test fish released in Test 1 and caught in Test 2 are included.

Of 600 fish planted in the intermediate and terminal bypasses, 571 were captured in the fish return, indicating a catch efficiency of about 95% (Table 9), assuming there were no losses to predation or passage through the traveling screens in the separation chamber. Catch efficiency of the fyke nets varied from 33% to 93%. The net retention efficiency ranged from 55% to 97%.
Of 6614 fish planted in front of the screens, 6011 (about 91%) were caught in the fish return, and 111 (1.7%) were caught in the fyke nets behind the screens. Given the catch efficiency estimates for the plane and the fyke nets, we can account for almost all (94% to 100%) of the fry released in front of the screens.

Fall chinook salmon fry released in the fish bypasses were flushed rapidly through the separation chamber and into the fish return slot. However, some fry released in front of the screens were able to avoid being flushed through the fish bypass immediately (Table 10).

<table>
<thead>
<tr>
<th>SCREEN SECTION(a)</th>
<th>CAPTURE PROBABILITY ESTIMATE FOR</th>
<th>95% CONFIDENCE INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INCLINED PLANE</td>
<td>NET CAPTURE</td>
</tr>
<tr>
<td>1-5</td>
<td>0.94</td>
<td>0.33</td>
</tr>
<tr>
<td>6-10</td>
<td>0.98</td>
<td>0.45</td>
</tr>
<tr>
<td>11-15</td>
<td>0.95</td>
<td>0.93</td>
</tr>
<tr>
<td>1-15</td>
<td>0.95</td>
<td>0.57</td>
</tr>
</tbody>
</table>

(a) The screens are numbered from the upstream screen (NUMBER 1) to the downstream screen nearest the separation chamber (NUMBER 15).

Of 6614 fish planted in front of the screens, 6011 (about 91%) were caught in the fish return, and 111 (1.7%) were caught in the fyke nets behind the screens. Given the catch efficiency estimates for the plane and the fyke nets, we can account for almost all (94% to 100%) of the fry released in front of the screens.

Fall chinook salmon fry released in the fish bypasses were flushed rapidly through the separation chamber and into the fish return slot. However, some fry released in front of the screens were able to avoid being flushed through the fish bypass immediately (Table 10).
### TABLE 10.
Estimated Time (hr) to Capture 50% and 95% of Fall Chinook Salmon Fry (*Oncorhynchus kisutch*) Released in Screen Integrity Tests at the Wapato Canal Fish Screening Facility, Spring 1987

<table>
<thead>
<tr>
<th>TEST GROUP</th>
<th>RELEASE SITE</th>
<th>NUMBER RELEASED</th>
<th>NUMBER CAUGHT</th>
<th>PERCENT CAUGHT</th>
<th>TIME TO CATCH 50%</th>
<th>TIME TO CATCH 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Upstream Bypass</td>
<td>100</td>
<td>99</td>
<td>99.0</td>
<td>&lt;0.25(a)</td>
<td>&lt;0.25</td>
</tr>
<tr>
<td>3</td>
<td>Upstream</td>
<td>100</td>
<td>88(b)</td>
<td>88.0</td>
<td>&lt;0.50</td>
<td>1.00</td>
</tr>
<tr>
<td>1</td>
<td>Screen 5(c)</td>
<td>723</td>
<td>695</td>
<td>96.1</td>
<td>&lt;0.25</td>
<td>1.25</td>
</tr>
<tr>
<td>3</td>
<td>Screen 3</td>
<td>1472</td>
<td>1311</td>
<td>89.1</td>
<td>0.50</td>
<td>6.00</td>
</tr>
<tr>
<td>1</td>
<td>Middle Bypass</td>
<td>100</td>
<td>98</td>
<td>98.0</td>
<td>&lt;0.25</td>
<td>&lt;0.25</td>
</tr>
<tr>
<td>4</td>
<td>Middle Bypass</td>
<td>100</td>
<td>97</td>
<td>97.0</td>
<td>&lt;0.50</td>
<td>1.00</td>
</tr>
<tr>
<td>1</td>
<td>Screen 10 Bypass</td>
<td>724</td>
<td>700</td>
<td>96.7</td>
<td>&lt;0.25</td>
<td>0.75</td>
</tr>
<tr>
<td>4</td>
<td>Screen 8</td>
<td>1502</td>
<td>1396</td>
<td>92.9</td>
<td>&lt;0.50</td>
<td>2.00</td>
</tr>
<tr>
<td>1</td>
<td>Downstream Bypass</td>
<td>100</td>
<td>96</td>
<td>96.0</td>
<td>&lt;0.25</td>
<td>0.50</td>
</tr>
<tr>
<td>2</td>
<td>Downstream Bypass</td>
<td>100</td>
<td>93</td>
<td>93.0</td>
<td>&lt;0.50</td>
<td>&lt;0.50</td>
</tr>
<tr>
<td>1</td>
<td>Screen 15 Bypass</td>
<td>723</td>
<td>631 (d)</td>
<td>87.3</td>
<td>&lt;0.50</td>
<td>5.00</td>
</tr>
<tr>
<td>2</td>
<td>Screen 13</td>
<td>1470</td>
<td>1278 (d)</td>
<td>86.9</td>
<td>&lt;0.50</td>
<td>1.50</td>
</tr>
</tbody>
</table>

(a) During Test 1, the plane was checked 10 min after release, and then on the half-hour. During tests 2 through 4, the plane was checked only on the half-hour.
(b) An additional 5 fish were lost at the plane during collection.
(c) Screens were numbered from upstream (NUMBER 1) to downstream (NUMBER 15).
(d) Many fish were "lost" to passage over the top of screens.
DISCUSSION

Fish screening facilities in the Yakima Basin are designed to direct fish that have been diverted from the river and into irrigation canals back to the river without killing or injuring them or delaying their migration. The work plan for this study was designed to determine if the diverted fish can be safely and expeditiously returned to the river. Tests following the work plan were conducted to: 1) evaluate the conditions or circumstances that affect fish survival as the fish pass through the screening facility; 2) determine if a screening facility provides conditions under which diverted fish may become more susceptible to predation; 3) evaluate whether fish are delayed at or upstream of the screening facilities; and 4) determine if fish pass through, around, or over rotary drum screens and become trapped in the irrigation canal.

Operating conditions at each facility vary, resulting in different conditions for bypassed or diverted fish. The work plan includes tests to determine the potential for adverse conditions resulting from changes in operating conditions.

FISH SURVIVAL AT SCREENING FACILITIES

Based on release/capture tests at four screening facilities, fish are not descaled or killed during passage in front of the rotary drum screens or through the fish bypass systems. As in previous descaling evaluations at the Sunnyside, Richland, and Toppenish/Satus Screens, the descaling rate for test fish at the Wapato Screens falls within the confidence limits for control fish.

Improvements in our methods were effective at standardizing the scoring of fish during descaling evaluations at the Wapato Screens. The extent of injury or descaling is determined by comparing the condition of fish released upstream of the screening facility and captured as they return to the river (test fish) to the general condition of the test group before release (baseline condition control fish). However, lighting, background color of the fish, and differences in personal interpretation can affect the accuracy of the evaluation. In last year's evaluation at the Toppenish/Satus Screens (Neitzel et al. 1986), the day shift evaluator scored all the baseline-condition control fish and fish that moved out during the day under natural daylight conditions, while the night shift scored the fish that moved out at night under artificial light. This resulted in a higher scoring for test fish moving out at night than for the baseline-condition controls. At the Wapato Screens, the scoring of baseline condition by both descaling evaluators, along with the use of artificial lighting, helped reduce variation in the evaluation.

Collection of fish with an inclined plane in the fish return slot provides the best opportunity to evaluate descaling as well as providing a means of comparing results among different screening facilities. Collection of fish at the end of the fish return pipe as the sole source of data collection is not desirable because of fluctuating river levels, turbulence, the lack of adequate structures in which to mount sampling equipment, and the lack of utilities necessary to safely hold fish.

POTENTIAL FOR PREDATION AT THE WAPATO SCREENING FACILITY

On the basis of the samples we have collected, loss to predation does not appear to be a problem at the screening facilities. The facilities could affect the predator/prey relationship if the screens concentrate prey or increase the exposure of prey to predators because of stress, injury, or delay in migration. At Wapato, we caught a few predators and found our test fish in the gut of one that we examined. This is consistent with previous observations at the Sunnyside, Richland, and Toppenish/Satus Screens (Neitzel et al. 1985, 1986).

Few predacious fish were caught at any of the screening facilities during our tests, and feeding activity was not apparent in the screen forebays. In addition, the high recovery rate of fall chinook salmon fry released in fish bypasses during Phase IV tests at the Wapato Screens indicates that predators do not concentrate in the separation chamber of the fish return system. Predacious birds were not observed at the Wapato Screens.
One of the basic objectives of the redesign and construction of new screens is to provide a facility that safely and rapidly returns fish from the diversion canal to the river (Easterbrooks 1984). The evaluation of the screens that PNL has tested to date depends on how this objective is defined. Fish are not “flushed” from the screen forebay back to the river, although the screening facilities do not impede voluntary movement and migration. Fish that enter the diversion system are rapidly flushed to the fish return pipe. Fish released into the bypass at the Wapato Screens during screen efficiency tests were flushed to the fish return pipe (see section entitled Phase IVb, Wapato Canal).

Involuntary movement (“flushing”) of the fish could occur in the screen forebay if the water velocity exceeded the swim speed of the fish and the canal was void of eddies and resting areas. None of the screening facilities we have tested have successfully flushed fish out of the screen forebay.

Many factors can influence movement rate within a river or screening facility (e.g., fish species, smolting stage, fish size, water flow and velocity, and time of day). Fish movement at the Wapato Screens was much slower during low canal flow than during full canal flow. However, few of the steelhead and spring chinook salmon we released during low canal flow tests showed characteristic signs of smolting. Despite other differences, such as fish size and canal flow, we believe that conducting the tests before smolting was the major factor affecting the movement rate of fish released into the forebay.

The movement patterns at the Wapato Screens were consistent with our previous observations at other screening facilities: Salmon were captured sooner and at a higher rate than steelhead, and major movement occurred at night.

**POTENTIAL EFFECTS OF CHANGING SCREEN OPERATION**

Operating conditions at a screening facility are important when evaluating the relevance of fisheries evaluation data. Screen efficiency may vary with flow, water temperature, amount of debris in the water, other conditions that affect the screens, and the condition of fish that enter the screening facility. Normal operating conditions must be clearly defined at each screening facility in order to properly evaluate screen effectiveness.

**Wapato Screens**

The operating criteria for the Wapato Screens describes weir heights and surface elevations required for optimum fish passage through the bypass under a wide range of canal flows. However, the criteria do not adequately address flow needs during canal startup or low canal level. Weir height adjustment at Gates 1 through 4 is made by adding stoplogs above a 1.2-m- (4-ft-) high approach ramp. With the bottom of the canal at an elevation of 281.3 m (923.0 ft), the minimum crest elevation at Gates 1 through 4 is 282.5 m (927.0 ft); this occurs with no stoplogs added over the ramp. Therefore, according to the graph provided in the operating criteria, the minimum canal level in which flow specifications can be met is 284.3 m (932.8 ft).

During our March tests, the canal surface elevation was 283.8 m (931.0 ft). Weir heights were set properly in the fish bypasses (Gates 1, 2, and 3), but flow over Gate 4 would have been inadequate if Gates 5 and 6 (in the pump basin) were set to specifications. In order to achieve adequate flow through Gate 4 (fish return slot), flows through Gates 5 and 6 were less than required in the criteria. The overall effect of the gate settings was a reduced flow and velocity through the entire fish bypass system. Water velocity in the approach to Gates 1 through 3 and in the fish return slot was about 0.5 m/sec (1.5 fps).

During our tests in May, the canal surface elevation level was 284.7 m (934.2 ft). All weir heights were set to specifications; however, there was some confusion concerning the criteria to achieve the proper flows. Staff gauges are needed at Gates 1 through 4 in order to properly stoplog each bypass. A staff gauge is also needed in the fish separation chamber (in front of the traveling screens) to measure the 1.1-m (3.5-ft) differential in water level called for in the criteria.
Richland Screens

The operating criteria for the Richland Canal call for a forebay surface elevation of 126.1 m (413.61 ft), with minimum and maximum elevations of 126.0 and 126.1 m (413.28 and 413.61 ft), respectively. With Slot "C" stoplogged to an elevation of 412.0 ft, adequate bypass flows are achieved throughout the range of canal surface elevations. Adjustments to the canal surface elevation are made by opening or closing the headgates, or by stoplogging at the old screen structure in the canal downstream of the screening facility.

At 126.1 m (413.61 ft), the forebay elevation is lower than the overflow lip of the wastewater channel. Therefore, under normal operating conditions, no water should be spilled out the wastewater channel, except when stoplogs are pulled during trash rack cleaning operations. Screen integrity tests at the Richland Canal were conducted when the canal surface elevation was 126.0 m (413.28 ft), or the minimum level outlined in the criteria. Stoplogs were added at the old screen site to achieve this level.

Poor canal maintenance affects the operation of the Richland Screens. Canal flows and elevations were affected by an accumulation of tumbleweeds at two locations: at the footbridge above the old screen site, and at the trash racks. An obstruction in the canal downstream of the screening facility could cause the canal to back up, resulting in high canal elevations at the screening facility and spill at the wastewater channel. Blockage at the trash racks can cause low canal level, affecting bypass flow and fish passage. Both obstructions were removed before we conducted our screen integrity tests.

FISH PASSAGE THROUGH OR OVER ROTARY DRUM SCREENS

Most fish that move through the forebay of a screen facility will pass near the screens. The screen openings (3.18 mm, 1/8 in.) are small enough to exclude most fish. The sweeping/approach velocity ratio as designed into the facilities helps guide fish away from the screens and into the bypass. Tests were designed and accomplished at the Richland and Wapato Screens to determine if any fish might be impinged by or passed through the screens.

Wapato Screens

At Wapato, test fish passed through the seals on the screen drums and over the screens as the screens rotated. The rubber seals on the leading (upstream) edge of the rotary screens are effective at preventing fish passage, but the seals on the downstream edge of the drum screens were lifted away from the screen surface by the water currents associated with the sweeping velocity (the upper seals were held down flat by the same force). The effectiveness of bottom seals was not directly evaluated by these tests. The capture of two chinook salmon smolts behind the screens during our screen integrity tests suggests that the gap at some seals may be large. Not all of the downstream seals were faulty, indicating that replacement of worn seals might be all that is necessary to alleviate the problem. However, a new seal design, such as an overlapping flap that would prevent the seal from lifting, might be required to eliminate the problem. Discussions with Bureau of Reclamation personnel have indicated that the "music note" type of seal used at the Chandler Fish Screening Facility is more effective than the seals used at Wapato.

Impingement and passage over the screens appeared to be associated with small pieces of driftwood or other debris that accumulate at the water surface on the screen face. Entrainment is worst in front of the screens nearest each fish bypass where impingement velocities appear to be greatest. The fall chinook salmon fry we released hid behind the debris where sweeping velocity was disrupted. The fish became passive as a result of fatigue, and eventually became impinged and rode up the near-vertical face of the screens and over the top. When the fish reached the water surface behind the screens, they washed free and swam away, apparently unharmed. Impingement was rare on screens that were free of driftwood and debris. Whether this was because of the lack of disruption to the sweep velocity or because of a balanced sweep-to-approach-velocity ratio is not known.

Impingement of fish on the front of the screens could possibly be reduced in three
ways: 1) by balancing the flows among the screens more accurately; 2) by stoplogging at the surface behind the screens to reduce approach velocity at the water surface in front of the screens; or 3) by installing a skimmer in front of the screens to prevent floating debris from accumulating on the face of the screens.

Balancing flows among the screens would require intensive flow measurement and stoplogging at each screen. Stoplogging requirements might vary with canal level, requiring that the measurements be made several times during the irrigation season. Stoplogging at the surface behind the screens, if effective at reducing approach velocity at the surface in front of the screens, would be a much less tedious solution. A skimmer in front of the screens might be more expensive to install, but would probably require less maintenance and adjustment. The need for these or other improvements is contingent on the importance placed on the losses attributable to impingement and entrainment.

Richland Screens

The Richland Screens prevent fish from entering the canal downstream of the screening facility when the canal is operated within the specifications outlined in the operating criteria. No fish released in front of the screens were captured in the canal behind the screens. However, we suggest periodic inspection of the screen seals and the wooden sill under the screens.
SUMMARY

Release and capture tests and other monitoring studies have been conducted at four diversion screen facilities in the Yakima Basin: the Sunnyside Screens (Neitzel et al. 1985), the Richland and Toppenish/Satus Screens (Neitzel et al. 1986), and the Wapato Screens. The objective of our evaluations is to determine whether or not fish that have entered an irrigation canal are safely diverted back to the river. The objective is met by determining if: 1) fish that pass through the diversion are killed, injured, or eaten by predators; 2) fish migration is delayed at the screen structure; and 3) fish are prevented from passing through or over the screens. These objectives are addressed in the various phases of the work plan.

PHASE I

Phase I tests were conducted at the Sunnyside Screens with chinook salmon and steelhead smolts. The test data indicated that fish safely pass through all components of the fish bypass system. No Phase I tests were conducted at the Richland or Toppenish/Satus screens because the fish bypass systems did not incorporate intermediate and terminal bypasses, traveling screens, or fish water pumpback systems in their designs. No Phase I tests were conducted at the Wapato Screens because none of the components of the fish passage facility differed significantly from components at the Sunnyside Screens, which were proven safe for fish passage.

PHASE II

Phase IIa tests have been completed at all four screening facilities. At the Sunnyside Screens, fish were released at either the trash racks or the headgates. Fish captured after moving through the screen forebay and diversion system were not injured or killed. At the Richland, Toppenish/Satus, and Wapato Screens, fish were released only at the trash racks. Captured fish were not killed or injured. Tests at the Sunnyside Screens were conducted with chinook salmon and steelhead smolts, and tests at the Richland, Toppenish/Satus, and Wapato Screens were conducted with chinook salmon fry or fingerlings as well as chinook salmon and steelhead smolts.

Phase IIb tests were conducted at the Sunnyside, Richland, and Wapato Screens. At Sunnyside, tests were conducted to evaluate the intermediate bypass system, the terminal bypass system, the secondary separation chamber, and the primary fish return pipe. At the Richland and Wapato Screens, the fish return pipe was evaluated. Fish successfully passed through each of the components without injury or delay.

PHASE III

Phase III tests have been conducted at the Richland and Wapato Screens. Pipe tests were conducted under two bypass flows at the Richland Screens. Fish were not injured or killed at either bypass flow. Evaluations at the Wapato Screens were conducted during low and full canal flow conditions. Fish were not injured or killed in either test; however, movement rate was slower during low canal flow conditions. Opportunities to conduct tests under different canal flows have been limited because of delays in construction and startup at the Sunnyside, Richland, and Toppenish/Satus Screens. The Sunnyside and Toppenish/Satus Screens were evaluated only under full canal flow conditions and the Richland Screens only under minimum flow conditions.

PHASE IV

Native fish were collected during all bypass tests. The gut contents of predacious fish were examined. Predacious bird activity was monitored in the vicinity of each of the screening facilities. The screening facilities do not cause an increase in predation. Rotary drum screens were examined during bypass tests to determine if any fish were impinged on or passed over the screens. Successful screen integrity tests have been completed at the Richland and Wapato Screens. The Richland Screens are effective at preventing fish from entering the irrigation canal; however, some fish passed over the screens and through faulty screen seals at the Wapato Screens.
RECOMMENDATIONS

Fisheries evaluations have been conducted at four diversion screen facilities: the Sunnyside, Richland, Toppenish/Satus, and Wapato Screens. Data were collected to address five areas of concern: fish survival, predation, migration delays, screen passage, and effects of operating conditions. The results of tests addressing each concern were integrated to evaluate the effectiveness of the screens.

The data indicate that fish are not descaled or killed as they are diverted by the screening facilities; however, descaling tests should be conducted at future diversion sites to assess potential site-specific problems. Emphasis should be placed on correlating descaling to canal operations (Phase III). The periods when canal operating conditions are of greatest concern are 1) during canal startup, and 2) during peak migration of native salmonid stocks in the vicinity of each screening facility.

We have not observed increased predation on juvenile salmonids in or near screen facilities that could be attributed to the screens. Predacious fish do not appear to concentrate within the screening facilities. We plan to conduct canal surveys in Fall 1987 when canals are dewatered for the winter. Unless these surveys indicate otherwise, predation concerns should be assigned a lower priority in future evaluations.

Fish are not involuntarily delayed at or within the screening facilities when bypass flows are set according to the operating criteria. Salmonids that have not completed smolt transformation may reside in screen facility forebays when canal flows are low or flow criteria are not achievable. At the Wapato Canal, bypass flows can be less than design criteria specifications when the canal surface elevation is less than 284.3 m (932.8 ft). In 1987, the surface elevation in the Wapato Screens forebay was less than 284.3 m (932.8 ft) from March through April. Efforts should be made to minimize abnormal flow events at each screening facility by incorporating fish bypass flow into canal startup operations.

Tests to evaluate screen integrity should continue to have high priority. Screen integrity tests we completed at the Richland and Wapato Screens indicated that the effectiveness of screens in preventing fish from entering the irrigation canal can vary. The Richland Screens were very effective at preventing fish from entering the canal, primarily because of low approach velocities in the screen forebay. However, at the Wapato Screens, poor seals were responsible for some fish loss. Annual inspection and replacement of faulty seals might alleviate the problem, but a new screen seal design may be necessary. Screen seals at the Sunnyside Screens are similar to those at the Wapato Screens and might also require improvement. Screen integrity tests with 0-age chinook salmon should be conducted at the Sunnyside Screens.

Chinook salmon fry passed over the rotary screens at the Wapato facility. Water flows did not appear to be uniform through all of the screens, resulting in a higher approach velocity at some screens. Passage over the screens appeared to be related to the presence of driftwood or other floating matter at the water surface in front of screens with high water flow. Stoplog adjustments behind the screens to achieve uniform flow might eliminate the problem; however, modifications in front of the screen, such as the addition of a skimmer or spray system, might also be necessary. Screen integrity problems must be addressed immediately because of plans by the Yakima Indian Nation to rear 250,000 fall chinook in the Wapato Screens forebay in the spring of 1988.

The operating criteria for each screening facility must rewritten to cover the entire range of potential flow conditions each canal. The criteria must be written to correspond with measurement facilities at the screens. For example, some of the staff gauges needed to adjust bypass at the Wapato Screens are not installed. Additionally, the operating criteria were written to address full canal flow conditions but are vague or lacking in information on operations during canal startup or during low canal flow.
REFERENCES


