### CANADA/BRITISH COLUMBIA FLOODPLAIN MAPPING AGREEMENT Ministry of Environment, Lands and Parks Water Management Division

A Review of the Floodplain Mapping Study for the Salmon and White Rivers near Sayward, B.C.

Hydrology Branch Victoria, British Columbia February 1995

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### **Table of Contents**

PREF	FACE			•,••	1
1.	LOCA	ATION	<u> </u>		2
2.	BACE 2.1 2.2 2.3 2.4 2.5	Flood Photo	UND TO STUDY Studies ation ling - 1990 ographs Water Mark Data		4
3.	REVI 3.1 3.2	1980	Studies - General		8
4.	FLOO	DD MA	AGNITUDES - 1993		g
5.	HYD 5.1 5.2	Salm	IC ANALYSIS - 1993		11
6.	<u>OCE</u>	AN WA	ATER LEVELS		14
7.	FLOO 7.1	ODPLA Comp	AIN MAPPING		14 14
8.	CON	<u>CLUS</u> 1	<u>IONS</u>		15
9.	RECO	OMME	ENDATIONS		17
			<u>Figures</u>		
Figur Figur Figur	re 2	-	Study Area Location Key Plan Typical Floodplain Cross Section		
			<u>Tables</u>		
Table Table		- 	"Q" Based on Unit Runoff Estimates (Pages 1-5) High Water Mark Elevations (Pages 1-4)		

## Tables (cont.)

Table 3	•	Comparison of 1993 Elevations to 1980 Elevations
Table 3	•	(Pages 1-5)
Table 4	-	Sensitivity to "n" Value Increases (Pages 1-13)
Table 5	-	Sensitivity to "Q" Increases
Table 6	-	Sedimentation Tests
Table 7	-	1993 Flood Levels vs. 1980 Flood Levels
		Salmon River (Pages 1 and 2)

# **Appendices**

Appendix 1 -	Detailed Information Sources	
Appendix 2 -	Photos of Study Area	
Appendix 3 -	Hydrology Study	
Appendix 4 -	Newspaper articles of November 1990 Floods	
Appendix 5 -	Floodplain Mapping - Salmon and White Rivers	
**************************************	Drawing A5282, Sheets 1 to 6	
Appendix 6 -	1990 Flood Data - Salmon and White Rivers	
	Drawing 94-14 Sheets 1 to 6	

# FLOODPLAIN MAPPING STUDY SALMON AND WHITE RIVERS

### PREFACE

This review has been undertaken by the writer under the direction of Mr. R.W. Nichols, P.Eng., Head Floodplain Mapping, Flood Hazard Identification Section.

The purpose of this review is to present a description of the methodologies used and the results of the studies undertaken to review the December 1980 floodplain mapping for the Salmon and White Rivers, Drawing No. A5282 Sheets 1 through 6 (Appendix 5). As no design brief was produced for the 1980 studies this review will also provide background information to those studies.

The process used in this review is as follows:

- 1) Selection of 1990 high water marks which were deemed appropriate for the calibration of the HEC-2 model;
- 2) Review of the 1980 study model to ensure selected channel and overbank distances and "n" values are appropriate for use with the current data;
- 3) Calibration of the HEC-2 models to November 11, 1990 flood level data based upon flow estimates provided by the Hydrology Section;
- 4) Determination of the 1:200 year frequency flood levels including allowances for hydrologic and hydraulic uncertainties;
- 5) Comparison of the results of the 1993 studies to those of the 1980 studies;
- 6) Undertake field visits to the study area to view and assess the new bridges and other areas of concern within the watersheds;
- 7) Obtain current bridge data and road alignments from Ministry of Transportation and Highways;
- 8) Review the existing mapping with regards to revising the title block and accompanying notes and/or assessing the fan hazard areas that occur within the mapping project area; and,
- 9) Prepare drawings based upon the existing floodplain mapping and using updated air photography to indicate the 1990 High Water Marks, 1991 channel locations and current highway locations.

### 1. LOCATION

The Salmon and White River floodplains are located on north eastern Vancouver Island near the community of Sayward, some 70 km north of Campbell River (Figure 1). The majority of the study area lies within the jurisdiction of the Regional District of Comox-Strathcona with only the tidal portion within the boundaries of the Village of Sayward (Figure 2). The local economy of the area is primarily forest industry dependant with MacMillan Bloedel having major holdings in TFL 7. As with many areas on the island, recreation opportunities in the Sayward Valley are abundant.

### 2. BACKGROUND TO STUDY

### 2.1 1980 Studies

In the fall of 1975 heavy rainstorms blanketed the north end of Vancouver Island. Flooding was widespread, with communities such as Courtenay, Campbell River and Sayward affected. Major flooding of the Sayward Valley occurred when the Salmon and White Rivers overtopped their banks. Many residents were evacuated by Coast Guard Search and Rescue helicopters (Appendix 1.5).

Following this flood event, high water mark locations were identified and river surveys undertaken by the Technical Support Section for the preparation of floodplain mapping. Using the data obtained, river modelling was undertaken employing the water surface profile computer program HEC-2 (written by the U.S. Army Corps of Engineers) and the results transferred to 1:5000 scale orthophoto mapping (May 1976 photography). The floodplain mapping (Drawing No. A5282, Sheets 1 to 6, Appendix 5) extends from tidewater at Salmon Bay upstream approximately 25 km to above the confluence of the Memekay River. The White River portion of the floodplain mapping project extends from the confluence of the Salmon River upstream to just above the MacMillan Bloedel logging bridge, a distance of under 2 km. The completed mapping was released for public distribution in December of 1980.

The floodplain mapping was subsequently designated under the terms of the Canada/British Columbia Floodplain Mapping Agreement in December 1987. The Comox-Strathcona Regional District, electoral area

"H", within whose jurisdiction the floodplain mapping lies, has not incorporated the floodplain mapping into land use bylaws in this electoral area to date. New home construction on existing floodplain properties within the study area has not necessarily been flood proofed except in instances involving subdivision of lands pursuant to Section 82.1 of the Land Title Act. As discussed in Section 2.4, recent (1990) floods have motivated some home owners to elevate their homes to minimize future flood damages (see photographs Appendix 2).

### 2.2 Litigation

On January 15, 1987 a minor flood was reported on the Salmon River in the vicinity XS 79/80 (Drawing No. A5282 Sheet 5, Appendix 5 and photos Appendix 1.5). This area, known locally as the "Foort Farm", was being developed as a fish hatchery by Sea Farms Canada Ltd. Federal Fisheries approval, required for the hatchery development, was contingent on the site being not subject to flooding for a 1:30 year frequency flood event. A local engineering firm had been engaged to determine the suitability of the site. During the flood, lands adjacent to the buildings under construction were flooded however the buildings themselves were not inundated (Refer to photos on the 1980 design file, Appendix 1.5).

Following the report of the site being inundated, staff from the Nanaimo Water Management regional office viewed the site by helicopter to assess the situation. From this inspection it was determined that a debris blockage in the main channel of the Salmon River upstream of the hatchery site directed flow along an overflow channel adjacent to the site. As this was an isolated occurrence and no other reports of flooding in the valley were received or noted, flooding at this site was deemed to be "nuisance flooding" by the ministry. It should be noted that flood levels did not exceed the designated flood level for this location.

As a result of the inundation of the hatchery site property, the owners abandoned their plans for the site. As a result of these circumstances, the owners of the property embarked upon legal recourse which resulted in third party action against the Crown (File 35100-30/920-7253, Appendix 1.5). The basis of their action was that the ministry had been negligent in the preparation and issuance of the floodplain mapping. In their action they claimed that the mapping contained errors in the location of the flood level isograms, and in doing so the flood level

designated for this location was too low. The litigation lasted almost 3 years, during which both sides engaged expert witnesses to comment on the validity of the mapping.

As the litigation was drawing to a conclusion, repeated heavy rainstorms struck the north end of the island and the Sayward Valley was severely flooded. This occurred not once but three times during the course of a four week period. The flood levels were of a similar magnitude to that of the October 1975 flood event upon which the December 1980 floodplain mapping was based.

Due to the circumstances of these events, the court case was continued and the data that had been obtained from the 1990 flood events was The ministry's position during the case was that the floodplain maps depict the 1:200 year flood levels assuming open channel flow conditions. The levels indicated on the mapping depict the recommended level for administrative purposes designed to minimize flood damages. The January 1987 event was considered to be nuisance flooding. Although overland flow was evident at the site during this event, the designated flood level was not exceeded. This was an isolated, localized occurrence with only a small percentage of the Given the broadness of the floodplain the floodplain inundated. potential is there for the floodplain to attenuate a much greater increase in flow with little increase in water level (See Figure 3 "Typical Floodplain Cross Section). The three subsequent events in November 1990 had a greater magnitude than the January 1987 event but did not incur flooding of the lands at the hatchery site. Thus the nuisance concept (debris blockage) of the Ministry was validated

The outcome of the litigation found in favour of the Crown. The findings of the judge, Honourable Justice Murray, concluded that the production of floodplain maps is similar to predicting the weather. It is with a combination of judgement, experience and available data, that the predictions are made, and that the flood levels are only **predictions**. In making his decision, the judge referred to Genesis 7:19 of the Bible and decided that Noah required the benefit of divine intervention for his **accurate prediction** of the coming floods.

### 2.3 Flooding - 1990

As stated previously, flooding again occurred in the Sayward Valley

during the fall of 1990. The first reports were received in late October, when minor floods resulted in a debris jam at the new Sachts and Hammond bridges which were under construction (XS 5 Drawing 5282 sheet 2 and photos Appendix 1.8). At this location a temporary low level work bridge platform built to facilitate construction of the main bridge was destroyed by the debris build up. Ponding from the debris jam resulted in a construction shack and adjacent lands being flooded. Backwater effects were evident upstream of XS 6 which resulted in a home located adjacent to the left bank being nearly flooded.

Some overland flow also occurred upstream at the "Duncan Bridge" (XS 22, Drawing A5282 - Sheet 3). Portions of the Sayward Road either side of the bridge were flooded to a depth of about 0.2 metres. Minor scouring of the shouldering occurred. Local highway maintenance personnel indicated that flooding of this section of the road was quite common during periods of heavy rainfall.

Inspection at the "Foort Farm" hatchery site indicated the overflow channel to be active although it did not reach bank full conditions. High water mark data (Appendix 1.9) was obtained both upstream and downstream of this site as well as the area in the vicinity of the bridges under construction.

Major flooding next occurred on November 11, 1990 when many parts of the Sayward Valley were inundated (Appendix 4). Numerous homes throughout the valley were flooded and the residents evacuated, the Sayward school heavily inundated (see videotape on file by Campbell River Community Television, Appendix 1.10). The White River highway bridge was destroyed. Much of the road and bridge network in the MacMillan Bloedel logging area was damaged. Staff from the Flood Hazard Identification Section (FHIS) in Victoria attended the area, conducted investigations and made observations, and obtained high water marks throughout the mapping area of the valley. A site inspection was made of the "Foort Farm" by FHIS staff and it was noted that flooding of the hatchery site had not occurred. General consensus among the local residences indicated this flood to be nearly equal to that of 1975. This was subsequently confirmed by high water mark comparisons of these flood events.

On November 23, 1990 flooding once again inundated the Sayward Valley. This flood was again of a similar magnitude to that of

November 11, 1990 and October 1975 with many areas again requiring evacuation. On December 4, 1990, as staff from Flood Hazard Identification and Technical Support Sections were conducting field surveys to establish flood levels for the November 11 event, yet another flood occurred. Similar to the previous floods of November, many areas of the valley were once again inundated. Additional high water mark data was acquired from this event. Neither of these 1990 flood events produced flooding at the "Foort Farm" hatchery site.

### 2.4 Photographs

Photograph 1 (Appendix 2) shows a home situated in the vicinity of XS 57 - White River (Drawing A5282 - Sheet 3). Note the high water mark location. This home was inundated during the November 11 and 23, 1990 floods. Photograph 2 is of the same home but subsequently raised between the November 23 and December 4, 1990 floods. Floodproofing was undertaken by the landowner without the benefit of public funding. Unfortunately the floodplain mapping was not consulted and therefore the home does not appear to elevated to the flood level (1:200 year) shown on Sheet 2. Had a bylaw been in place by the Regional District, the structure may have been floodproofed to Ministry standards at only slightly greater cost.

Photograph 3 and 4 (Appendix 2) is a home in the vicinity of XS 17,18 Salmon River (Drawing A5282 - Sheet 3). This home was flooded during the 1975 event. Following this flood the landowner raised the house approximately 2 feet. Note that at this location the homes are located in a low swale approximately 1.5 metres below the average ground level. During the November 1990 events, flood levels reached the underside of the floor joists. Calculated flood levels for this location indicate this home to be in excess of 2 metres too low to meet Ministry Standards.

Photograph 5 (Appendix 2) is a home in the vicinity of XS 14/15 (Drawing A5282 - Sheet 3). This home was also flooded during the November 1990 events. This home also has been raised since these events (see photograph 6). It is not known if the floodplain mapping had been consulted but it is estimated that the main floor of the home is now at, or nearly at, the flood level (1:200 year) shown on sheet 3.

Photograph 7 (Appendix 2) indicates H.W.M. 15 and 16. At this location inundation of the floodplain was caused by overland flow from upstream.

The high water mark at this location was just 0.1 m below the flood level (1:200 year). River levels adjacent to this location (photograph 8) were approximately 0.7m below the 1980 1:200 year flood level (this location is within the influence of backwater effects caused by debris jamming at the construction platform at "Sachts" bridge). From the above evidence it appears that the Ministry needs to review its policies regarding floodproofing. Floodproofing requirements to the flood level (1:200 year) or 1 metre above the adjacent ground, whichever is the greater elevation to account for topographic/flow conditions in the floodplain fringe should be considered.

### 2.5 High Water Mark Data

Following the November 11, 1990 flooding, high water marks were identified at 57 different locations throughout the mapping project area. A determined effort was made to ensure that as many of these were located at or near the locations of the 1975 high water marks wherever possible. This was done to assist in resolving the relationship of the magnitudes of the 1990 event and the 1975 event. The 1990 high water marks were photographed and surveyed geodetic elevations obtained in most cases. At some locations ground evidence was either destroyed by the successive flooding events or dismissed for other reasons.

This data was later compiled in a 3 ring binder and includes copies of the floodplain maps and mosaics indicating high water mark locations. Also included is a table which indicates the 1990 and 1975 flood levels relative to the 1980 1:200 year flood levels (Appendix 1.9).

Duplicate mylar copies of the floodplain mapping were obtained for use as a base to create a permanent record of the high water mark locations and elevations. These drawings are entitled "1990 Flood Data - Salmon and White Rivers" Drawing No. 94-14, Sheets 1 to 6 (Appendix 6). The drawings include data obtained from updated air photography of the mapping areas obtained in 1991. The air photography was used to create an uncontrolled mosaic of the study area which allowed the transfer of changes in channel location, topographic features and highway alignments to the drawings.

### 3. REVIEW OF THE 1980 FLOODPLAIN MAPPING

The 1990 flooding events provided the opportunity to make use of the

data obtained to review and evaluate the 1980 floodplain mapping.

### 3.1 1980 Studies - General

The 1980 flood profile calculations used high water mark data obtained from the October 1975 flood event. Some difficulty was encountered during calibration of the models. Due to hydrologic uncertainties between daily and instantaneous discharge relationships (memo dated February 3, 1976 and April 9, 1980 - file 0323545 & design file), a conservative approach to modelling was employed using higher than normal Mannings "n" values. To determine flood levels, a 0.61 metre freeboard allowance was added to the calculated 200 year daily water surface elevation and compared to the corresponding calculated 200 year instantaneous water surface elevation. The highest of the two levels was selected as the flood level. In view of the high estimated instantaneous discharge and Manning's "n" values employed and in consideration of the broad floodplain it was decided to not add an additional 0.3 metres to the instantaneous calculated level as experience indicated that this would result in unrealistically high levels. This 1980 decision is validated by recent data. For example, Table 3 indicates that at XS 13, the 1980 selected flood level is 10.64 metres GSC or 1.43 metres above the 1990 observed flood level. The calculated 1990 (1:200 year) flood level at this section is 10.24 metres GSC or 1.03 metres above the 1990 observed level.

### 3.2 1993 Studies - General

As stated previously, following the November 1990 floods high water marks were identified and geodetic elevations obtained for use in calibration of the HEC-2 models. Revised hydrology estimates were obtained (Appendix 3) for the Q200 daily and instantaneous discharges. In keeping with Ministry practice, the addition of 0.61 metres to the calculated 1:200 year daily level and 0.3 metres to the calculated 1:200 year instantaneous level was applied to take into consideration hydraulic and hydrological uncertainties. The results were then compared to the existing (1980) flood levels as shown in Table 3. The table provides details such as selected Manning's "n" values, discharges, calculated flood levels and model calibration results.

Sensitivity studies were undertaken to determine the effects of various changes in discharge factors and relative Manning's "n" values. The

studies took cognizance of such factors as changes in river regime, new bridge designs and approach fills to reflect existing conditions. Table 4 is a summary of the results of the "n" value sensitivity studies. Additional studies were undertaken to determine the effects of changes in discharge. The results of these studies are outlined in Table 5.

Studies were also undertaken to determine the meteorological effects on tide level predictions and the ocean flood level for Salmon Bay at the mouth of the Salmon River (Appendix 1.6).

### 4. FLOOD MAGNITUDES - 1993

Peak flow events on Vancouver Island as with other coastal areas in British Columbia usually occur during the late fall and early winter periods when warm, heavy rainfall is combined with an early snowpack and result in a rise in freezing level.

Water Survey of Canada (WSC) provided discharge estimates for the three major events of November 11, 23 and December 4, 1990. Initial reviews of these estimates indicated a discrepancy when compared with the 1975 event. Even though the flood levels were similar, the discharge estimates that had been provided for November 11, 1990 were considerably lower than October 1975. This discrepancy was pointed out to Water Survey of Canada who then undertook a review of their original estimates for the events. WSC determined that an error had been made in establishing the rating curve for the gauge. The curve had been erroneously made as a simple straight line extension of the metered flows and did not take into consideration overbank flows above and beyond bank full stages. After determining this, Water Survey of Canada recalibrated their rating curve and have revised the published discharges for these events (see letter on file 920-7253 dated April 12, 1991).

Gauge 08HD006 - Salmon River near Sayward, located just downstream of the White River confluence, is one of three active hydrometric stations in the study area. Prior to 1981 the station was located further downstream in the vicinity of the "Duncan Bridge" near XS 22. The station has been providing maximum and minimum daily discharge records since 1956 with maximum instantaneous records being available since 1982 only. According to the Water Survey of Canada publication "Surface Water Data - British Columbia" reliability of the records for the

maximum daily discharges for the earlier periods of record are considered to be only fair. Maximum instantaneous discharge recorded occurred on November 11, 1990 at 1560 m³/s. Maximum daily discharge recorded since 1981 occurred on November 23, 1990 at 1280 m³/s.

Gauge 08HD007 - Salmon River above Memekay has been in operation providing instantaneous and daily discharge records since 1960. As with Gauge 08HD006, reliability of high flow records are considered to be only fair. Published peak flows for the November 1990 events are 489 m³/s instantaneous on November 23 and 320 m³/s daily on November 11.

Gauge 08HD015 - Salmon River above Campbell Lake Diversion has been in operation since 1981. Peak daily and instantaneous flows were recorded on Jan 11, 1987 at 207 m³/s and 249 m³/s respectively. Peak flows for the November 1990 events are not available.

Updated hydrology studies were requested following the 1990 floods. Final estimates were received from the Hydrology Section in a memo dated July 23, 1992 (Appendix 3). The study utilized a frequency analysis of updated stream flow records to 1991 and a modified procedure for estimating instantaneous peaks from manual gauges. In support of these estimates, the individual drainage basins and subbasins areas were digitized from 1:50,000 scale topographic mapping and unit runoff estimates produced. These estimates compared favourably with the discharge estimates provided by the Hydrology Section. The results are listed on Table 1.

### 5. <u>HYDRAULIC ANALYSIS - 1993</u>

Information sources listed in Appendix 1 were utilized in the HEC-2 water surface profile computer program developed by the Hydrologic Engineering Centre, U.S. Army Corp of Engineers in Davis, California. The flood profile studies assumed open channel flow conditions. The 1980 studies utilized BC Systems Corporation's IBM mainframe computer. The 1993 studies utilized the 1980 models converted to PC format for use with the "Haestad Methods" (version 6.4) of the HEC-2 program which is the current format in use by the Ministry.

### 5.1 Salmon River

The Salmon River was divided into two reaches for ease of modelling. This was due to the length of river, number of cross sections, and the White River tributary influence. Reach 1 extends from tidewater at XS 0.1 upstream to XS 32 above the White River confluence. Reach 2 continues upstream starting at XS 32 extending to XS 97 above the Memekay confluence which is the upstream limit of the study. Flood levels for a number of named tributary streams including the Memekay River were not calculated during the study. These are noted on the mapping as "Limit of Study". The calculations for the Salmon and White Rivers do take into consideration the contributing discharge by these tributaries (Table 1).

A plot run of each model was made using the November 11, 1990 flows to review flow regimes, loss coefficients, reach lengths, overbank data and relative Manning's "n" values. The purpose of this was to review and update the models to reflect current conditions.

Data for the new "Sachts" and "Hammond" bridges and the approaches was obtained from Ministry of Transportation and Highways (MOTH) (Appendix 1.7) and the cross sections at XS 4.1, 4.2 were recoded. The coding for the bridge crossing at XS 27.1 and 27.2 on the Salmon River was deleted from the model as the structure was removed due to its derelict condition by MOTH in 1992. It should be noted that due to deck failure, the "Duncan" bridge located at XS 20.1, 20.2 is slated for replacement in the near future. MOTH indicates that the preliminary design calls for a more hydraulically efficient centre support pier although foundation conditions may not allow for this design. It is anticipated that some modification to the bridge approaches will be required.

High water mark elevations from the November 11, 1990 event, were coded at the appropriate cross sections to facilitate calibration of the models. Use of the high water mark data and revised flow estimate for calibration resulted in a reduction to the conservative "n" values used in the 1980 model to reflect this new data.

Runs were made using both the Q200 year and Q20 year daily and instantaneous revised flows. Comparisons of the results of these runs indicate the sensitivity of models to various discharges (Table 5).

Additional runs were made concentrating on the "Foort Farm" hatchery area as some channel avulsion has been experienced in this area. Cross sections in this area were modified to reflect current conditions. Adjustments were also made to channel and overbank reach lengths and Mannings "n" values. Results of these runs indicate that the broadness of the floodplain (in excess of 1km) provides sufficient capacity to compensate for channel processes with little change in water level. It was noted from the instantaneous and daily runs that a 25% increase in discharge resulted in an increase in water levels of less than 0.3 metres.

Sensitivity to "n" value increases were also studied. The studies determined that for Reach 1, an increase in "n" values in excess of 20%, can be accommodated by the selected flood levels. For Reach 2, the flood levels selected can withstand a 40% increase in "n" value. This would again confirm that the broadness of the floodplain, especially in the upper reaches contributes a significant attenuation to flood level increases (Table 4).

Sensitivity studies were also undertaken to determine the effects of sediment deposition in the channel area. A portion of reach 2 of the Salmon River from XS 79 to XS 86 was chosen for this test as channel aggradation is active in this area and also in question during the legal proceedings. Numerous models were made in which up to 2.5 metres (in 0.5 metre increments) of the lower elevations of these selected channel cross sections were removed. The flood levels derived from these runs were used for comparison to the Q200 daily run. These studies indicate the ability of the floodplain to attenuate the rise in water levels should channel capacity be reduced in isolated areas (Table 6).

Table 3 indicates the 1993 flood levels based on adopted Ministry criteria of Q200 daily flows + 0.61m freeboard and Q200 instantaneous flows + 0.3m freeboard allowances. The table also includes the 1980 selected flood levels and the difference between the 1993 flood levels and 1980 flood levels, which have been summarized in Table 7.

### 5.2 White River

The original 1980 White River model contains 16 cross sections starting at XS 57, approximately 400 metres upstream of the confluence with the Salmon River, and extending to XS 68, a distance of about 2000 metres

upstream. As was the case with the 1980 Salmon River model, the White River models also used high "n" values for the channel and overbank roughness characteristics to compensate for limited streamflow and calibration data. The 1993 study calibration run was made using the 1990 high water mark elevation at XS 57 for the starting water surface level. This provided a good match to the observed elevations upstream.

An additional model was made using XS 25.2 on the Salmon River for the starting cross section. The cross section was modified by removing the bridge piers as there was no surveyed cross section immediately upstream of the bridge. The calibrated level and corresponding flow determined from the Salmon River - Reach 1 was used as the starting water surface elevation. This run provided an additional check on the calibration of the White River model as the reach is relatively short with limited high water mark data available. It also confirmed the calibration of the first model by allowing the use of the levels determined from the various Salmon River models to be used as the starting water levels. Bridge geometry provided by MOTH (Appendix 1.8) was also coded to reflect the newly constructed White River bridge at XS 60.1, 60.2.

Updated hydrology estimates have revised the Q200 instantaneous flow downward from the 1980 estimate of 1388 m³/s to 1060 m³/s. Although there is no gauge on the White River, flow estimates are based on Salmon River gauge observations above and below the White River. The new Q200 daily discharge of 684 m³/s remains virtually unchanged from the 1980 estimate (694 m³/s). As was the case in the 1980 studies, the instantaneous "Q" provides the dominant flood levels.

As was the case in the Salmon River models, sensitivity to "n" value increases were also undertaken to evaluate the model. Model runs were made using the selected "n" values multiplied by factors of 1.1, 1.2, 1.3 and 1.4. The studies indicated that the 0.3m freeboard allowance was sufficient to contain a 40% increase in "n" values up to XS 66 then the model becomes less tolerable (Table 4).

Sensitivity to discharge changes were also investigated. These studies indicate the model to be relatively sensitive to "Q" increases with the 1993 flood levels sufficient to withstand an increase in discharge of about 10% (Table 5).

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### 6. OCEAN WATER LEVELS

The ocean water level for floodplain mapping purposes is based on the sum of the astronomical high tide or higher high water large tide (HHWLT), storm surge and an allowance for wave run up. Salmon Bay is located on Johnstone Strait and is sheltered from direct exposure to Pacific Ocean storms and therefore only exposed to local wind and waves from the north across Johnstone Strait. An analysis of storm surge was carried out by B.J. Holden, P. Eng. of the Flood Hazard Identification Section (Appendix 1.6). Results of this analysis, which utilized standard methodologies, are summarized below:

HHWLT 2.5 metres GSC Storm Surge 1.0 metres GSC 3.5 metres GSC 3.5 metres GSC

For administrative purposes, an allowance of 0.3 metres has been added for wind chop, wave run up and local drainage resulting in an ocean flood level for Salmon Bay of 3.8 metres GSC.

### 7. FLOODPLAIN MAPPING

### 7.1 Comparison of 1980 and 1993 Flood Levels

The flood levels determined in the 1980 studies were used to delineate the floodplain limits on the existing 1 metre contour orthophoto mapping. The floodplain mapping for the Salmon and White Rivers, Drawing No. A5282, Sheets 1 to 6, indicates the location of river cross sections and survey monuments, the floodplain limits and the flood levels determined in those studies.

The river survey data included cross section data across the entire floodplain wherever feasible and bridge geometry for the 3 locations on the Salmon River and 1 on the White R. In addition to the cross sections surveys, high water mark data was obtained for the 1975 flood and used in the assessment of flood levels during the modelling process. Subsequently, additional road profile data was obtained from MOTH for the new highway alignment and bridge.

The flood levels determined in the 1993 studies were used to check the validity of those established in the 1980 study and designated under the

terms of the Canada/British Columbia Floodplain Mapping Agreement. The 1993 studies employ updated hydrology estimates, new road alignment and new bridge data but otherwise use the original cross section survey data as used in the 1980 studies. A field visit was made by Mr. R.W. Nichols and the writer to the study area between July 13 and 15, 1993 to review the area prior to completing the final hydraulic calculations concerning this project. The results of the 1993 studies confirm the flood levels derived during the 1980 studies and indicated on the floodplain mapping to be relatively conservative.

Analysis of the difference between the Salmon River 1993 flood levels and the 1980 flood levels is summarized in Table 7. As indicated, the average 1993 flood levels are 0.31 metres lower than the 1980 flood levels over the entire study area.

For the reach of the White River below the bridge at XS 60.1, 60.2 the flood levels are approximately 0.35 metres lower than the 1980 designated flood levels. Upstream of the bridge at XS 60.1, 60.2, the levels are significantly lower than those adopted in the 1980 studies, in excess of 1.5 metres in the upstream end. These lower levels are attributable to a combination of a lower "Q" and "n" values and a slightly more efficient bridge design.

Channel processes are ongoing in the upper reaches of the study area (Sheets 5 & 6). Significant quantities of debris are evident throughout this area which may serve to further compound these processes. As was evidenced during the minor 1987 event, debris build ups may result in temporary unexpected inundation of portions of the floodplain due to side channel activities during relatively minor flood events (Figure 3). Additional warning notes to the users in this area may be warranted. A further note regarding the Memekay River Fan may also be advisable (Sheet 6).

### 8. CONCLUSIONS

1. This review outlines the 1980 studies undertaken to produce the floodplain mapping sheets of the Salmon and White Rivers from tidewater to upstream of the Memekay River confluence. This document also describes the reasons for, and the results of, the 1993 review of the floodplain mapping project based on 1990 flood data.

- 2. The 1993 studies indicate that the 1:200 year flood levels, as designated on the floodplain mapping for the Salmon and White Rivers, Drawing No. A5282, Sheets 1 to 6 from the 1980 studies are relatively conservative.
- 3. Channel processes are active especially within the upper reaches of the Salmon River floodplain. Inundation of the floodplain through side channel activity can occur during minor events due to blockages within the main channel. Sensitivity studies on the White River, which is ungauged, indicate it to be relatively sensitive to "Q" increases. For these reasons the conservative flood levels determined in the 1980 studies should be retained until the uncertainties inherent in the study area, including the hydrology estimates, are satisfactoraly resolved.
- 4. The existing bridge on the Salmon River located at XS 20.1/20.2 is due to be replaced in the near future. When the design data is confirmed, it should be obtained from MOTH and the cross sections updated and modelled to determine the effects on flood levels near this location. Approvals under Section 7 of the Water Act which are required for bridge construction should stipulate that no increases in flood levels will be permitted.
- 5. The Comox-Strathcona Regional District and the Hydrology Section of the Ministry of Environment, Lands and Parks should actively seek the cooperation of Water Survey of Canada in the establishment of a hydrometric station on the White River.
- 6. The Planning and Standards Section, Floodplain Management Branch, should continue to seek the cooperation of the Comox-Strathcona Regional District in adopting floodproofing requirements in the designated floodplain areas in Electoral Area "H".
- 7. Ministry policy regarding minimum floodproofing requirements should be reviewed to include the statement "buildings shall be floodproofed to the flood level (1:200 year) or a minimum of 1 metre above the adjacent ground level, whichever is the greater". This will take into account overland flow conditions which may occur due to channel blockages and topographical changes

upstream and/or downstream of the subject property.

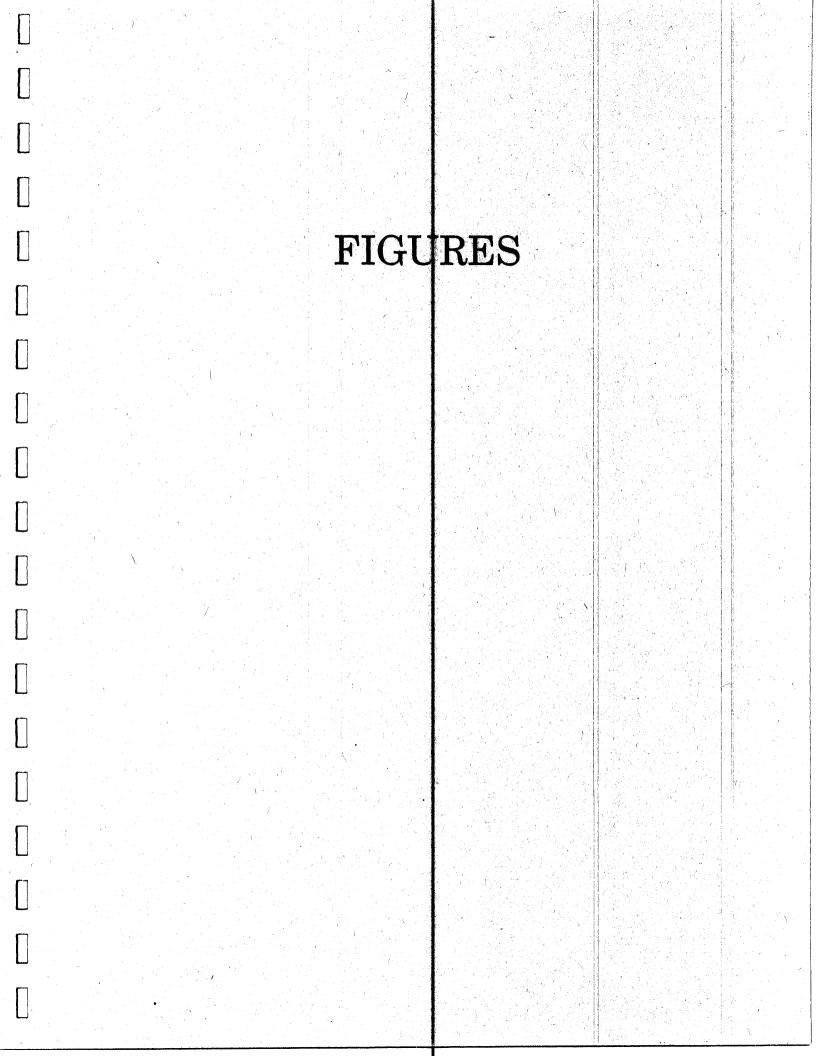
- 8. The Flood Damage Reduction Program should include options to provide financial assistance to home owners (when funding available) for floodproofing of existing homes as a viable alternative to dyking.
- 9. Flood disaster compensation claims paid by the Provincial Emergency Program (PEP) should stipulate and include floodproofing of claimants residence to reduce recurring future compensation payments.

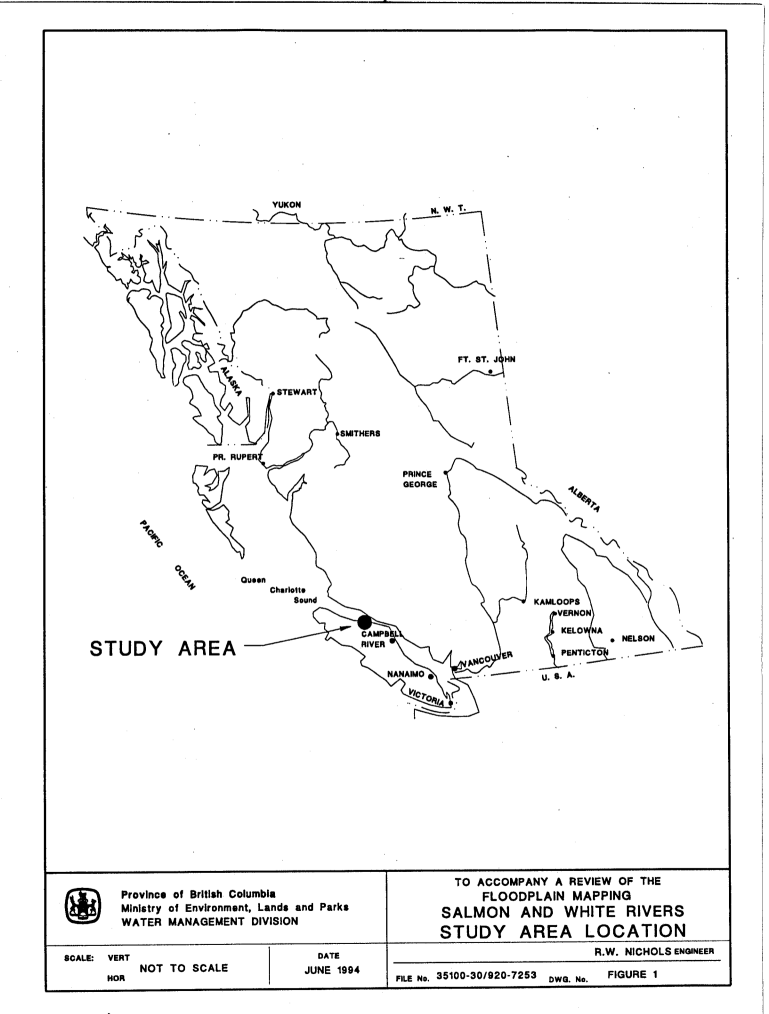
### 9. RECOMMENDATIONS

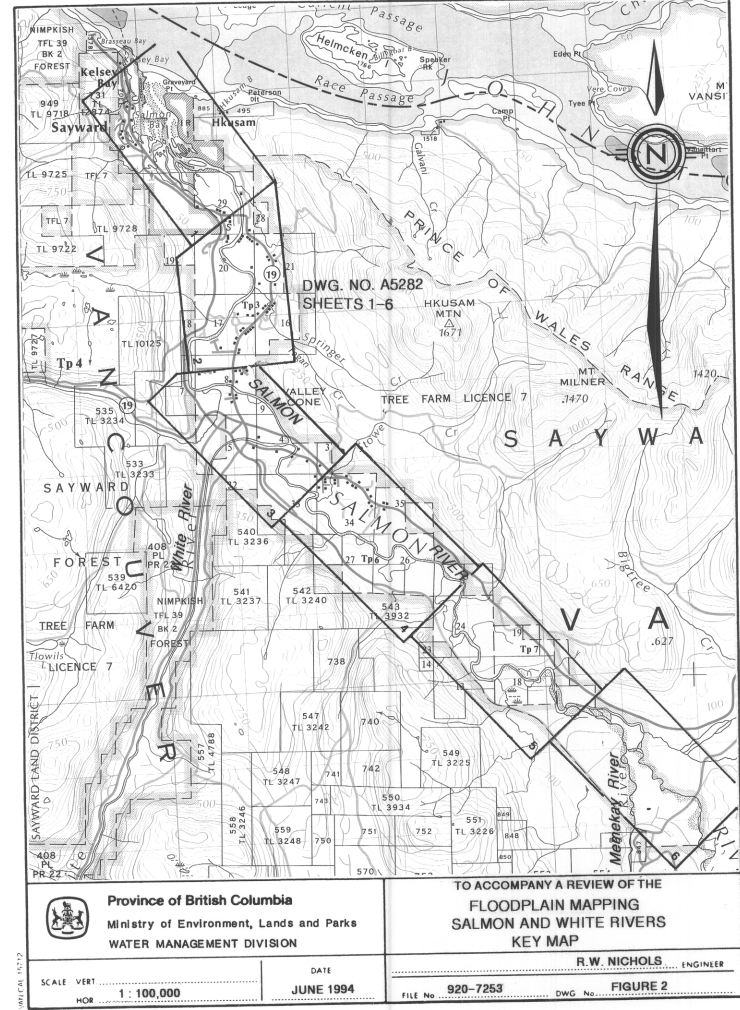
- 1. It is recommended that the flood levels and floodplain limits delineated on Drawing No. A5282, Sheets 1 to 6 be retained as shown.
- 2. The Drawings may be used for administrative purposes related to the preparation of hazard map schedules for official plans; floodproofing requirements in zoning and building bylaws; and the identification of floodable lands by Subdivision Approving Officers.
- 3. The Drawings should be modified to reflect the current topographical conditions and the results of the 1993 review. The changes should be duly noted in the revisions column on the drawings.

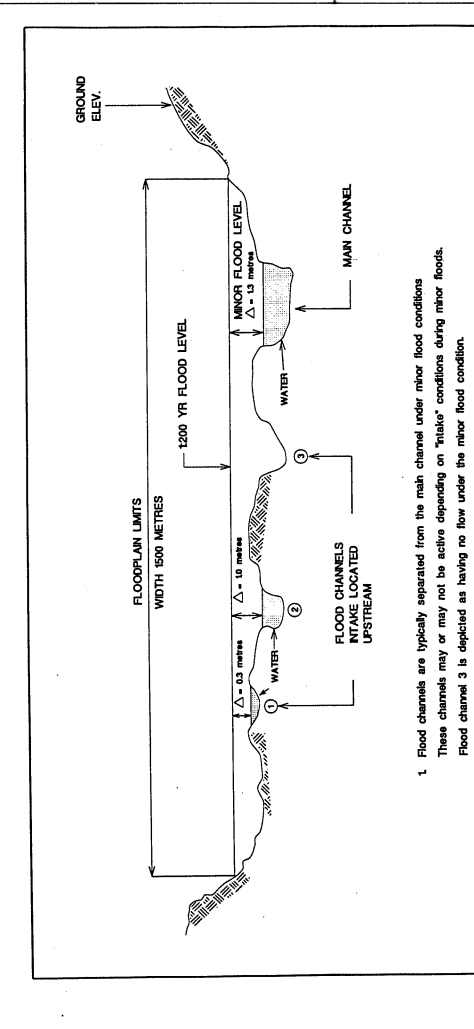
Thur form

Steve Corner
Project Technician
Flood Hazard Identification









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WATER MANAGEMENT DIVISION

Province of British Columbia Ministry of Environment, Lands and Parks

1200 year event depending on the characteristics of the topography. Once the floodplain

is completely inundated, equal flood levels are achieved in the cross section.

The flood level rise varies across the floodplain (as above) from the minor flood to the

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TO ACCOMPANY A REVIEW OF THE	FLOODPLAIN MAPPING FOR THE	SALMON AND WHITE RIVERS	PICAL FLOODPLAIN CROSS SECTION DEPICTING	OR FLOOD LEVELS VS. 1200 YEAR FLOOD LEVEL

DATE	ENGNEER
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FIGURE 3

Salm	on and White Rivers - 1993 St	Nov. 11,				
"Q" Ba	sed on Unit Runoff Estimates	Q = 1560 cn	ns at Gauge 08	HD006 (Instant	aneous)	
Summa	ary of Drainage Basins					
		Calibration F				
Area #	Name	Area in km2	Total Area	Unit Runoff (L/S/km2)	Computed Q	X-Sec
1	Upper Salmon River	112.85	112.85			
	(Headwaters to above Grilse Cr.					
2	Grilse Creek	105.19	218.04	977	233	
			070 40 (4)	1067	288	
3	Grilse Creek to Gauge 08HD015	52.08	270.12 (1)	1067	200	
	Gauge 08HD015 to 08HD007	159.36	429.48 (2)	1067	459*	
4	Gauge 08HD015 to 08HD007	109.00	725.70 (2)	1007		
5	Gauge 08HD007 to above Memekay	11.01	440.49	1067	469	89
	dadge correct to access memory					
6	Memekay River Basin & Salmon R.	211.21	651.7	1040	677	88
	at Gauge 08HD007					
7	Big Tree Creek Basin	68.83	720.53	1025	738	86
			740	1025	768**	.,
	Foort Farm		749	1025	708	
	Dia Tree Cr. to should D'Alaymala Cr.	43.9	764.43	1025	783	47
8	Big Tree Cr. to above D'Alrymple Cr.	43.5	704.43	1020	, , ,	
9	D'Alrymple Creek Basin	37.52	801.95	1025	822	46
<u> </u>	D/mympio crook baok					
10	Unnamed Creek Basin	10.67	812.62	1025	833	39
11	Unnamed Creek Basin	11.47	824.09	1025	845	34
				1000	000	
12	Stowe Creek Basin	19.21	843.3	1023	863	33
	Ot Carlot above Caves 00HD006	4.61	847.91	1023	869	26
13	Stowe Creek to above Gauge 08HD006	4.01	047.31	1025	+ 000	
14	White River Basin and Salmon R. at	357.95	1205.86 (3)	1293	1560*	25
	Gauge 08HD006	007.00	1200:00 (0)			
	dadge och ib co					
15	Gauge 08HD006 to above Springer Cr.	60.73	1266.59	1293	1638	17
17	Unnamed Cr. Basin	17.02				
			40000	1000	1670	10
16 & 1	7 Unnamed & Springer Cr. Basin	27.21	1293.8	1293	1673	10
	Haramad Ca Basin	19.73	1313.53	1293	1699	1
18	Unnamed Cr. Basin	19.73	1010.00	1255		<u> </u>
NOTE	: (1) W.S.C. Published Area - 269 km2					
INO IE	(2) W.S.C. Published Area - 248 km2			Estimate (July		
<b> </b>	(3) W.S.C. Published Area - 1200 km2				nate (July 23, 19	92)

Page 1

Salm	on and White Rivers - 1993 Stu	ıdy	1:200 ye	ar Daily		
"Q" Bas	ed on D.A. Ratio to Gauge 08HD006 (D.A. 1	206 km2)				
Summa	ry of Drainage Basins	Q = 1970 cms at Gauge 08HD006				
Area #	Name	Area in km2	Total Area	Unit runoff (L/S/km2)	Computed Q	X-Sec
1	Upper Salmon River (Headwaters to above Grilse Cr.	112.85	112.85			
2	Grilse Creek	105.19	218.04			
3	Grilse Creek to Gauge 08HD015	52.08	270.12 (1)			
4	Gauge 08HD015 to 08HD007	159.36	429.48 (2)	1169	503*	
5	Gauge 08HD007 to above Memekay	11.01	440.49	1169	514	89
6	Memekay River Basin & Salmon R. at Gauge 08HD007	211.21	651.7	1364	888	88
7	Big Tree Creek Basin	68.83	720.53	1455	1047	86
	Foort Farm		749	1455	1090*	77
8	Big Tree Cr. to above D'Alrymple Cr.	43.9	764.43	1455	1112	47
9	D'Alrymple Creek Basin	37.52	801.95	1455	1165	46
10	Unnamed Creek Basin	10.67	812.62	1455	1181	39
11	Unnamed Creek Basin	11.47	824.09	1455	1199	34
12	Stowe Creek Basin	19.21	843.3	1455	1226	33
13	Stowe Creek to above Gauge 08HD006	4.61	847.91	1455	1232	26
14	White River Basin and Salmon R. at Gauge 08HD006	357.95	1205.86 (3)	1635	1970*	25
15	Gauge 08HD006 to above Springer Cr.	60.73	1266.59	1635	2070	17
17	Unnamed Cr. Basin	17.02				
16 & 17	Unnamed & Springer Cr. Basin	27.21	1293.8	1635	2116	10
18	Unnamed Cr. Basin	19.73	1313.53	1636	2146	1
NOTE:	(1) W.S.C. Published Area - 269 km2 (2) W.S.C. Published Area - 448 km2 (3) W.S.C. Published Area - 1200 km2 *Hydrology Estimate (July 23, 1992)					

SALMON.XLS Page 2

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<del></del>	on and White Rivers - 1993 St	uuy	1.200 ye	ar Instanta	116003	
	sed on Unit Runoff Estimates		0 0110	00	LIDOOC	
Summa	ary of Drainage Basins		Q =2140 cm	s at Gauge 08	HD006	
Area#	Name	Area in km2	Total Area	Unit Runoff (L/S/km2)	Computed Q	X-Sec
1	Upper Salmon River	112.85	112.85	1904		
	(Headwaters to above Grilse Cr.		1			
2	Grilse Creek	105.19	218.04	1904		
3	Grilse Creek to Gauge 08HD015	52.08	270.12 (1)	1904		
4	Gauge 08HD015 to 08HD007	159.36	429.48 (2)	1904	819*	
5	Gauge 08HD007 to above Memekay	11.01	440.49	1904	840	89
6	Memekay River Basin & Salmon R. at Gauge 08HD007	211.21	651.7	1826	1190	88
7	Big Tree Creek Basin	68.83	720.53	1789	1288	86
-	Foort Farm		749	1789	1340*	77
8	Big Tree Cr. to above D'Alrymple Cr.	43.9	764.43	1789	1366	47
9	D'Alrymple Creek Basin	37.52	801.95	1789	1433	46
10	Unnamed Creek Basin	10.67	812.62	1789	1452	39
11	Unnamed Creek Basin	11.47	824.09	1789	1474	34
12	Stowe Creek Basin	19.21	843.3	1789	1508	33
13	Stowe Creek to above Gauge 08HD006	4.61	847.91	1789	1515	26
14	White River Basin and Salmon R. at Gauge 08HD006	357.95	1205.86 (3)	1774	2140*	25
15	Gauge 08HD006 to above Springer Cr.	60.73	1266.59	1774	2244	17
17	Unnamed Cr. Basin	17.02				
16 & 17	Unnamed & Springer Cr. Basin	27.21	1293.8	1774	2294	10
18	Unnamed Cr. Basin	19.73	1313.53	1774	2329	1
NOTE:	(1) W.S.C. Published Area - 269 km2 (2) W.S.C. Published Area - 448 km2					
	(3) W.S.C. Published Area - 1200 km2  *Hydrology Estimate (July 23, 1992)					

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Salm	on and White Rivers - 1993 St	1:20 yea				
	ed on D.A. Ratio to Gauge 08HD006 (D.A. 1	206 km2)				
Summa	ry of Drainage Basins	Q = 1350 cm	ns at Gauge 08	BHD006		
Area #	Name	Area in km2	Total Area	Unit runoff (L/S/km2)	Computed Q	X-Sec
1	Upper Salmon River (Headwaters to above Grilse Cr.	112.85	112.85	(20,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2	Grilse Creek	105.19	218.04			
3	Grilse Creek to Gauge 08HD015	52.08	270.12 (1)			
4	Gauge 08HD015 to 08HD007	159.36	429.48 (2)	875	376*	
5	Gauge 08HD007 to above Memekay	11.01	440.49	875	385	89
6	Memekay River Basin & Salmon R. at Gauge 08HD007	211.21	651.7	988	643	88
7	Big Tree Creek Basin	68.83	720.53	1024	737	86
	Foort Farm		749	1024	767*	77
8	Big Tree Cr. to above D'Alrymple Cr.	43.9	764.43	1024	782	47
9	D'Alrymple Creek Basin	37.52	801.95	1024	820	46
10	Unnamed Creek Basin	10.67	812.62	1024	831	39
11	Unnamed Creek Basin	11.47	824.09	1024	843	34
12	Stowe Creek Basin	19.21	843.3	1024	863	33
13	Stowe Creek to above Gauge 08HD006	4.61	847.91	1024	867	26
14	White River Basin and Salmon R. at Gauge 08HD006	357.95	1205.86 (3)	1120	1350*	25
15	Gauge 08HD006 to above Springer Cr.	60.73	1266.59	1120	1422	17
17	Unnamed Cr. Basin	17.02				
16 & 17	Unnamed & Springer Cr. Basin	27.21	1293.8	1120	1448	10
18	Unnamed Cr. Basin	19.73	1313.53	1120	1470	1
NOTE:	(1) W.S.C. Published Area - 269 km2 (2) W.S.C. Published Area - 448 km2 (3) W.S.C. Published Area - 1200 km2 *Hydrology Estimate (July 23, 1992)					

Saim	on and White Rivers - 1993 St	uay	1:20 yea	r Instantar	neous	
	sed on Unit Runoff Estimates		0 1100			
	ary of Drainage Basins			s at Gauge 08l	······································	·
Area #	Name	Area in km2	Total Area	Unit runoff	Computed Q	X-Sec
	Harris Calman Divar	110.05	110.05	(L/S/km2)		
1	Upper Salmon River	112.85	112.85			
	(Headwaters to above Grilse Cr.					
2	Grilse Creek	105.19	218.04	······································		·····
	Chise Ofeck	100.15	210.04	·		
3	Grilse Creek to Gauge 08HD015	52.08	270.12 (1)	1399	316	
	<b>Y</b>		1			
4	Gauge 08HD015 to 08HD007	159.36	429.48 (2)	1399	601*	
5	Gauge 08HD007 to above Memekay	11.01	440.49	1399	615	89
_					<u> </u>	
6	Memekay River Basin & Salmon R.	211.21	651.7	1312	855	88
	at Gauge 08HD007					
	Dia Tana Carala Basia	60.00	700.50	1070	010	
7	Big Tree Creek Basin	68.83	720.53	1272	916	86
	Food Form		749	1272	953*	77
	Foort Farm		749	12/2	955	
8	Big Tree Cr. to above D'Alrymple Cr.	43.9	764.43	1272	971	47
	big free or, to above by mympic or.	70.0	704.40			
9	D'Alrymple Creek Basin	37.52	801.95	1272	1019	46
10	Unnamed Creek Basin	10.67	812.62	1272	1032	39
11	Unnamed Creek Basin	11.47	824.09	1272	1048	34
						· ·
12	Stowe Creek Basin	19.21	843.3	1272	1072	33
13	Stowe Creek to above Gauge 08HD006	4.61	847.91	1272	1077	26
4.4	W : B: B : B : B : B : B : B : B : B : B	057.05	1005.00 (0)	4000	1400	05
14	White River Basin and Salmon R. at	357.95	1205.86 (3)	1228	1480	25
	Gauge 08HD006					
15	Gauge 08HD006 to above Springer Cr.	60.73	1266.59	1228	1610	17
	dauge of 12000 to above opiniger or.	00.70	1200.00	1220	10.0	
17	Unnamed Cr. Basin	17.02				
6 & 17	Unnamed & Springer Cr. Basin	27.21	1293.8	1228	1645	10
18	Unnamed Cr. Basin	19.73	1313.53	1228	1670	1
					_	
NOTE:	(1) W.S.C. Published Area - 269 km2					· · · · · · · · · · · · · · · · · · ·
	(2) W.S.C. Published Area - 448 km2					
	(3) W.S.C. Published Area - 1200 km2	-				· · · · · · · · · · · · · · · · · · ·
	*Hydrology Estimate (July 23, 1992)	ļ	1			

Page 5

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# Table 2 High Water Mark Elevations (Pages 1 to 4)

CALRAC	CALMON AND WHITE DIVERS 1000 ELOODING										
	SALMON AND WHITE RIVERS - 1990 FLOODING										
	PRELIMINARY ASSESSMENT - MARCH 1991 HIGH WATER MARK ELEVATIONS - DWG A5282 SHEET 1										
HWM #	DATE	1990	1975				COMMENTS				
		ELEV	ELEV	F.C.L.	F.C.L.	F.C.L.					
58			4.69	5.3		4.7					
	90/11/11						AS IDENTIFIED BY LANDOWNER				
	90/11/23	4.961	······································				NO VISUAL IDENTIFICATION FOUND				
58A	NEW	4.454					IDENTIFIED 90/12/04				
	NEW	4.229		***		· · · · · · · · · · · · · · · · · · ·					
0.4	NEW	4.013	0 (0 (1)		0.7	4.4					
36	90/11/11	4.326	3.63 (1)	5.0	-0.7	4.4					
UICU W	TED MAD	V ELEVA	TIONS	DWC AFC	OO CHEE	T A					
			IIONS -	DWG A52							
13	90/11/11 90/11/11			5.9	-1.1 -0.7	5.3 5.5					
12		5.433 4.685		6.1 6.1	-0./	5.5					
<u>12A</u> 11			5.181	6.2	<b>≠</b> 0.8	5.6					
10A	90/10/25		5.161	5.9	=0.0	5.3					
	90/10/25 NEW	4.176		5.9		5.3	IDENTIFIED 90/12/04				
10A 10	90/11/11	5.419		5.9		5.3	DENTIFIED 90/12/04				
34	90/11/11	4.982		6.1		5.5					
	90/11/11	5.775	5.67 (l)	7.2	-1.4	5.5					
35 35	90/11/11		3.07 (1)	1.2	-1.4						
35 35	90/11/23	4.92									
14	90/12/04			6.6	-0.7	6.0					
	90/11/11			6.6	-0.7	6.0	DEBRIS JAM AT BRIDGE PLATFORM				
14	90/10/25			6.6	<u> </u>	6.0	DEBKIS JAW AT BRIDGE FLATFORW				
14 17	90/12/04		6.24	6.8	-0.7	6.4					
16	90/11/11	0.000	0.24	0.0	-0.7	0.4	NOT SURVEYED				
15	90/11/11	6.908*		7.0	-0.1	6.4	OVERLAND FLOW				
18	90/11/11	6.596		8.1	-1.5	7.4	OVERD WELLOW				
19	90/11/11	7.439		8.0	-0.6	7.3					
19A	90/11/11	7.442		7.8	-0.4	7.1					
19A	90/11/23	7.212		7.8	<u> </u>	7.1					
20	90/11/23	7.212	7.8	7.8	-1.0	7.1					
20A	NEW	7.297	, ,. <u>u</u>	8.7		8.0	IDENTIFIED 90/12/04				
21*	90/11/11	7.929	7.86	9.3	-1.4	8.6	SEE NOTES				
21	NEW	7.571	7.00	9.3		8.6	IDENTIFIED 90/12/04				
22*	90/11/11	8.135		9.5	-1.4	8.6					
23	90/11/11	7.991?	8.5	9.9	-1.9	9.3	SEE NOTES				
24	90/11/11	9.513	9.42	10.4	-0.9	9.8					
25	90/11/11	10.049	10.58	11.3	-1.3	10.7					
25A	90/11/11	10.086		11.3	-1.3	10.7					
	90/12/04?										
26	-,, -, -, .				· · · · · · · · · · · · · · · · · · ·		NOT SURVEYED				
26A	NEW	9.662					IDENTIFIED 90/12/04				
		· / - * -									
HIGH WA	TER MAR	K ELEVA	TIONS -	DWG A52	282 SHEE	Т 3					
HWM #	DATE	1990	1975	200 YEAR			COMMENTS				
29	90/11/11	10.372	10.54	12.8	-2.3	12.2					
29	90/11/23	10.105	10.04	12.0							
29	90/11/23	9.834									
29	90/12/04 NEW	10.363					IDENTIFIED 90/12/04				
27	INEAA	10.000	L	L	<u> </u>	1	1				

HIGH WATER MARK ELEVATIONS - DWG A5282 SHEET 3								
HWM #	DATE	1990	1975	200 YEAR	DIFF TO	20 YEAR	COMMENTS	
	90/11/11	10.541		12.8	-2.3	12.2		
	90/11/11	9.991		12.9		12.3		
29C	90/11/11	10.492		13.0		12.4	·	
27	90/11/11	12.466		13.9	-1.4	13.1		
28	90/11/11	13.225	13.19	14.0	-0.8	13.2		
30	90/11/11	14.673	14.6	16.5	-1.9	15.9		
30A	90/12/04	13.191		14.1		13.3		
31	90/11/11	15.55		16.9	-1.3	16.3		
31A	NEW	15.467		17.0	-1.5	16.4		
31B	90/12/04	17.695		18.3		17.5	·	
32				16.6	-1.7	16.0		
32	NEW	15.234		16.6		16.0		
32A	90/12/04	15.156		16.6	-1.4	16.0		
33	90/11/11	16.309		18.0	-1.7	17.2		
52		17.671		19.4	-1.7	18.5		
52A	90/10/25	15.731						
53	90/11/11	18.476		20.0	-1.5	19.0		
50	90/11/11						NOT SURVEYED	
54	90/11/11	18.683						
54A	90/11/11	18.587					DATA PROVIDED BY LANDOWNER	
54A	90/11/23						DATA PROVIDED BY LANDOWNER	
54A	90/12/04						DATA PROVIDED BY LANDOWNER	
54A	1975	18.707					DATA PROVIDED BY LANDOWNER	
51	90/11/11						DIATURDED.	
46	90/11/11	17.978	18.623	20.3	-2.3	19.3	DISTURBED	
46	90/11/23	18.165		20.3		19.3		
46	90/12/04	18.531		20.3		19.3		
46A	NEW	18.56		20.4		19.4		
57	90/11/11	17.872	17.587	19.1	-1.5	18.5		
56	90/11/11	17.99	17.648	19.6	-1.6	19.0	DISTUDDED	
56A	90/10/25			19.6	10	19.0	DISTURBED	
47	90/11/11			21.0	-1.2	20.1		
47	90/12/04			21.0		20.1	DISTUDDED	
47	90/10/25			21.0		20.1	DISTURBED	
47A	90/12/04	18.666		20.8		20.0		
55	90/11/11	23.149(1)	20.48*	23.1	0.0	22.1		
	A TED A 4 A D	IZ F1 F1 ZA	TIONIC	DWC AF	202 CHE	T 4		
	ATER MAR	K ELEVA	TIONS -		-1.4	19.4		
49	90/11/11			20.4	-1.4	19.4	IDENTIFIED 90/12/04	
45A	NEW	18.872		∠∪.6		17.0	IDENTIFIED 90/12/04	
45A	NEW	18.651		22.0	-1.7	23.2	DEITH ED 70/12/07	
45	90/11/11			23.8		24.3		
44	90/11/11	22.237	ļ	24.8	-2.6	24.3		
	ATERIA	V ELEVA	TIONS	DWC AF	282 CHE	T 5		
	ATER MAR			200 YEAR	DIEC TO	20 VEAD	COMMENTS	
HWM #		1990	1975		-1.9	25.3	- CONTRACTOR	
43	90/11/11		-	25.8	-1.9	28.1		
42	90/11/11		<del> </del>	28.5		28.2		
41	90/11/11			28.6	-1.8 -1.1	30.0		
38	90/11/11			30.3	-1.1	30.3		
37	90/11/11		<del> </del>	30.6	-0.8	30.85		
40	90/11/11		<del>                                     </del>	31.15 31.25	-1.0	30.95		
39	90/11/11			31.25	-1.3	32.15		
7	90/11/11	31.185	<u></u>	32.5	1 -1.0	02.10		

HIGH WATER MARK ELEVATIONS - DWG A5282 SHEET 5											
HWM#	DATE	1990	1975				COMMENTS				
48A	NEW	31.161	1770	33.0	Dill 10		IDENTIFIED 90/12/04				
	90/11/11			33.25	-1.8	32.95	10111111120 707 12701				
48	NEW	31.161		33.25	1.0	32.95	IDENTIFIED 90/12/04				
	90/11/11	31.101		33.23		02.70	10211111120 70/12/04				
1		33.69		35.6		35.3	IDENTIFIED 90/12/04				
- !	NEW					35.3	IDENTIFIED 90/12/04				
1	NEW	33.663		35.6	-1.7	35.8	IDENTIFIED 90/12/04				
2	90/11/11			36.1	-1./		IDENTIFIED CO /30 /04				
2	NEW	34.281		36.1		35.8	IDENTIFIED 90/12/04				
3	90/11/11			36.5	-1.3	36.2					
4	90/11/11	35.761		37.5	-1.7	37.2	·				
			<u> </u>			<u></u>					
HIGH WA	TER MAR	K ELEVA	<u> TIONS -</u>	DWG A52	282 SHEE						
5	90/11/11	35.986		39.0	-3.0	38.7					
5	NEW	36.36		<u> </u>			IDENTIFIED 90/12/04				
6	90/11/11	39.852		41.6	-1.7	41.3					
8	GONE						DESTROYED BY LATER EVENT				
8	NEW	42.521	1	43.4		43.1	IDENTIFIED 90/12/04				
9	GONE		1				DESTROYED BY LATER EVENT				
9	NEW	42.67		43.4		43.1	IDENTIFIED 90/12/04				
		12.07									
NOTES: G	FNFDAI			<del>                                     </del>							
		ΔTED MA	DK NIIM	BER FOLLO	WFD BY	NEM, IND	ICATES AN ELEVATION				
17							1, 1990 EVENT BUT				
ļ				E IS NOT KN		LIVIDER	1,770 CVEITI DO.				
	INE DATE	OF OCC	URREINC	E 13 IVOI KI	I	<del> </del>					
	4 11101114	/ATED NA/	DICALLA	IDED FOLLO	WED DV	'A" "P" O	D C INDICATES AN				
2)	A HIGH W	AIER WA	ARK NUIV	IBER FOLLO	NOT THE	A, B,O	R *C* INDICATES AN				
							ALLY IDENTIFIED				
					CCURRIN	IG ON NC	OVEMBER 11, 1990				
	UNLESS FO	DITOME	BY NE	<u> </u>							
		<u> </u>	<u> </u>	<u> </u>		1					
3)	A HIGH W	ATER MA	ARK ELEV	ATION FOL	TOMED F	IY (I) INDIC	CATES THE POINT				
	AS BEING	INDEFIN	TE AND	THE ELEVAT	ION MAY	NOT BE R	RELIABLE				
						<u> </u>					
4)							CATES THAT THE				
				BEEN DIST		ND THEREF	ORE THE				
	<b>ELEVATIO</b>	N GIVEN	MAY BE	INACCURA	ATE						
NOTES: S	ECIFIC										
HWM 15		FLOW A	T THIS LC	CATION W	AS OBSE	RVED TO E	BE OVERLAND FROM				
1							RIVER, THEREFORE THIS				
		ELEVATI	ON MAY	NOT BE ID	CATVEC	F THE RIVI	ER LEVEL AT THIS LOCATION				
							LEVATION				
<u> </u>		SEE M.W	.ivi. 17 FC	JK A MORE	. KLFKESE	141/311466					
1 1 1 4 4 6 3		LINALRA	AT TUIC	OCATION!	MAS DED	ODTED BY	LOCAL RESIDENTS AS BEING				
HWM 21		T.W.IVI.	VI IUIS	THE DO AD I	EVEL NI	OKIED BY	VERIFICATION COULD BE OBTAINED.				
		LLEVAII	ON GIVE	N IS C/L O	F KUAD I	/LUS U.33 I	VIETRES				
		1	1	1010015	<u> </u>	ATTOIN	ITADLE TO ELOW EDOM SODINOSO				
HWM 22							JTABLE TO FLOW FROM SPRINGER				
		CREEK	AS DEBRI	S JAMMING	AT THE	BRIDGE W	AS EXPERIENCED				
					1						
<b>HWM 46</b>		THE REF	ERENCE	STAKE WAS	REMOVE	D BY THE	RESIDENT THEREFORE THE				
- initial		ELEVATI	ON MAY	BE ERONE	OUS. H.V	V.M. FOR	THE 90/11/23 AND 90/12/04 WERE				
		PROVID	ED BY TH	E RESIDEN	HOWEV	ER THERE Y	WAS SOME CONFUSION AS TO				
	<u> </u>			PLIED TO W							
L	<u> </u>	11111011									

NOTES: SPECIFIC (	cont.)									
HWM 55	THE LOC	ATION (I	RIGHT BANK	<b>UPSTREA</b>	AM SIDE O	F THE BRIDGE) DIFFERS FROM				
THE 1975 LOCATION (LEFT BANK DOWNSTREAM OF THE BRIDGE) BECAUSE OF										
	DEBRIS REMOVAL AT THE 1975 LOCATION DURING THE 1990 EVENTS									
HWM 37	THE H.W.M. AT THIS LOCATION MAY BE RELATED TO TRIBUTARY FLOW AND NOT									
	SALMON	I RIVER F	LOW							
HWM 39	THE H.W.	.M. IS LO	CATED IN S	SIDE CHAI	NNEL UPST	TREAM OF THE OUTLET TO SALMON R.				
HWM 40	THE H.W.	.M. IS LO	CATED ON	THE OUT	SIDE BEND	OF THE SALMON RIVER LEFT				
	BANK MAIN CHANNEL									
HWM 7	THE H.W.M. IS LOCATED 25m UPSTREAM OF THE UPSTREAM CORNER OF THE									
	ELECTRICAL BUILDING. RELATIVE F.C.L. DERIVED FROM BUILDING LOCATION									
	ESTABLIS	20								

# Comparison of 1993 Flood Levels

with 1980 Flood Levels

(Pages 1 to 3)

Salm	on Riv	e d	Salmon River at Sayward - Summary Table	rd - Sun	Imary 1	able									
Comp	arison of	f 1993	Comparison of 1993 model results	ılts		to 1980 model		results							
*SX	ø	ċ	1993 Flood Level	9	o.	Ö.	.u.	1980 Selected	Diff.	1980 criteria	Comments	.o.	Calibration	Diff. to selected	
	Daily		19. + yiip	inst. + .3	Inst.			Flood Level					1990 Flood	1993 Flood Level	
<u>-</u>	2146 (	0.032	3.51 (3.8)	3.30	2329.00		0.040	3.51 (4.1)		1980 level daily + 0.61	Sheet 1	6691	2.90		
_	•		4.87	4.70	•	2259.15		4.84	-0.03	-0.03 1980 level inst + high "n"		•	3.93	0.94	
2	•		5.22	5.04		2250.77	0.035	5.30	0.08				4.27	0.95	
က	=	•	5.96	5.80	•	2241.26		5.84	-0.12		Sheet 2	•	4.94	1.02	
4		0.035	6.02	5.86		2235.16		5.87	-0.15				5.01	1.01	
1.4	-		5.89	5.72	•		0.050	90.9	0.17		bridge replaced 1991		4.91	0.98	
4.2			5.92	5.75	•	•		6.05	0.13	•	•	•	4.92	00'1	
2			6.20	5.96	•	•	0.040	5.93	-0.27				5.05	1.15	
9	•		6.13	5.99	•		0.060	6.01	-0.12	=		•	5.07	90'1	
7	•	•	6.87	6.74	•	•	ŧ	7.54	0.67	3		•	5.78	1.09	
80		•	7.45	7.36		*	•	8.11	99.0	•		1	6.26	1.19	
6	•		7.78	7.69	•	*	1	8.61	0.83	•		•	6.59	1.19	
2	2116		8.33	8.21	2294.00	•	•	6.07	0.74	•		1673	7.17	1.16	
=	•		8.73	8.60		2214.24		9.55	0.82	•			7.62	1.11	
12	•		9.11	8.96		•		96.6	98.0			•	8.09	1.02	
13	•		10.24	10.06		•		10.64	0.40	•			9.21	1.03	
14	•		10.43	10.25	*			11.09	99.0			•	9.44	66'0	
15	•		11.30	11.16	•	*		11.91	19.0	•			10.21	1.09	
92	•	•	12.05	11.89	•	•		12.57	0.52	•	Sheet 3		11.01	1.04	
17	2070	•	12.58	12.41	2244.00	2197.51	0.050	13.09	0.51	5		1638	11.59	0.99	
18			13.23	13.05		•		13.54	0.31			•	12.28	0.95	
61			13.58	13.41	•	•		13.84	0.26	4		•	12.18		
20	2070	•	13.61	13.44	•	1407.30		13.47	0.14	-0.14 1980 level daily + 0.61	Backwater effects of	•	13.36		:
20.1	•	•	13.63	13.46		•		13.47		*	"Duncan"bridge	•	13.38		:
20.2	•		13.73	13.57	2244.00	2109.60		13.68	-0.05	1980 level inst + high "n"	•	•	13.41		:
21	•		13.73	13.57		•	•	13.84	0.11	•	•		13.41		:
22	•		13.59	13.43	•	•		14.59	8	•		•	13.37	0.22	:
23	•		15.09	14.90	•	•	•	15.30	0.21			•	14.00	1.09	
24	•		16.58	16.45			•	16.60	0.02	ď		•	15.47	1.1	
22		• ]	17.44	17.29	2140.00	2104.26		17.71	0.33	•		1560	16.36	1.08	
25.1	1970	0.035	17.87	17.71	2140.00	2104.26	0.050			1980 level inst + high "n"	New Highway Bridge	989	16.68	1.19	
25.2			18.00	17.93	•	•	•					•	16.76	1.24	
26	1232	•	18.99	18.98	1515.00	1376.72		19.39	0.40	:200 inst. with new bridge	6	698	17.59	1.40	
. 27	•	•	19.00	18.99		1371.39		19.41	0.41	1:200 inst. + high "n"		•	17.60	7.40	
27.1	•		19.13	19.17			0.060	19.45	0.28	4	Old Salmon Highway	•	17.68	1.49	
27.2			19.18	19.23				19.49	0.26	•	Bridge	•	17.72	1.51	
28	•	0.040	18.93	18.87	•	•	•	19.28	0.35	: =			17.57	1.36	
29	•	•	91.91	19.24		•		19.60	0.36	•		•	17.74	1.50	
တ္တ		•	19.49	19.64				20.04	0.40	•		•	17.96	1.68	
31		•	19.63	19.79	•			20.24	0.45	•		•	18.08	1.71	

							*								:																					:	:					$\prod$
		Diff. to selected	1993 Flood Level		1.74	1.56	1.57	1.57	1,55	25.	1.51	1.46	4.	1.25	99.0	1.18	0.42	1.04	1.14	1.15	1.14	1.14	1.07	20.	1.00	0.97	0.99	1.01	0:00	0.91	16:0	0.93	0.94	96:0	0.71	0.53	0.37	0.61	0.92	0.88	0.94	
		Calibration	1990 Flood		18.22	18.44	18.47	18.52	18.63	18.70	18.82	18.96	19.04	19.58	20.72	20.70	22.38	22.95	23.31	23.77	24.28	24.70	25.44	26.17	26.77	27.20	27.24	27.23	27.49	28.01	28.54	28.83	29.31	30.52	31.95	33.05	34.29	35.73	36.44	38.19	39.56	
		ġ			6%	883	845	•		•	•	833	•	•					822	783	*			783	•				•	•	1				•					738		
		Comments				Sheet 4														Sheet 5				Sheet 5																Sheet 6		
		1980 criteria			1:200 inst. + high "n"	•	•	•	•	•		•	=	3	٠	1:200 inst. + high "n"	•	4	4	8	5		8	1:200 inst. + high "n"	1:200 daily + 0.61m	•		4	*	•		•	E.		3	1	•	•	•	•	•	
	_	Diff. 1			0.46	0.49	0.53	0.56	0.57	09:0	29.0	0.67	69:0	0.62	0.49	0.38	0.35	0.24	0.33	0.40	0.49	0.45	0.38	0.33	0.22	0.31	0.33	0.34	0.22	0.37	0.41	0.38	0.32	0.44	0.44	0.52	99.0	0.41	-0.13	60.0	0.17	
	results	1980	Flood Level		20.42	20.49	20.57	20.65	20.75	20.84	20.97	21.09	21.17	21.45	21.87	22.26	23.15	24.23	24.78	25.32	25.91	26.29	26.89	27.54	27.99	28.48	28.56	28.58	28.70	29.29	29.86	30.14	30.57	31.92	33.10	34.10	35.32	36.75	37.23	39.16	40.67	
		.u.			•	•		•			•		•	•	•				•					0,060								•						•	•		•	
ple	to 1980 model	Ö.			1371.39		1340.95		•	•	1318.12		•	•	•	•			•		1257.62	1250.00		1250.00	833.87						806.71		•			•				•	•	
imary Tc		ø	Inst.	$\vdash$	-	1508.00	-		•			1452.00	5		=	t	•		1433.00	1366.00	├-			1366.00			•		•	•	•	•						•	•	1288.00		
d - Sur	ts	d Level	inst. + .3		19.96	20.00	20.04	20.09	20.18	20.24	20.33	20.42	20.48	20.83	21.36	21.85	22.79	23.99	24.45	24.92	25.42	25.84	26.51	27.19	17.72	28.09	28.15	28.17	28.40	28.82	29.34	29.65	30.15	31.40	32.52	33.46	34.57	36.22	37.14	38.99	40.37	
Salmon River at Sayward - Summary Table	Comparison of 1993 model results	1993 Flood Level	19: + daily		19.77	19.61	19.85	19.89	19.99	20.05	20.15	20.25	20.32	20.73	21.38	21.88	22.80	23.95	24.40	24.88	25.39	25.82	26.51	27.21	27.77	28.17	28.23	28.24	28.48	28.92	29.45	29.76	30.25	31.48	32.66	33.58	34.66	36.34	37.36	39.07	40.50	
/er a	of 1993	ŗ			•	•						•	•	•	•	•				1				0.040						0.045		•						•		•	•	
on Rig	arlson c	Ö	Daily	12	1232	1226	1199	•				1181			•		•		1165	1112	•		•	1112	1112						1112	•	•	•		•	•	•	•	1047	•	
Salm	Comp	*SX		Reach	32	33	g	35	%	37	38	36	8	4	42	43	4	45	46	47	48	49	ß	5	25	જ	2	55	33	2	11	78	20	8	8	83	8	8	8	8	87	

うとうう	5	ai saywara - sarriiriaiy labie	aple									
	Comparison of 1993 model results		to 1980 model	_	results							
	1993 Flood Level	Ö	.o	<u>.</u> c	1980	Diff.	1980 criteria	Comments	ø	Calibration	Diff. to selected	
_	inst. + .3	Inst.			Flood Level					1990 Flood	1993 Flood Level	
43.05	43.00	1190.00	746.80		43.06	10.0	•		677	42.28	0.77	
Г	44.84	840.00	746.80		44.97	0.13	•		469	44.06	0.78	
	51.52	9	505.40		51.57	-0.22				99.09	1.13	
	56.58		•		57.06	-	•			56.07	0.51	:
	58.95	840.00	757.62	•	58.81	-0.31	1:200 inst. + high "n"			57.72	1.40	
	61.49	•	505.40		61.39		1:200 daily + 0.61m			60.51	0.98	
Γ	61.45	•	•		61.62		•			29:09	0.78	
61.19	61.34	•	•		61.58	0.24	•			60.64	0.70	
61.25	61.44	•			09'19	0.16	•			89:09	0.76	
19.19	62.28	840.00	757.62		61.98	-0.30	1:200 inst. + high "n"			96:09	1.32	
61.98	62.81				62.44	-0.37	•			61.28	1.53	
ard	White River at Sayward - Summary Table	ary Tak	əle								-	
resu	Comparison of 1993 model results to 1980 model results	model re	esults									
3 Floo	1993 Flood Level	Ö	ö	.c	1980	Diff.	1980 criteria		.o.	Calibration	Diff to selected	
19. + yipp	inst.+.3	Inst.			Flood Level					1990 Flood	1993 Flood Level	
17.99	17.93	1515		090'0	19.39	1.40	Q200 Inst	No Freeboard Allowanc	869	17.59	0.40	
19.08	19.12	1060	1388	0.050	19.02	-0.10	•		661	17.71	1.35	
19.15	19.26	•	E		19.52	0.26				17.95	1.31	
19.51	19.72		<b>s</b> 1	0.060	20.17	0.45	A STATE OF THE PARTY OF THE PAR		•	18.75	0.97	
19.52	19.71	•	- 1	•	19.52	-0.19	Q200 Daily +0.61 Frbrd			18.78	0.93	
19.61	19.85			0.050	20.25	0.40	Q200 Inst	No Freeboard Allowanc		18.87	0.98	
19.62	19.87		•		20.36	0.49	(Bridge replaced 1992)			18.89	0.98	
19.65	19.90	•		0.065	20.91	1.01			,	18.93	0.97	
19.78	20.02	•	*	•	22.15	2.13				19.09	0.93	
20.50	20.53	•	•		22.33	1.83	<b>30</b>			19.97	0.56	
20.26	20.60			•	21.94	1.34	•		•	16.71	0.89	
20.39	20.84			0.050	22.10	1.26	•		•	19.77	1.07	
20.88	20.91				22.10	1.19	•			20.33	0.58	
21.10	21.85			0.065	22.74	0.89	•			20.53	1.32	
21.24	22.11	2	•		23.33	1.22				20.67	1.44	
22.63	23.27	1			24.06	0.79	*			22.04	1.23	
=	25.40				27.06	1.57	•			24.52	10U	

Sensitivity to "n" Value Increases

Salmon River (Pages 1 to 11)

White River (Pages 12 to 13)

SECNO	"n"	CWSEL	ର	FI	OOD LEV	EL	CWSEL	Q
			AILY	DAILY	INST	1980		VST
0.1	0.032	2.90	2146	3.51	3.30	4.10	2.90	2329.0
0.1	0.035	2.90	2146				2.90	2329.0
0.1	0.038	2.90	2146				2.90	2329.0
0.1	0.042	2.90	2146		····		2.90	2329.0
0.1	0.045	2.90	2146				2.90	2329.0
1	0.032	4.26	2146	4.87	4.70	4.84	4.40	2329.0
1	0.035	4.42	2146		*******		4.56	2329.0
1	0.038	4.56	2146				4.70	2329.0
1	0.042	4.69	2146				4.84	2329.0
1	0.045	4.82	2146				4.97	2329.0
2	0.032	4.61	2146	5.22	5.04	5.30	4.74	2329.0
2	0.035	4.78	2146	<b>V</b>		0.00	4.92	2329.0
2	0.038	4.93	2146				5.08	2329.0
2	0.042	5.07	2146				5.23	2329.0
2	0.045	5.21	2146				5.37	2329.0
3	0.032	5.35	2146	5.96	5.80	E 0.1	5.50	2220.0
3	0.032	5.53	2146	3.90	5.60	5.84	5.50	2329.0
3	0.038	5.70	2146				5.69	2329.0
3	0.038	5.85	2146				5.85 6.01	2329.0
3	0.042	6.00	2146				6.16	2329.0
							0.70	2027.0
4	0.035	5.41	2146	6.02	5.86	5.87	5.56	2329.0
4	0.039	5.58	2146				5.74	2329.0
4	0.042	5.74	2146				5.90	2329.0
4	0.046	5.89	2146				6.06	2329.0
4	0.049	6.04	2146				6.21	2329.0
4.1	0.035	5.28	2146	5.89	5.72	6.06	5.42	2329.0
4.1	0.039	5.47	2146	3.07	0.72	0.00	5.62	2329.0
4.1	0.042	5.65	2146		<del></del>		5.79	2329.0
4.1	0.046	5.81	2146				5.97	2329.0
4.1	0.049	5.97	2146				6.13	2329.0
40	0.025	E 21	0144	E 00	E 7E	404	EAF	0200
4.2	0.035	5.31	2146	5.92	5.75	6.06	5.45	2329.0
4.2	0.039	5.50 5.67	2146 2146			<u> </u>	5.65 5.82	2329.0
4.2	0.042	5.83	2146				6.00	2329.0
4.2	0.048	5.99	2146		·		6.16	2329.0
5	0.035	5.49	2146	6.10	5.96	5.93	5.66	2329.0
5	0.039	5.66	2146				5.82	2329.0
5	0.042	5.81	2146				5.98	2329.0
5	0.046	5.96	2146				6.13	2329.0
5	0.049	6.10	2146				6.27	2329.0

ECNO	"n"	CWSEL	Q	FL	OOD LEVE	EL	CWSEL	Q
			AILY	DAILY	INST	1980	·	IST
6	0.035	5.52	2146	6.13	5.99	6.01	5.69	2329
6	0.039	5.70	2146				5.87	2329
6	0.042	5.87	2146				6.04	2329
6	0.046	6.03	2146				6.20	2329
6	0.049	6.18	2146				6.36	2329
7	0.035	6.26	2146	6.87	6.74	7.54	6.44	2329
7	0.039	6.46	2146				6.65	2329
7	0.042	6.66	2146				6.85	2329
7	0.046	6.84	2146				7.03	2329
7	0.049	7.02	2146				7.21	2329
8	0.035	6.84	2146	7.45	7.36	8.11	7.06	2329
8	0.039	7.04	2146	7.45	7.50	0.11	7.06	2329
8	0.037	7.23	2146				7.46	2329
8	0.042	7.23	2146				7.64	2329
8	0.049	7.58	2146		:		7.80	2329
	0.047	7.00	2140				7.80	2329
9	0.035	7.17	2146	7.78	7.69	8.61	7.39	2329
9	0.039	7.39	2146				7.61	2329
9	0.042	7.59	2146				7.81	2329
9	0.046	7.78	2146				8.00	2329
9	0.049	7.96	2146				8.17	2329
10	0.035	7.72	2116	8.33	8.21	9.07	7.91	2294
10	0.039	7.90	2116	0.33	0.21	7.07	8.10	2294
10	0.042	8.08	2116				8.28	2294
10	0.042	8.25	2116				8.45	2294
10	0.049	8.41	2116				8.61	2294
11	0.035	8.12	2116	8.73	8.60	9.55	8.30	2294
11	0.039	8.32	2116				8.50	2294
11	0.042	8.50	2116				8.69	2294
11	0.046	8.67	2116			-	8.87	2294
11	0.049	8.84	2116				9.03	2294
12	0.035	8.50	2116	9.11	8.96	9.96	8.66	2294
12	0.039	8.74	2116				8.91	2294
12	0.042	8.95	2116			***************************************	9.12	2294
12	0.046	9.14	2116			***************************************	9.32	2294
12	0.049	9.31	2116				9.49	2294
		0.10	0114		10.07		0.71	000
13	0.035	9.63	2116	10.24	10.06	10.64	9.76	2294
13	0.039	9.73	2116				9.87	2294
13	0.042	9.85	2116				10.00	2294
13 13	0.046	9.98	2116 2116				10.14 10.27	2294

INIXIA	K - 2FIN	SHIVITY	10 "n" \	√ALUE I	NCREA	SES	
"n"	CWSEL	Q	Fl	OOD LEVE		CWSEL	Q
	DA	JLY	DAILY	INST	1980	IN	IST
0.035	9.82	2116	10.43	10.25	11.09	9.95	2294.00
0.039	10.00	2116				10.15	2294.00
0.042	10.18	2116				10.34	2294.00
0.046	10.35	2116				10.51	2294.00
0.049	10.51	2116				10.68	2294.00
		***************************************	11.30	11.16	11.91	10.86	2294.00
						10.98	2294.00
<del></del>						11.11	2294.00
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					11.24	2294.00
0.049	11.21	2116				11.37	2294.00
····			12.05	11.89	12.57	<del> </del>	2294.00
~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							2294.00
		·				<del> </del>	2294.00
					<del></del>	<del></del>	2294.00
0.049	11.97	2116				12.12	2294.00
0.005							
			12.58	12.41	13.09		2244.00
	<del> </del>						2244.00
-							2244.00
	<del></del>						2244.00
0.049	12.54	2070				12.69	2244.00
0.025	10.40	0070	12.02	10.05	12.54	10.75	004400
····			13.23	13.05	13.54	<del></del>	2244.00
						<del> </del>	2244.00
					~4		2244.00
						<del></del>	2244.00
0.049	13,14	2070				13.29	2244.00
0.035	12.07	2070	12.50	12.41	12 04	12 11	2244.00
<del></del>		~~~~~~	13.36	13.41	13.04	<del> </del>	***************************************
							2244.00
						<del> </del>	
							2244.00 2244.00
0.049	13.30	20/0		,		10./4	2244.00
0.035	13.00	2070	13.61	13.44	13.47	13 14	2244.00
			13.01	10,44	10.47		2244.00
						· · · · · · · · · · · · · · · · · · ·	2244.00
							2244.00
						<del> </del>	2244.00
0.047	70.02	2010				10.70	2277.00
0.035	13.02	2070	13.63	13.46	13 47	13.16	2244.00
				, 0,70	, 0, 7	<del></del>	2244.00
		····					2244.00
	<u> </u>					<del> </del>	2244.00
							2244.00
	"n"  0.035  0.039  0.042  0.046	"n" CWSEL  0.035 9.82 0.039 10.00 0.042 10.18 0.046 10.35 0.049 10.51  0.035 10.69 0.039 10.83 0.042 10.96 0.046 11.09 0.049 11.21  0.035 11.44 0.039 11.58 0.042 11.71 0.046 11.84 0.049 11.97  0.035 11.97 0.035 12.13 0.042 12.27 0.046 12.41 0.049 12.54  0.035 12.62 0.039 12.76 0.042 12.89 0.046 13.01 0.049 13.14  0.035 12.62 0.039 12.76 0.042 12.89 0.046 13.01 0.049 13.14  0.035 12.97 0.036 13.14 0.049 13.18 0.042 13.30 0.046 13.44 0.049 13.58	"n"         CWSEL         Q           DAILY         0.035         9.82         2116           0.039         10.00         2116           0.042         10.18         2116           0.046         10.35         2116           0.049         10.51         2116           0.035         10.69         2116           0.039         10.83         2116           0.042         10.96         2116           0.046         11.09         2116           0.049         11.21         2116           0.035         11.44         2116           0.039         11.58         2116           0.042         11.71         2116           0.042         11.71         2116           0.046         11.84         2116           0.049         11.97         2070           0.035         11.97         2070           0.039         12.13         2070           0.042         12.27         2070           0.045         12.41         2070           0.035         12.62         2070           0.049         13.14         2070           0.046	"n"         CWSEL         Q         FI           DAILY         DAILY         DAILY           0.035         9.82         2116         10.43           0.039         10.00         2116         0.042           0.046         10.35         2116         0.049         0.057           0.049         70.57         2116         0.049         0.049           0.039         10.83         2116         0.042         0.046         11.09         2116           0.042         10.96         2116         0.046         0.049         11.21         2116           0.049         11.21         2116         0.049         11.21         2116           0.039         11.58         2116         0.049         0.049         11.71         2116           0.042         11.71         2116         0.049         11.97         2116         0.049         0.049         11.97         2116         0.049         0.049         12.58         0.049         0.049         12.58         0.049         0.049         12.58         0.049         0.049         12.58         0.049         0.049         12.54         2070         0.049         0.049         12.54	"n"         CWSEL         Q         FLOOD LEVI           DAILY         DAILY         INST           0.035         9.82         2116         10.43         10.25           0.039         10.00         2116             0.044         10.35         2116             0.049         70.51         2116             0.035         10.69         2116             0.039         10.83         2116             0.042         10.96         2116             0.042         10.96         2116             0.049         11.21         2116             0.035         11.44         2116             0.042         11.71         2116             0.049         11.97         2070         12.58         12.41           0.035         11.97         2070         12.58         12.41           0.039         12.13         2070            0.042         12.27 </td <td>"n"         CWSEL DAILY         DAILY DAILY         INST 1980           0.035         9.82         2116         10.43         10.25         11.09           0.039         10.00         2116         0.042         10.18         2116         0.046         10.35         2116         0.049         0.049         10.51         2116         0.049         10.051         2116         0.049         10.049         10.059         2116         0.039         11.16         11.91         11.16         11.91         11.91         0.039         10.033         2116         0.039         10.033         2116         0.049         0.042         10.96         2116         0.042         0.042         10.96         2116         0.042         0.042         11.21         2116         0.049         11.21         2116         0.049         11.89         12.57         0.039         11.58         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         0.049         12.58         22.41         13.09         0.049<td>  DAILY   DAILY   INST   1980   INST   10.035   10.00   2116   IO.34   IO.35   IO.34   IO.35   IO.35   IO.35   IO.35   IO.35   IO.46   IO.35   IO.47   IO.31   IO.48   IO.48  </td></td>	"n"         CWSEL DAILY         DAILY DAILY         INST 1980           0.035         9.82         2116         10.43         10.25         11.09           0.039         10.00         2116         0.042         10.18         2116         0.046         10.35         2116         0.049         0.049         10.51         2116         0.049         10.051         2116         0.049         10.049         10.059         2116         0.039         11.16         11.91         11.16         11.91         11.91         0.039         10.033         2116         0.039         10.033         2116         0.049         0.042         10.96         2116         0.042         0.042         10.96         2116         0.042         0.042         11.21         2116         0.049         11.21         2116         0.049         11.89         12.57         0.039         11.58         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         11.97         2116         0.049         0.049         12.58         22.41         13.09         0.049 <td>  DAILY   DAILY   INST   1980   INST   10.035   10.00   2116   IO.34   IO.35   IO.34   IO.35   IO.35   IO.35   IO.35   IO.35   IO.46   IO.35   IO.47   IO.31   IO.48   IO.48  </td>	DAILY   DAILY   INST   1980   INST   10.035   10.00   2116   IO.34   IO.35   IO.34   IO.35   IO.35   IO.35   IO.35   IO.35   IO.46   IO.35   IO.47   IO.31   IO.48   IO.48

SALMO	N RIVE	R - SENS	SITIVITY	TO "n" \	VALUE I	NCREA	SES	
SECNO	"n"	CWSEL	Q	·	OOD LEVE		CWSEL	Q
020110		DA		DAILY	INST	1980		IST
20.2	0.035	13.12	2070	13.73	13.57	13.68	13.27	2244.00
20.2	0.039	13.28	2070				13.43	2244.00
20.2	0.042	13.43	2070				13.64	2244.00
20.2	0.046	13.61	2070				13.81	2244.00
20.2	0.049	13.77	2070				13.95	2244.00
21	0.035	13.12	2070	13.73	13.57	13.68	13.27	2244.00
21	0.039	13.28	2070				13.43	2244.00
21	0.042	13.43	2070				13.61	2244.00
21	0.046	13.59	2070				13.76	2244.00
21	0.049	13.73	2070				13.91	2244.00
22	0.025	12.09	2070	13.59	13.43	13.84	13.13	2244.00
22	0.035	12.98 13.19	2070	13.37	10.40	13.04	13.13	2244.00
		13.19	2070			***************************************	13.56	2244.00
22	0.042						13.73	2244.00
22	0.046	13.55	2070				13.89	2244.00
22	0.049	13.71	2070				13.09	2244.00
23	0.035	14.48	2070	15.09	14.90	15.30	14.60	2244.00
23	0.039	14.64	2070				14.78	2244.00
23	0.042	14.81	2070	<u> </u>			14.95	2244.00
23	0.046	14.97	2070				15.12	2244.00
23	0.049	15.12	2070				15.28	2244.00
	0.0-17						, , , , ,	
24	0.035	15.97	2070	16.58	16.45	16.58	16.15	2244.00
24	0.039	16.13	2070				16.31	2244.00
24	0.042	16.29	2070				16.47	2244.00
24	0.046	16.44	2070	-			16.62	2244.00
24	0.049	16.59	2070				16.77	2244.00
25	0.035	16.83	1970	17.44	17.29	17.77	16.99	2140.00
25	0.039	17.07	1970		*****		17.23	2140.00
25	0.042	17.29	1970			<u> </u>	17.46	2140.00
25	0.046	17.51	1970				17.68	2140.00
25	0.049	17.71	1970				17.89	2140.00
			1070		1777		17.47	0140.00
25.1	0.035	17.26	1970	17.87	17.77		17.47	2140.00
25.1	0.039	17.52	1970				17.74	2140.00
25.1	0.042	17.77	1970	<u> </u>			17.98	2140.00
25.1	0.046	17.99	1970	ļ			18.22	2140.00
25.1	0.049	18.21	1970				18.44	2140.00
25.0	0.025	17.39	1970	18.00	17.93		17.63	2140.00
25.2	0.035		1970	10.00	17.70		17.88	2140.00
25.2	0.039	17.64	1970			-	18.12	2140.00
25.2	0.042	17.88	1970				18.34	2140.00
25.2	0.046	18.10	1970	1			18.56	2140.00
25.2	0.049	18.32	1970	1	<u> </u>	<u> </u>	1 10.00	1 21-0.00

TABLE 4

SALMO	N RIVE	R - SENS	SITIVITY	TO "n" \		NCREA	SES	
SECNO	"n"	CWSEL	Q		LOOD LEVI		CWSEL	Q
		DA		DAILY	INST	1980	<del> </del>	IST
26	0.035	18.38	1232	18.99	18.98	19.39	18.68	1515.00
26	0.039	18.60	1232				18.90	1515.00
26	0.042	18.80	1232				19.11	1515.00
26	0.046	18.99	1232				19.31	1515.00
26	0.049	19.19	1232				19.50	1515.00
				·				
27	0.035	18.39	1232	19.00	18.99	19.41	18.69	1515.00
27	0.039	18.61	1232			-	18.91	1515.00
27	0.042	18.81	1232				19.12	1515.00
27	0.046	19.02	1232				19.33	1515.00
27	0.049	19.21	1232				19.53	1515.00
				-				
27.1	0.035	18.52	1232	19.13	19.17	19.45	18.87	1515.00
27.1	0.039	18.73	1232				19.08	1515.00
27.1	0.042	18.93	1232				19.28	1515.00
27.1	0.046	19.12	1232				19.47	1515.00
27.1	0.049	19.31	1232				19.66	1515.00
27.2	0.035	18.57	1232	19.18	19.23	19.49	18.93	1515.00
27.2	0.039	18.77	1232				19.13	1515.00
27.2	0.042	18.96	1232				19.33	1515.00
27.2	0.046	19.16	1232				19.52	1515.00
27.2	0.049	19.34	1232				19.70	1515.00
					***************************************			
28	0.040	18.32	1232	18.93	18.87	19.28	18.57	1515.00
28	0.044	18.53	1232				18.79	1515.00
28	0.048	18.74	1232				19.01	1515.00
28	0.052	18.94	1232				19.22	1515.00
28	0.056	19.14	1232				19.42	1515.00
29	0.040	18.58	1232	19.19	19.24	19.60	18.94	1515.00
29	0.044	18.79	1232				19.15	1515.00
29	0.048	18.99	1232				19.35	1515.00
29	0.052	19.18	1232				19.55	1515.00
29	0.056	19.37	1232				19.74	1515.00
						-		
30	0.040	18.88	1232	19.49	19.64	20.04	19.34	1515.00
30	0.044	19.10	1232		_		19.55	1515.00
30	0.048	19.30	1232				19.76	1515.00
30	0.052	/19.50	1232				19.97	1515.00
30	0.056	19.70	1232				20.17	1515.00
31	0.040	19.02	1232	19.63	19.79	20.24	19.49	1515.00
31	0.044	19.24	1232				19.72	1515.00
31	0.048	19.45	1232				19.94	1515.00
31	0.052	19.66	1232				20.15	1515.00
31	0.056	19.86	1232				20.36	1515.00

SECNO	"n"	CWSEL	Ø	F	OOD LEVE	EL	CWSEL	Q
		DA	ILY	DAILY	INST	1980	IN	İST
32	0.040	19.16	1232	19.77	19.96	20.42	19.66	1515.0
32	0.044	19.38	1232				19.88	1515.0
32	0.048	19.59	1232				20.10	1515.0
32	0.052	19.80	1232				20.31	1515.0
32	0.056	20.00	1232				20.52	1515.0
33	0.040	19.20	1226	19.81	20.00	20.49	19.70	1508.0
33	0.044	19.42	1226				19.93	1508.0
33	0.048	19.63	1226				20.15	1508.0
33	0.052	19.84	1226		, ,		20.36	1508.0
33	0.056	20.05	1226				20.57	1508.0
34	0.040	19.24	1199	19.85	20.04	20.57	19.74	1474.0
34	0.044	19.46	1199				19.97	1474.0
34	0.048	19.67	1199				20.19	1474.0
34	0.052	19.89	1199				20.40	1474.0
34	0.056	20.09	1199				20.61	1474.0
35	0.040	19.28	1199	19.89	20.09	20.65	19.79	1474.0
35	0.044	19.51	1199				20.01	1474.0
35	0.048	19.72	1199	***************************************			20.24	1474.0
35	0.052	19.93	1199				20.45	1474.0
35	0.056	20.13	1199				20.66	1474.0
36	0.040	19.38	1199	19.99	20.18	20.75	19.88	1474.0
36	0.044	19.60	1199	17.77		20.70	20.11	1474.0
36	0.048	19.82	1199				20.33	1474.0
36	0.052	20.03	1199				20.55	1474.0
36	0.056	20.23	1199				20.76	1474.0
37	0.040	19.44	1199	20.05	20.24	20.84	19.94	1474.0
37	0.040	19.66	1199	20.00	20.24	20.04	20.17	1474.0
37	0.044	19.87	1199	*****			20.39	1474.0
37	0.052	20.08	1199				20.60	1474.0
37	0.056	20.28	1199				20.81	1474.0
38	0.040	19.54	1199	20.15	20.33	20.97	20.03	1474.0
	0.040	19.76	1199	20,10	20.33	20.7/	20.03	1474.0
38		19.76	1199				20.28	1474.0
38	0.048	20.18	1199				20.48	1474.0
38 38	0.052	20.18	1199				20.90	1474.0
		10//	1101	00.05	00.40	01.00	00.30	14504
39	0.040	19.64	1181	20.25	20.42	21.09	20.12	1452.0
39	0.044	19.85	1181				20.34	1452.0
39	0.048	20.05	1181				20.56	1452.0
39	0.052	20.25	1181				20.76	1452.0
39	0.056	20.45	1181				20.97	1452.0

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"n"	CWSEL	Q		OOD LEVE		CWSEL	Q
0.040							1452.00
			20.32	20.40	21.17		
						<del> </del>	1452.00
						<del> </del>	1452.00
	<del></del>				<del></del>		1452.00
0.056	20.51	1181				21.03	1452.00
	00.10	2202	00.70		01.45	00.50	1.450.00
		~	20./3	20.83	21.45	<del> </del>	1452.00
						<del> </del>	1452.00
					<del></del>	<del> </del>	1452.00
	<del>,                                      </del>					<del></del>	1452.00
0.056	20.82	1181	ļ			21.31	1452.00
	~~ ==			01.07	01.07	01.07	1450.00
			21.38	21.36	21.87		1452.00
							1452.00
	<del></del>						1452.00
						<u> </u>	1452.00
0.056	21.28	1181				21.69	1452.00
				01.05		03.55	1.450.00
			21.88	21.85	22.26	+	1452.00
						·	1452.00
							1452.00
			ļ				1452.00
0.056	21.80	1181				22.15	1452.00
						ļ	7.450.00
			22.80	22.79	23.15		1452.00
							1452.00
						<del></del>	1452.00
							1452.00
0.056	22.77	1181		ļ		23.11	1452.00
				\			
0.040	23.34		23.95	23.99	24.23		1452.00
0.044	23.45	1181					1452.00
0.048	23.55	1181				<del></del>	1452.00
0.052	23.65	1181				<del></del>	1452.00
0.056	23.74	1181				24.09	1452.00
0.040	23.79	1165	24.40	24.45	24.78	24.15	1433.00
0.044	23.93	1165				24.30	1433.00
0.048	24.07	1165				24.44	1433.0
0.052	24.20	1165				24.58	1433.00
0.056	24.33	1165				24.71	1433.00
0.040	24.27	1112	24.88	24.92	25.32	24.62	1366.0
0.044	24.39	1112				24.75	1366.0
	24.52	1112				24.88	1366.0
		1112				25.01	1366.0
	24.75	1112	<del> </del>	<del></del>	<del> </del>	25.13	1366.0
	0.040 0.044 0.048 0.052 0.056 0.040 0.044 0.052 0.056 0.040 0.044 0.048 0.052 0.056 0.040 0.044 0.048 0.052 0.056 0.040 0.044 0.048 0.052 0.056	0.040 19.71 0.044 19.92 0.048 20.12 0.052 20.32 0.056 20.51  0.040 20.12 0.044 20.30 0.048 20.48 0.052 20.65 0.056 20.82  0.040 20.77 0.044 20.90 0.048 21.02 0.052 21.15 0.056 21.28  0.040 21.27 0.044 21.42 0.048 21.55 0.052 21.67 0.056 21.80  0.040 22.19 0.044 22.36 0.040 22.19 0.044 22.36 0.048 22.51 0.052 23.65 0.056 22.77  0.044 23.45 0.048 23.55 0.052 23.65 0.056 23.74  0.040 23.79 0.044 23.93 0.048 24.07 0.040 23.79 0.044 23.93 0.048 24.07 0.052 24.20 0.056 24.33	DAILY           0.040         19.71         1181           0.044         19.92         1181           0.048         20.12         1181           0.052         20.32         1181           0.056         20.51         1181           0.040         20.12         1181           0.044         20.30         1181           0.048         20.48         1181           0.052         20.65         1181           0.056         20.82         1181           0.056         20.82         1181           0.044         20.90         1181           0.044         20.90         1181           0.052         21.15         1181           0.056         21.28         1181           0.056         21.28         1181           0.044         21.42         1181           0.044         21.42         1181           0.048         21.55         1181           0.056         21.80         1181           0.044         22.36         1181           0.044         22.36         1181           0.056         22.77         1181	DAILY   DAILY	DAILY   DAILY   INST	DAILY   DAILY   INST   1980	DAILY   DAILY   INST   1980   IN

SALMC	N RIVE	R - SENS	SITIVITY	TO "n" \	· · · · · · · · · · · · · · · · · · ·	NCREA	SES	
SECNO	"n"	CWSEL	ର	FI	LOOD LEVE	=	CWSEL	Q
		DA	ILY	DAILY	INST	1980	IN	ST
48	0.040	24.78	1112	25.39	25.42	25.91	25.12	1366.00
48	0.044	24.93	1112				25.28	1366.00
48	0.048	25.07	1112				25.42	1366.00
48	0.052	25.20	1112				25.57	1366.00
48	0.056	25.33	1112				25.70	1366.00
							·	
49	0.040	25.21	1112	25.82	25.84	26.29	25.54	1366.00
49	0.044	25.35	1112				25.69	1366.00
49	0.048	25.49	1112				25.83	1366.00
49	0.052	25.61	1112				25.97	1366.00
49	0.056	25.73	1112				26.10	1366.00
50	0.040	25.90	1112	26.51	26.51	26.89	26.21	1366.00
50	0.044	26.04	1112				26.36	1366.00
50	0.048	26.17	1112				26.50	1366.00
50	0.052	26.29	1112				26.63	1366.00
50	0.056	26.41	1112			<del></del>	26.76	1366.00
			·,					
51	0.040	26.60	1112	27.21	27.19	27.54	26.89	1366.00
51	0.044	26.73	1112				27.03	1366.00
51	0.048	26.86	1112				27.17	1366.00
51	0.052	26.98	1112				27.30	1366.00
51	0.056	27.09	1112				27.42	1366.00
52	0.040	27.16	1112	27.77	27.71	27.99	27.41	1366.00
52	0.044	27.26	1112				27.52	1366.00
52	0.048	27.36	1112				27.63	1366.00
52	0.052	27.45	1112				27.73	1366.00
52	0.056	27.54	1112				27.83	1366.00
53	0.040	27.56	1112	28.17	28.17	28.48	27.79	1366.00
53	0.044	27.66	1112				27.89	1366.00
53	0.048	27.75	1112				27.99	1366.00
53	0.052	27.84	1112				28.09	1366.00
53	0.056	27.92	1112				28.18	1366.00
54	0.040	27.62	1112	28.23	28.15	28.56	27.85	1366.00
54	0.044	27.73	1112		1		27.97	1366.00
54	0.048	27.84	1112				28.08	1366.00
54	0.052	27.94	1112		<b> </b>		28.19	1366.00
54	0.056	28.03	1112				28.29	1366.00
			<u></u>					
55	0.040	27.63	1112	28.24	28.17	28.58	27.87	1366.00
55	0.044	27.75	1112				28.00	1366.00
55	0.048	27.86	1112	<u> </u>			28.11	1366.00
55	0.052	27.96	1112				28.22	1366.00
55	0.056	28.05	1112		<u> </u>		28.32	1366.00
	0.000	20.00	1112	<del>                                     </del>		<b></b>		1

SALMO	N RIVE	R - SENS	SITIVITY	TO "n" `	VALUE I	NCREA	SES	
SECNO	"n"	CWSEL	Q	F	OOD LEVE	EL	CWSEL	Q
		DA	ILY	DAILY	INST	1980		IST
56	0.040	27.87	1112	28.48	28.40	28.70	28.10	1366.00
56	0.044	27.96	1112				28.19	1366.00
56	0.048	28.04	1112	····			28.29	1366.00
56	0.052	28.13	1112				28.38	1366.00
56	0.056	28.21	1112				28.47	1366.00
76	0.045	28.31	1112	28.92	28.82	29.29	28.52	1366.00
76	0.050	28.40	1112				28.61	1366.00
76	0.054	28.48	1112				28.70	1366.00
76	0.059	28.56	1112	····			28.79	1366.00
76	0.063	28.64	1112		-		28.88	1366.00
	***************************************		·····					
77	0.045	28.84	1112	29.45	29.34	29.86	29.04	1366.00
77	0.050	28.92	1112				29.12	1366.00
77	0.054	28.99	1112	<del></del>		· · · · · · · · · · · · · · · · · · ·	29.21	1366.00
77	0.059	29.07	1112				29.29	1366.00
77	0.063	29.14	1112				29.37	1366.00
		<b></b>					27.07	1000.00
78	0.045	29.15	1112	29.76	29.65	30.14	29.35	1366.00
78	0.050	29.24	1112		27.00		29.45	1366.00
78	0.054	29.33	1112				29.55	1366.00
78	0.059	29.41	1112				29.64	1366.00
78	0.063	29.49	1112				29.72	1366.00
	0.000	2,,,,,	7 1 1 66				27.72	1000.00
79	0.045	29.64	1112	30.25	30.15	30.57	29.85	1366.00
79	0.050	29.74	1112		00.70		29.95	1366.00
79	0.054	29.83	1112				30.05	1366.00
79	0.059	29.91	1112				30.15	1366.00
79	0.063	30.00	1112				30.23	1366.00
		00.00					00.20	1000.00
80	0.045	30.87	1112	31.48	31.40	31.92	31.10	1366.00
80	0.050	30.98	1112	011.40	011.70	<del>- • • • • • • • • • • • • • • • • • • •</del>	31.22	1366.00
80	0.054	31.08	1112	<u> </u>			31.32	1366.00
80	0.059	31.18	1112				31.42	1366.00
80	0.063	31.26	1112				31.52	1366.00
		020					002	.000.00
81	0.045	32.05	1112	32.66	32.52	33.10	32.22	1366.00
81	0.050	32.13	1112		J2.J2	50.10	32.30	1366.00
81	0.054	32.20	1112				32.37	1366.00
81	0.059	32.26	1112				32.45	1366.00
81	0.063	32.33	1112				32.52	1366.00
	0.000	02.00	1114				J2.02	1000.00
82	0.045	32.97	1112	33.58	33.46	34.10	33.16	1366.00
82	0.050	33.04	1112	33.30	00.40	J-7.10	33.23	1366.00
82	0.054	33.10	1112				33.30	1366.00
82	0.059	33.17	1112				33.38	1366.00
		<del></del>					33.44	1366.00
82	0.063	33.23	1112	L	1		33.44	1300.00

		R - SENS						<b></b>
SECNO	"n"	CWSEL	<u>Q</u>	<del> </del>	LOOD LEVI		CWSEL	Q
	0.045	DA		DAILY	INST	1980		IST
83	0.045	34.05	1112	34.66	34.57	35.32	34.27	1366.00
83	0.050	34.17	1112				34.38	1366.00
83	0.054	34.27	1112				34.49	1366.00
83	0.059	34.36	1112				34.58	1366.00
83	0.063	34.44	1112		-		34.68	1366.00
84	0.045	35.73	1112	36.34	36.22	36.75	35.92	1366.00
84	0.050	35.80	1112				35.99	1366.00
84	0.054	35.87	1112				36.07	1366.00
84	0.059	35.94	1112				36.15	1366.00
84	0.063	36.00	1112				36.23	1366.00
		00.00					00.20	1000.00
85	0.045	36.75	1112	37.36	37.14	37.23	36.84	1366.00
85	0.050	36.75	1112				36.84	1366.00
85	0.054	36.72	1112				36.89	1366.00
85	0.059	36.72	1112				36.93	1366.00
85	0.063	36.82	1112				37.04	1366.00
86	0.045	38.46	1047	39.07	38.99	39.16	38.69	1288.00
86	0.050	38.55	1047	39.07	30.99	37.10	38.79	1288.00
86	0.054	38.66	1047				<del> </del>	·
86		<del> </del>	1047				38.87	1288.00
86	0.059	38.74 38.78	1047				38.94 38.98	1288.00 1288.00
- 00	0.003	30.70	1047				30.90	1200.00
87	0.045	39.89	1047	40.50	40.37	40.67	40.07	1288.00
87	0.050	39.98	1047				40.18	1288.00
87	0.054	40.06	1047				40.29	1288.00
87	0.059	40.14	1047				40.39	1288.0
87	0.063	40.24	1047				40.49	1288.0
00	0.050	40.44	000	43.05	42.00	43.04	40.70	1100.0
88	0.050	42.44	888	43.05	43.00	43.06	42.70	1190.00
88	0.055	42.53	888				42.79	1190.00
88	0.060	42.61	888	1	1		42.88	1190.0
88	0.065	42.69	888	<u> </u>			42.97	1190.0
88	0.070	42.76	888				43.04	1190.0
89	0.050	44.17	514	44.78	44.84	44.97	44.54	840.00
89	0.055	44.24	514		·		44.63	840.00
89	0.060	44.31	514	-			44.71	840.00
89	0.065	44.38	514				44.78	840.00
89	0.070	44.44	514				44.85	840.00
90	0.050	51.18	514	51.79	51.52	51.57	51.22	840.00
90	0.055	51.14	514				51.16	840.00
90	0.060	51.16	514			ļ	51.22	840.00
90	0.065	50.73	514				51.15	840.00
90	0.070	50.75	514				51.16	840.00

SECNO	"n"	CWSEL	Q	FI	OOD LEVI	FL	CWSEL	Q
		<del></del>	ILY	DAILY	INST	1980		IST
92	0.050	55.55	514	56.16	56.58	57.06	56.28	840.00
92	0.055	55.74	514				56.44	840.0
92	0.060	55.86	514				56.54	840.0
92	0.065	56.42	514				56.69	840.0
92	0.070	56.50	514				56.79	840.0
93	0.050	58.51	514	59.12	58.95	58.81	58.65	840.0
93	0.055	58.51	514				58.67	840.0
93	0.060	58.56	514				58.79	840.0
93	0.065	57.98	514				58.84	840.0
93	0.070	58.10	514				58.92	840.0
94	0.050	60.32	514	60.93	61.49	41.20	41.10	0.40.0
94	0.055	60.49	514	00.93	01.49	61.39	61.19	840.0
94	0.055	60.61	514		<del>,</del>		61.31	840.0
94	0.065	60.94	514		******		61.39	840.0
94	0.000	61.00	514				61.49	840.0
94	0.070	81.00	314				61.56	840.0
95	0.050	60.63	514	61.24	61.45	61.62	61.15	840.0
95	0.055	60.76	514				61.28	840.0
95	0.060	60.87	514				61.39	840.0
95	0.065	61.11	514				61.50	840.0
95	0.070	61.19	514				61.59	840.0
05.1	0.040	/0.50		/1.10	/ 7 0 4	/1.50	(104	0.40.0
95.1	0.060	60.58	514	61.19	61.34	61.58	61.04	840.0
95.1	0.066	60.72	514				61.19	840.0
95.1	0.072	60.84	514				61.31	840.0
95.1	0.078	61.08	514				61.43	840.0
95.1	0.084	61.17	514	,			61.54	840.0
95.2	0.060	60.64	514	61.25	61.44	61.60	61.14	840.0
95.2	0.066	60.78	514				61.30	840.0
95.2	0.072	60.91	514				61.44	840.0
95.2	0.078	61.15	514				61.58	840.0
95.2	0.084	61.24	514				61.70	840.0
96	0.060	61.00	514	61.61	62.28	61.98	61.98	840.0
96	0.066	61.12	514				62.04	840.0
96	0.072	61.22	514				62.12	840.0
96	0.078	61.42	514				62.21	840.0
96	0.084	61.50	514				62.29	840.0
07	0.040	61.37	514	61.98	62.81	62.44	62.51	840.0
97	0.060		····	01.70	02.01	VZ.44		
97	0.066	61.47	514				62.56	840.0
97	0.072	61.56	514				62.63	840.0
97	0.078	61.72	514		1		62.70	840.0
97	0.084	61.79	514				62.76	840.0

WHITE	RIVER -	SENSITI	VITY TO	"n" VA	LUE INC	REASES	S	
SECNO	"n"	CWSEL	Q	FL	OOD LEVI	EL	CWSEL	Q
		DA	ILY	DAILY	INST	1980	INS	
25.3	0.035	17.39	1970	18.00	17.93	19.39	17.63	2140
25.3	0.039	17.39	1232				17.63	2140
25.3	0.042	17.39	1232				17.63	2140
25.3	0.046	17.39	1232				17.63	2140
25.3	0.049	17.39	1232				17.63	2140
57	0.035	18.47	684	19.08	19.10	19.02	18.80	1060
57	0.039	17.94	684				18.87	1060
57	0.042	17.99	684				18.95	1060
57	0.046	18.05	684		-		19.03	1060
57	0.049	18.10	684				19.11	1060
58	0.038	18.54	684	19.15	19.23	19.52	18.93	1060
58	0.042	18.11	684				19.04	1060
58	0.046	18.21	684				19.15	1060
58	0.049	18.30	684				19.25	1060
58	0.053	18.39	684				19.36	1060
		10.00						
59	0.040	18.90	684	19.51	19.71	20.17	19.41	1060
59	0.044	18.83	684				19.52	1060
59	0.048	18.92	684				19.63	1060
59	0.052	19.01	684	***************************************			19.74	1060
59	0.056	19.09	684				19.85	1060
40	0.040	10.01	401	10.50	19.70	10.50	30.40	1040
60	0.040 0.044	18.91 18.86	684 684	19.52	19.70	19.52	19.40 19.53	1060
60	0.044	18.96	684	***************************************			19.53	1060
60	0.052	19.05	684				19.03	1060 1060
60	0.052	19.03	684				19.77	1060
<u> </u>	0.000	17.10	004				17.00	1000
60.1	0.045	19.00	684	19.61	19.84	20.25	19.54	1060
60.1	0.050	18.96	684	17.01	17.04	20.23	19.65	1060
60.1	0.054	19.04	684				19.75	1060
60.1	0.059	19.13	684				19.86	1060
60.1	0.063	19.21	684				19.96	1060
30.1	2.000		301					
60.2	0.045	19.01	684	19.62	19.86	20.36	19.56	1060
60.2	0.050	18.97	684				19.66	1060
60.2	0.054	19.06	684		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		19.77	1060
60.2	0.059	19.15	684				19.87	1060
60.2	0.063	19.23	684				19.97	1060
- 3								
61	0.045	19.04	684	19.65	19.89	20.91	19.59	1060
61	0.050	19.01	684				19.69	1060
61	0.054	19.10	684		····		19.80	1060
61	0.059	19.18	684				19.90	1060
61	0.063	19.26	684				20.00	1060

····	~,	SENSITI		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
SECNO	"n"	CWSEL	<u>Q</u>	· <del>}</del>	LOOD LEVI	<del>,                                      </del>	CWSEL	<u>Q</u>
		DA	ILY	DAILY	INST	1980	INST	
62	0.045	19.17	684	19.78	20.01	22.15	19.71	1060
62	0.050	19.18	684				19.82	1060
62	0.054	19.27	684				19.94	1060
62	0.059	19.36	684				20.04	1060
62	0.063	19.45	684				20.15	1060
63	0.045	19.89	684	20.50	20.53	22.33	20.23	1060
63	0.050	19.63	684				20.36	1060
63	0.054	19.80	684				20.48	1060
63	0.059	19.97	684				20.60	106
63	0.063	20.07	684				20.70	1060
64	0.045	19.65	684	20.26	20.60	21.94	20.30	1060
64	0.050	20.78	684				20.33	1060
64	0.054	20.88	684				20.31	1060
64	0.059	20.05	684				20.32	1060
64	0.063	20.19	684				20.42	1060
64.1	0.045	19.78	684	20.39	20.84	22.10	20.54	1060
64.1	0.050	20.77	684	20.07	20.04	22.10	20.54	1060
64.1	0.054	20.87	684				20.54	1060
64.1	0.059	20.06	684				20.54	1060
64.1	0.063	20.21	684				20.54	106
<del> </del>								· · · · · · · · · · · · · · · · · ·
64.2	0.045	20.27	684	20.88	21.61	22.10	21.31	106
64.2	0.050	20.80	684				21.35	106
64.2	0.054	20.91	684				21.40	106
64.2	0.059	20.29	684				21.45	106
64.2	0.063	20.38	684				21.49	1060
65	0.045	20.49	684	21.10	21.85	22.74	21.55	106
65	0.050	20.89	684				21.61	1060
65	0.054	20.99	684				21.67	106
65	0.059	20.53	684				21.73	106
65	0.063	20.58	684				21.78	106
66	0.045	20.63	684	21.24	22.11	23.33	21.81	106
66	0.050	21.01	684				21.90	106
66	0.054	21.12	684				21.98	106
66	0.059	20.81	684				22.05	106
66	0.063	20.89	684				22.13	106
67	0.045	22.02	684	22.63	23.27	24.06	22.97	106
67	0.050	22.20	684				23.11	106
67	0.054	22.20	684				23.26	106
67	0.059	22.47	684	<del> </del>			23.38	106
67	0.063	22.59	684		<del> </del>		23.50	106

WHITE	RIVER -	SENSITI	VITY TO	"n" VAI	LUE INC	REASES	3	
SECNO	"n"	CWSEL	Q	Fl	OOD LEVI	EL	CWSEL	Q
	·	DA	JLY	DAILY	INST	1980	INS	ĭΤ
68	0.045	24.50	684	25.11	25.49	27.06	25.19	1060
68	0.050	24.69	684				25.43	1060
68	0.054	24.86	684				25.64	1060
68	0.059	25.05	684				25.85	1060
68	0.063	25.21	684				26.05	1060
							/	

Sensitivity to "Q" Increases

Salmon River (Pages 1 to 10)

White River (Pages 11 to 12)

SECNO	CWSEL	Q	FL	OOD LEV	EL	CWSEL	Q
	D/	<b>AILY</b>	DAILY	INST	1980		IST
0.1	2.9	2146	3.51	3.30	4.10	2.90	2329
0.1	2.9	2360.6				2.90	2561.9
0.1	2.9	2575.2				2.90	2794.8
0.1	2.9	2789.8				2.90	3027.7
1	4.26	2146	4.87	4.70	4.84	4.40	2329
1 .	4.42	2360.6				4.57	2561.9
1	4.57	2575.2				4.73	2794.8
1	4.72	2789.8				4.88	3027.7
2	4.61	2146	5.22	5.04	5.30	4.74	2329
2	4.77	2360.6			0.00	4.91	2561.9
2	4.92	2575.2		·····		5.07	2794.8
2	5.07	2789.8				5.22	3027.7
3	5.35	2146	5.96	5.80	E 0.1	5.50	0200
<u>3</u>	5.53	2360.6	5.90	5.60	5.84	5.50 5.69	2329 2561.9
3	5.7	2575.2				5.86	
3	5.86	2789.8				6.02	2794.8 3027.7
	3.00	2/09.0				0.02	3027.7
4	5.41	2146	6.02	5.86	5.87	5.56	2329
4	5.59	2360.6				5.74	2561.9
4	5.75	2575.2				5.91	2794.8
4	5.9	2789.8				6.07	3027.7
4.1	5.28	2146	5.89	5.72	6.06	5.42	2329
4.1	5.45	2360.6				5.59	2561.9
4.1	5.6	2575.2				5.74	2794.8
4.1	5.74	2789.8				5.89	3027.7
4.2	5.31	2146	5.92	5.75	6.06	5.45	2329
4.2	5.48	2360.6				5.62	2561.9
4.2	5.63	2575.2				5.80	2794.8
4.2	5.79	2789.8				5.97	3027.7
5	5.49	2146	6.10	5.96	5.93	5.66	2329
5	5.69	2360.6	0.10	0,70	0.70	5.86	2561.9
5	5.86	2575.2				6.05	2794.8
5	6.04	2789.8				6.22	3027.
	F 50	0144	/ 10	F 00	607	E 40	0200
6	5.52	2146	6.13	5.99	6.01	5.69	2329
6	5.72	2360.6				5.89	2561.9
6	5.9	2575.2				6.09	2794.8
6	6.09	2789.8				6.27	3027.

SECNO	CWSEL	Q	FL	OOD LEV	ΈL	CWSEL	Q
	D/	AILY	DAILY	INST	1980.00		IST
7	6.26	2146	6.87	6.74	7.54	6.44	2329
7	6.47	2360.6				6.65	2561.9
7	6.66	2575.2				6.85	2794.8
7	6.85	2789.8				7.03	3027.7
8	6.84	2146	7.45	7.36	8.11	7.06	2329
8	7.1	2360.6				7.33	2561.9
8	7.34	2575.2				7.57	2794.8
8	7.57	2789.8				7.80	3027.7
9	7.17	0144	7 70	7.40	0.73	7.00	0000
9	ļ	2146	7.78	7.69	8.61	7.39	2329
	7.42	2360.6				7.65	2561.9
9	7.66	2575.2				7.89	2794.8
9	7.88	2789.8				8.11	3027.7
10	7.72	2116	8.33	8.21	9.07	7.91	2294
10	7.94	2327.6				8.14	2523.4
10	8.15	2539.2				8.36	2752.8
10	8.35	2750.8				8.56	2982.2
11	8.12	2116	8.73	8.60	9.55	8.30	2294
11	8.33	2327.6		0.00	<del> </del>	8.52	2523.4
11	8.53	2539.2				8.73	2752.8
11	8.73	2750.8				8.93	2982.2
12	8.5	2116	9.11	8.96	9.96	8.66	2294
12	8.69	2327.6				8.86	2523.4
12	8.88	2539.2				9.06	2752.8
12	9.06	2750.8				9.25	2982.2
13	9.63	2116	10.24	10.06	10.64	9.76	2294
13	9.79	2327.6				9.93	2523.4
13	9.94	2539.2				10.08	2752.8
13	10.08	2750.8				10.23	2982.2
14	9.82	2116	10.43	10.25	11.09	9.95	2294
14	9.98	2327.6	.0.40	10.20	11.07	10.12	2523.4
14	10.13	2539.2				10.12	2752.8
14	10.13	2750.8				10.43	2982.2
1.5	10.70	0111				10.04	6001
15	10.69	2116	11.30	11.16	11.91	10.86	2294
15	10.89	2327.6				11.05	2523.4
15	11.06	2539.2				11.22	2752.8
15	11.22	2750.8				11.37	2982.2

16 16 16 16 17 17 17 17 17 17 18 18 18 18 19 19 19 19 19	11.44 11.61 11.77 11.92 11.97 12.14 12.29 12.44 12.62 12.77 12.92 13.05 12.97 13.13 13.28	2116 2327.6 2539.2 2750.8 2070 2277 2484 2691 2070 2277 2484 2691	12.58 13.23	11.89 12.41 13.05	1980 12.57 13.09	11.59 11.76 11.92 12.08 12.11 12.28 12.44 12.59	2294 2523 2752 2982 2982 2468 2692 2917 2244 2468
16 16 16 17 17 17 17 17 18 18 18 18 19 19 19 19 19	11.61 11.77 11.92 11.97 12.14 12.29 12.44 12.62 12.77 12.92 13.05	2327.6 2539.2 2750.8 2070 2277 2484 2691 2070 2277 2484 2691	12.58	12.41	13.09	11.76 11.92 12.08 12.11 12.28 12.44 12.59 12.75 12.91	2523 2752 2982 2244 2468 2692 2917
16 16 17 17 17 17 17 18 18 18 18 19 19 19 19 19	11.77 11.92 11.97 12.14 12.29 12.44 12.62 12.77 12.92 13.05	2539.2 2750.8 2070 2277 2484 2691 2070 2277 2484 2691				11.92 12.08 12.11 12.28 12.44 12.59 12.75 12.91	2752 2982 2244 2468 2692 2917
16 17 17 17 17 18 18 18 18 19 19 19 19 19 20 20	11.92 11.97 12.14 12.29 12.44 12.62 12.77 12.92 13.05 12.97 13.13	2750.8 2070 2277 2484 2691 2070 2277 2484 2691				12.08 12.11 12.28 12.44 12.59 12.75 12.91	2982 2244 2468 2692 2917
17 17 17 17 17 18 18 18 18 19 19 19 19 19	11.97 12.14 12.29 12.44 12.62 12.77 12.92 13.05	2070 2277 2484 2691 2070 2277 2484 2691				12.11 12.28 12.44 12.59 12.75 12.91	224 2468 2692 2917
17 17 17 18 18 18 18 19 19 19 19 19 20 20	12.14 12.29 12.44 12.62 12.77 12.92 13.05 12.97 13.13	2277 2484 2691 2070 2277 2484 2691				12.28 12.44 12.59 12.75 12.91	2468 2692 2917 224
17 17 18 18 18 18 19 19 19 19 20 20	12.29 12.44 12.62 12.77 12.92 13.05 12.97 13.13	2484 2691 2070 2277 2484 2691	13.23	13.05	13.54	12.44 12.59 12.75 12.91	2692 2917 224
17 18 18 18 18 19 19 19 19 19 20 20	12.44 12.62 12.77 12.92 13.05 12.97 13.13	2691 2070 2277 2484 2691	13.23	13.05	13.54	12.59 12.75 12.91	2917 224
18 18 18 18 19 19 19 19 19 20 20	12.62 12.77 12.92 13.05 12.97 13.13	2070 2277 2484 2691	13.23	13.05	13.54	12.75 12.91	224
18 18 18 19 19 19 19 19 20 20	12.77 12.92 13.05 12.97 13.13	2277 2484 2691	13.23	13.05	13.54	12.91	
18 18 19 19 19 19 19 20 20	12.92 13.05 12.97 13.13	2484 2691				<del> </del>	2468
18 19 19 19 19 19 20 20	13.05 12.97 13.13	2691				10.05	
19 19 19 19 19 20 20	12.97 13.13					13.05	2692
19 19 19 20 20	13.13	2070				13.20	2917
19 19 19 20 20	13.13		13.58	13.41	13.84	13.11	224
19 19 20 20	<del></del>	2277	10.00	10.41	10.04	13.27	2468
19 20 20	10.20	2484				13.42	2692
20	13.42	2691				13.57	2917
20							
	13	2070	13.61	13.44	13.47	13.14	224
00	13.16	2277				13.30	2468
20	13.31	2484				13.45	2692
20	13.45	2691				13.60	2917
20.1	13.02	2070	13.63	13.46	13.47	13.16	224
20.1	13.2	2277				13.35	2468
20.1	13.36	2484				13.62	2692
20.1	13.61	2691				13.90	2917
20.2	13.12	2070	13.73	13.57	13.68	13.27	224
20.2	13.3	2277				13.44	2468
20.2	13.46	2484				13.75	2692
20.2	13.74	2691				13.95	2917
21	13.12	2070	13.73	13.57	13.68	13.27	224
21	13.29	2277	, 5., 6	10.07	10.00	13.44	2468
21	13.45	2484				13.68	2692
21	13.43	2691				13.86	2917
00	30.00	2070	12.50	10 40	12.04	12.12	004
22	12.98	2070	13.59	13.43	13.84	13.13	224
22	13.16	2277				13.32	2468
22	13.33	2484 2691				13.58 13.77	2692 2917

SECNO	CWSEL	Q	FL	OOD LEV	EL	CWSEL	Q
			DAILY	INST	1980		3
23	14.48	2070	15.09	14.90	15.30	14.60	2244
23	14.62	2277				14.75	2468.
23	14.76	2484				14.88	2692.
23	14.88	2691				15.02	2917.
24	15.97	2070	16.58	16.45	16.58	16.15	2244
24	16.18	2277				16.37	2468.
24	16.38	2484				16.57	2692.
24	16.57	2691				16.77	2917.
25	16.83	1970	17.44	17.29	17.77	16.99	2140
25	17.01	2167				17.16	2354
25	17.17	2364				17.31	2568
25	17.31	2561				17.44	2782
25.1	17.26	1970	17.87	17.77		17.47	2140
25.1	17.51	2167	17.07			17.74	2354
25.1	17.75	2364				17.97	2568
25.1	17.96	2561				18.22	2782
25.2	17.39	1970	18.00	17.93		17.63	2140
25.2	17.67	2167				17.91	2354
25.2	17.92	2364				18.18	2568
25.2	18.17	2561				18.47	2782
26	18.38	1232	18.99	18.98	19.39	18.68	1515
26	18.74	1355.2				19.05	1666.
26	19.08	1478.4				19.41	1818
26	19.41	1601.6				19.77	1969.
27	18.39	1232	19.00	18.99	19.41	18.69	1515
27	18.74	1355.2				19.05	1666.
27	19.08	1478.4				19.41	1818
27	19.40	1601.6				19.76	1969.
27.1	18.52	1232	19.13	19.17	19.45	18.87	1515
27.1	18.88	1355.2				19.24	1666.
27.1	19.23	1478.4				19.61	1818
27.1	19.56	1601.6				19.97	1969.
27.2	18.57	1232	19.18	19.23	19.49	18.93	1515
27.2	18.93	1355.2	17.10	17.23	17.77	19.30	1666.
27.2	19.27	1478.4		<del> </del>		19.66	1818
27.2	19.60	1601.6				20.02	1969.

SECNO	CWSEL	Q	FI	LOOD LEV	EL	CWSEL	Q
			DAILY	INST	1980		
28	18.32	1232	18.93	18.87	19.28	18.57	1515
28	18.65	1355.2				18.91	1666.
28	18.97	1478.4				19.23	1818
28	19.27	1601.6				19.56	1969.
29	18.58	1232	19.19	19.24	19.60	18.94	1515
29	18.93	1355.2				19.31	1666.
29	19.27	1478.4				19.67	1818
29	19.6	1601.6				20.02	1969.
30	18.88	1232	19.49	19.64	20.04	19.34	1515
30	19.26	1355.2				19.73	1666.
30	19.61	1478.4				20.11	1818
30	19.95	1601.6				20.49	1969.
31	19.02	1232	19.63	19.79	20.24	19.49	1515
31	19.38	1355.2	17.00	17./7	20.24	19.49	1666.
31	19.73	1478.4				20.26	1818
31	20.07	1601.6		***************************************		20.63	1969.
32	19.16	1232	19.77	19.96	20.42	19.66	1515
32	19.53	1355.2				20.05	1666.
32	19.88	1478.4				20.42	1818
32	20.22	1601.6				20.79	1969.
33	19.20	1226	19.81	20.00	20.49	19.7	1508
33	19.57	1348.6				20.09	1658.
33	19.92	1471.2			**********	20.46	1809.
33	20.25	1593.8				20.83	1960.
34	19.24	1199	19.85	20.04	20.57	19.74	1474
34	19.6	1318.9				20.13	1621.
34	19.95	1438.8				20.49	1768.
34	20.28	1558.7				20.86	1916.
35	19.28	1199	19.89	20.09	20.65	19.79	1474
35	19.64	1318.9	17.07	=0.07	=>.>>	20.17	1621.
35	19.98	1438.8				20.53	1768.
35	20.32	1558.7				20.89	1916.
24	30.20	1100	10.00	20.10	20.75	10.00	1 47 4
36	19.38	11199	19.99	20.18	20.75	19.88	1474
36	19.73	1318.9				20.26	1621.
36	20.06	1438.8				20.61	1768.
36	20.39	1558.7				20.97	1916.

SECNO	CWSEL	Q	F	LOOD LEV	EL	CWSEL	Q
	D/	AILY	DAILY	INST	1980	+	IST
37	19.44	1199	20.05	20.24	20.84	19.94	1474
37	19.78	1318.9				20.3	1621.
37	20.11	1438.8				20.66	1768.
37	20.43	1558.7				21.01	1916.
38	19.54	1199	20.15	20.33	20.97	20.03	1474
38	19.87	1318.9				20.39	1621.
38	20.19	1438.8				20.73	1768.
38	20.50	1558.7				21.07	1916.
39	19.64	1181	20.25	20.42	21.09	20.12	1450
39	19.95	1299.1	20.20	20.42	21.09	<del></del>	1452
39	20.26	1417.2				20.46	1597.
39	20.56	1535.3					1742.
	20.00	1000.0				21.13	1887.
40	19.71	1181	20.32	20.48	21.17	20.18	1452
40	20.01	1299.1				20.51	1597.:
40	20.31	1417.2				20.84	1742.4
40	20.60	1535.3				21.17	1887.
41	20.12	1181	20.73	20.83	21.45	20.53	1452
41	20.35	1299.1	200			20.8	1597.
41	20.59	1417.2				21.08	1742.4
41	20.85	1535.3				21.38	1887.0
42	20.77	1181	21.38	21.36	21.87	21.04	1 450
42	20.77	1299.1	21.00	21.30	21.07	21.06 21.25	1452
42	21.07	1417.2				21.25	1597.2
42	21.07	1535.3			-	21.45	1742.4 1887.6
43	21.27	1181	21.88	21.85	22.26	21.55	1452
43	21.4	1299.1				21.7	1597.
43	21.53	1417.2				21.87	1742.4
43	21.67	1535.3			······································	22.05	1887.
44	22.19	1181	22.80	22.79	23.15	22.49	1452
44	22.33	1299.1				22.62	1597.
44	22.45	1417.2				22.75	1742.4
44	22.56	1535.3				22.87	1887.
AE .	02.24	יטין	22.05	03.00	04.03	02.40	3 450
45	23.34	1181	23.95	23.99	24.23	23.69	1452
45	23.5	1299.1		· · · · · · · · · · · · · · · · · · ·		23.85	1597.2
							1742.4 1887.6
45 45 45	23.55 23.65 23.78	1417.2 1535.3				24.00 24.14	17

SECNO	CWSEL	Q		Y TO "G		CWSEL	Q
	DA	AILY	DAILY	INST	1980.00		IST
46	23.79	1165	24.40	24.45	24.78	24.15	1433
46	23.95	1281.5				24.32	1576.
46	24.1	1398				24.47	1719.0
46	24.24	1514.5				24.63	1862.9
47	24.27	1112	24.88	24.92	25.32	24.62	1366
47	24.43	1223.2				24.79	1502.0
47	24.58	1334.4				24.95	1639.2
47	24.72	1445.6				25.10	1775.8
48	24.78	1112	25.39	25.42	25.91	25.12	1366
48	24.93	1223.2				25.28	1502.6
48	25.08	1334.4				25.44	1639.2
48	25.21	1445.6				25.59	1775.8
49	25.21	1112	25.82	25.84	26.29	25.54	1366
49	25.36	1223.2			20127	25.71	1502.6
49	25.51	1334.4				25.86	1639.2
49	25.64	1445.6				26.01	1775.8
50	25.9	1112	26.51	26.51	26.89	26.21	1366
50	26.04	1223.2				26.36	1502.6
50	26.18	1334.4				26.51	1639.2
50	26.3	1445.6				26.65	1775.8
51	26.6	1112	27.21	27.19	27.54	26.89	1366
51	26.73	1223.2				27.03	1502.6
51	26.85	1334.4				27.16	1639.2
51	26.97	1445.6				27.29	1775.8
52	27.16	1112	27.77	27.71	27.99	27.41	1366
52	27.28	1223.2				27.53	1502.6
52	27.38	1334.4				27.65	1639.2
52	27.48	1445.6				27.76	1775.8
53	27.56	1112	28.17	28.17	28.48	27.79	1366
53	27.67	1223.2				27.89	1502.6
53	27.76	1334.4				28.00	1639.2
53	27.85	1445.6				28.10	1775.8
54	27.62	1112	28.23	28.15	28.56	27.85	1366
54	27.72	1223.2	20.23	20.10	20.50	27.96	1502.6
54	27.72	1334.4				28.06	1639.2
54	27.91	1445.6				28.17	1775.8

ECNO	CWSEL	Q	FL	OOD LEVE	L	CWSEL	<u>Q</u>
	DA	ILY	DAILY	INST	1980	INS	
55	27.63	1112	28.24	28.17	28.58	27.87	1366
55	27.74	1223.2				28	1502.
55	27.85	1334.4				28.11	1639.
55	27.95	1445.6				28.21	1775.
56	27.87	1112	28.48	28.40	28.70	28.1	1366
56	27.98	1223.2				28.21	1502.
56	28.08	1334.4				28.32	1639.
56	28.17	1445.6				28.42	1775.
76	28.31	1112	28.92	28.82	29.29	28.52	1366
76	28.41	1223.2				28.62	1502.
76	28.49	1334.4		1.10		28.72	1639.
76	28.58	1445.6				28.81	1775.
77	28.84	1112	29.45	29.34	29.86	29.04	1366
77	28.93	1223.2				29.13	1502.
77	29.01	1334.4				29.23	1639.
77	29.09	1445.6				29.31	1775
70	29.15	1112	29.76	29.65	30.14	29.35	1360
78 78	29.13	1223.2	27.70	27.00	00	29.45	1502
	29.24	1334.4				29.55	1639
78 78	29.33	1445,6				29.64	1775
	00/4	1110	20.05	30.15	30.57	29.85	136
79	29.64	1112	30.25	30.13	30.37	29.95	1502
79	29.74	1223.2				30.05	1639
79	29.83	1334.4	<u> </u>			30.14	1775
79	29.91	1445.6				30.14	1773
80	30.87	1112	31.48	31.40	31.92	31.1	136
80	30.97	1223.2				31.21	1502
80	31.08	1334.4			ļ	31.32	1639
80	31.17	1445.6				31.41	1775
81	32.05	1112	32.66	32.52	33.10	32.22	136
81	32.12	1223.2				32.29	1502
81	32.2	1334.4				32.37	1639
81	32.26	1445.6				32.44	1775
82	32.97	1112	33.58	33.46	34.10	33.16	136
82	33.06	1223.2				33.25	1502
82	33.14	1334.4				33.34	1639
82	33.22	1445.6				33.42	1775

SECNO	CWSEL	ର	F	LOOD LEV	EL	CWSEL	Q
		VILY	DAILY	INST	1980.00		IST
83	34.05	1112	34.66	34.57	35.32	34.27	1366
83	34.15	1223.2				34.37	1502.
83	34.24	1334.4				34.47	1639.
83	34.33	1445.6				34.56	1775.
84	35.73	1112	36.34	36.22	36.75	35.92	1366
84	35.82	1223.2				36.01	1502.
84	35.9	1334.4				36.09	1639.
84	35.98	1445.6				36.18	1775.
85	36.75	1112	37.36	37.14	37.23	36.84	1366
85	36.83	1223.2				36.9	1502.
85	36.82	1334.4				36.97	1639.
85	36.87	1445.6				37.09	1775.
86	38.46	1047	39.07	38.99	39.16	38.69	1288
86	38.54	1151.7				38.79	1416.
86	38.66	1256.4				38.88	1545.
86	38.75	1361.1				38.94	1674.
87	39.89	1047	40.50	40.37	40.67	40.07	1288
87	39.98	1151.7			10.00	40.17	1416.
87	40.05	1256.4				40.27	1545.
87	40.13	1361.1				40.37	1674.
88	42.44	888	43.05	43.00	43.06	42.7	1190
88	42.53	976.8		***************************************		42.79	1309
88	42.61	1065.6				42.89	1428
88	42.69	1154.4				42.97	1547
89	44.17	514	44.78	44.84	44.97	44.54	840
89	44.26	565.4				44.64	924
89	44.33	616.8				44.73	1008
89	44.41	668.2				44.82	1092
90	51.18	514	51.79	51.52	51.57	51.22	840
90	51.15	565.4				51.18	924
90	51.19	616.8	· · · · · · · · · · · · · · · · · · ·			51.15	1008
90	51.18	668.2				51.14	1092
92	55.55	514	56.16	56.58	57.06	56.28	840
92	55.74	565.4				56.44	924
92	55.83	616.8		<del></del>		56.59	1008
92	55.97	668.2		<u> </u>		56.71	1092

93 93 93 93 93 94 94	58.51 58.5 58.56 58.57	514 565.4 616.8 668.2	DAILY <b>59.12</b>	INST 58.95	1980	CWSEL	Q ST
93 93 93 94 94	58.5 58.56 58.57	565.4 616.8	59.12	58.95			
93 93 94 94	58.56 58.57	616.8			58.81	58.65	840
93 94 94	58.57					58.71	924
94 94		668.2				58.86	1008
94	60.32	000.2				59.03	1092
	UU.UZ	514	60.93	61.49	61.39	61.19	840
	60.49	565.4				61.34	924
94	60.63	616.8				61.45	1008
94	60.77	668.2		*****		61.54	1092
95	60.63	514	61.24	61.45	61.62	61.15	840
95	60.74	565.4				61.19	924
95	60.84	616.8				61.18	1008
95	60.93	668.2				61.15	1092
95.1	60.58	514	61.19	61.34	61.58	61.04	840
95.1	60.69	565.4		<u> </u>	01100	61.05	924
95.1	60.78	616.8				60.99	1008
95.1	60.86	668.2				61.13	1092
95.2	40.44	E14	41.05	<b>49.44</b>	(3 (0		
	60.64	514	61.25	61.44	61.60	61.14	840
95.2	60.75	565.4				61.18	924
95.2	60.84	616.8				61.18	1008
95.2	60.93	668.2				61.93	1092
96	61	514	61.61	62.28	61.98	61.98	840
96	61.17	565.4				62.22	924
96	61.33	616.8				62.48	1008
96	61.48	668.2				62.82	1092
97	61.37	514	61.98	62.81	62.44	62.51	840
97	61.57	565.4				62.78	924
97	61.75	616.8				63.07	1008
97	61.94	668.2				63.41	1092
					<u> </u>		

SECNO	CWSEL	Q	F	LOOD LEV	FI	CWSEL	Q
		ILY	DAILY	INST	1980	<del></del>	IST &
25.3	17.39	1232	18.00	17.93	19.39	17.63	2140.0
25.3	17.67	1355.2				17.91	2354.0
25.3	17.92	1478.4				18.18	2568.0
25.3	18.17	1601.6				18.47	2782.0
57	17.88	684	18.49	19.12	19.02	18.80	1060.0
57	18.19	752.4				19.14	1166.0
57	18.46	820.8				19.47	1272.0
57	18.73	889.2				19.80	1378.0
58	18	684	18.61	19.26	19.52	18.93	1060.0
58	18.29	752.4				19.26	1166.0
58	18.56	820.8				19.58	1272.0
58	18.83	889.2				19.90	1378.0
59	18.74	684	19.35	19.72	20.17	19.41	1060.0
59	18.89	752.4				19.64	1166.0
59	19.05	820.8				19.90	1272.0
59	19.22	889.2				20.17	1378.0
60	18.76	684	19.37	19.71	19.52	19.40	1060.0
60	18.9	752.4				19.64	1166.0
60	19.05	820.8	٠			19.89	1272.0
60	19.22	889.2				20.17	1378.0
					***		
60.1	18.86	684	19.47	19.85	20.25	19.54	1060.0
60.1	19.01	752.4		····		19.76	1166.0
60.1	19.17	820.8				20.00	1272.0
60.1	19.34	889.2				20.26	1378.0
60.2	18.88	684	19.49	19.87	20.36	19.56	1060.0
60.2	19.03	752.4				19.78	1166.0
60.2	19.19	820.8				20.01	1272.0
60.2	19.36	889.2				20.27	1378.0
			30.75				
61	18.92	684	19.53	19.90	20.91	19.59	1060.0
61	19.06	752.4				19.80	1166.0
61	19.22	820.8				20.03	1272.0
61	19.38	889.2				20.29	1378.0
40	10.00	404	10.70	00.00	00.15	10.73	10/07
62	19.08	684	19.69	20.02	22.15	19.71	1060.0
62	19.21	752.4				19.91	1166.0
62	19.35	820.8				20.13	1272.0
62	19.50	889.2				20.36	1378.0

SECNO	CWSEL	Q	F	LOOD LEV	EL.	CWSEL	Q
		AILY	DAILY	INST	1980		JST
63	19.95	684	20.56	20.53	22.33	20.23	1060.
63	19.93	752.4				20.38	1166.
63	19.91	820.8				20.55	1272.
63	19.89	889.2				20.73	1378.
64	19.71	684	20.32	20.60	21.94	20.30	1060.
64	19.7	752.4				20.51	1166.
64	19.84	820.8				20.71	1272.
64	19.97	889.2				20.90	1378.
64.1	19.78	684	20.39	20.84	22.10	20.54	10/0/
64.1	19.92	752.4	20.39	20.04	22.10	20.54	1060.0
64.1	20.07	820.8				20.74	1166.0
64.1	20.21	889.2		·		22.91	1272.0
04.1	20.21	007.2				23.23	1378.0
64.2	20.27	684	20.88	21.61	22.10	21.31	1060.0
64.2	20.51	752.4				21.58	1166.0
64.2	20.68	820.8				22.56	1272.0
64.2	20.85	889.2				22.82	1378.0
65	20.49	684	21.10	21.85	22.74	21.55	1060.0
65	20.69	752.4				21.95	1166.0
65	20.87	820.8				22.95	1272.0
65	21.04	889.2				23.36	1378.0
66	20.63	684	21.24	22.11	23.33	21.81	1060.0
66	20.83	752.4	21,67		20.00	22.19	
66	21.01	820.8				23.08	1166.0 1272.0
66	21.19	889.2				23.49	1378.0
47	00.00		00.10				
67	22.02	684	22.63	23.27	24.06	22.97	1060.0
67	22.22	752.4				23.18	1166.0
67	22.42	820.8				23.62	1272.0
67	22.6	889.2				23.96	1378.0
68	24.5	684	25.11	25.49	27.06	25.19	1060.0
68	24.66	752.4				25.30	1166.0
68	24.8	820.8				25.18	1272.0
68	24.92	889.2				25.09	1378.0
							······································

Sedimentation Tests

מי וניאו		\r\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		O LINOTA MINER OF SHIPMAKE - KEACH A	ACI A						
SEDIME	SEDIMENTATION TESTS	V TESTS									
		CWSEI.	CWSEI.	DIFF TO	CWSEI.	DIFF TO	CWSEI.	DIFF TO	CWSEI.	DIFF TO	
XS	Ø	Q200D	1.0m SED	Q200D	1.5m SED	Q200D	2.0m SED	Q200D	2.5m SED	Q200D	COMMENTS
76	1112	28.31	28.31	0.00	28.31	0.00	28.31	0.00	28.31	0.00	
77	. 1112	28.84	28.84	0.0	28.84	0.00	28.84	0.00	28.84	0,00	,
78	1112	29.15	29.15	0.8	29.15	0.00	29.15	0.00	29.15	0.00	
79	1112	29.64	29.65	0.01	29.70	0.06	29.78	0.14	29.88	0.24	SEDIMENTATION STARTS HERE
8	1112	30.87	30.94	0.07	31.06	0.19	31.21	0.34	31.36	0.49	
81	1112	32.05	32.08	0.03	32.10	0.05	32.11	0.06	32.13	0.08	
82	1112	32.97	32.99	0.02	33.03	0.06	33.12	0.15	33.19	0.22	
83	1112	34.05	34.12	0.07	34.18	0.13	34.29	0.24	34.37	0.32	
84	1112	35.73	35.77	0.04	35.81	0.08	35.92	0.19	36.14	0.41	
85	1112	36.75	36.74	-0.01	36.80	0.05	36.86	0.11	37.15	0.40	
86	1047	38.46	38.52	0.06	38.55	0.09	38.60	0.14	38.60	0.14	SEDIMENTATION ENDS HERE
8/	1047	39.89	39.87	-0.02	39.89	0.00	39.91	0.02	40.01	0.12	
88	888	42.44	42.44	0.00	42.43	-0.01	42.42	-0.02	42.35	-0.09	
89	514	44.17	44.16	-0.01	44.17	0.00	44.17	0.80	44.72	0.55	
3	514	51.18	51.18	0.00	51.18	0.00	51.19	0.01	50.93	-0.25	*CRITICAL DEPTH
22	514	55.55	55.55	0.00	55.54	-0.01	55.54	-0.01	55.93	0.38	
93	514	58.51	58.51	0.00	58.51	0.00	58.51	0.00	57.82	-0.69	*CRITICAL DEPTH
94	514	60.32	60.32	0.00	60.31	-0.01	60.31	-0.01	60.63	0.31	
8	514	60.63	60.63	0.00	60.63	0.00	60.62	-0.01	60.78	0.15	
35	514	60.58	60.58	0.00	60.58	0.00	60.58	0.00	60.74	0.16	
95.2	514	60.64	60.64	0.00	60.64	0.00	60.63	-0.01	60.78	0.14	
%	514	61.00	61.01	0.01	61.00	0.00	61.00	0.0	61.10	0.10	
9/	514	61.37	61.37	0.00	61.37	0.00	61.37	0.00	61.45	0.08	
AVERAGE				0.01		0.03		90.0		0.14	

SED1.XLS

Päge 1

1/19/94 12:26 PM

1993 Flood Levels vs. 1980 Flood levels

(Pages 1 and 2)

#### SALMON AND WHITE RIVERS 1994 REVIEW OF FLOOD LEVELS\* BASED ON NOVEMBER/DECEMBER 1990 FLOOD EVENTS

#### Salmon River

1. Tidewater to Upstream of Sachts Bridge (Sheets 1 and 2)
XS 0.1 to XS 6
Average 1993 FL - 1980 FL = -0.31/8 = -0.04
Varies -0.27 to +0.17

#### Comments

- Coastal FL reduced from 4.1 to 3.8m (1993)
- · Area affected by new bridge, approach road
- 2. Upstream of Sachts Bridge to Duncan Bridge (Sheets 2 and 3)
  XS 7 to XS 19 (Sheet 3)
  Average 1993 FL 1980 FL = 7.84/13 = 0.60 metres
  Max = +0.85; Min +0.26
  "n" values reduced from 0.060 and 0.050 to 0.035

#### Comments

- •Using new FL's (1993), observed 1990 flood levels may equal or exceed 1993 isograms due to increases in levels attributable to overland flows/roads etc in the flood plain fringe.\*\*
- 3. Upstream of Duncan Bridge to Downstream of White/Salmon Confluence
  XS 21 to XS 25
  Average 1993 Fl 1980 Fl = 0.67/4 = 0.17m
  Varies 0.33 to 0.02
  "n" values reduced from 0.050 to 0.035
- 4. Upstream of White/Salmon Confluence to Downstream of Foort Farm XS 26 to XS 56 (Sheets 3 to 5)

  Average 1993 FL 1980 FL = 14.09/33 = 0.43

  Varies 0.69 to 0.22

#### Comments

- •Bridge removed across Salmon River upstream of White River confluence likely to have improved (reduced) Flood levels for a portion of this area (ie: XS 29 to XS 36)
- \* Source Table 3

<u>5.</u>	Foort Farm Area
	XS 76 to XS 85 (Sheet 5)
	Average 1993 FL - 1980 FL = 3.82/10 = 0.38
	Varies 0.66 to -0.13

- 6. Foort Farm Area to Memekay
  XS 86 to XS 97 (Sheet 6)
  Average 1993 FL 1980 FL = 0.15/13 = 0.1
  Varies 0.48 to -0.31
- **Total** <u>7.</u> Sheet 1 -0.31 8 Sheet 2 +7.84 13 Sheet 3 +0.67 4 33 Sheet 4 +14.09 Sheet 5 10 +3.82 Sheet 6 +0.15 <u>13</u> 26.26 81

Average = 0.31 (entire project)

# APPENDICES

# APPENDIX 1 Detailed Information Sources

No.	Source	Contents
1.	Project No. 76-FDC-5 and 75-F-10, field survey carried out in the Sayward Valley during September, 1976 and November 1975.	78 cross sections on the Salmon River and 12 cross sections on the White River including bridge details, high water mark data and photos.
2.	Map Production Division, Surveys and Resource Mapping Branch, Project No. 77-109-TO	Orthophoto Base Mapping of the Sayward Valley (1:5000 scale, 1 metre contours - completed July 1979)
3.	Water Survey of Canada, Inland Waters Branch, Letter dated April 12, 1991, File 35100-30/920-7253 1993 - Design File	Updated stream flow information for the November 1990 floods
4.	Hydrology Division, Water Management Branch, Files 0256957, 0305030-7, Hydrology Study - Salmon, White and Memekay Rivers	Results of studies to predict the 1:200 year flood frequencies and November 1975 peak flow estimates.
5.	Flood Hazard Identification Section, Water Management Branch, File 35100-30/920-7253	Salmon River Floodplain Mapping correspondence file
6.	"Ocean Water Level Salmon Bay (Salmon River Mouth)", B. Holden, P.Eng, Flood Hazard Identification Branch, 1994	Results of studies to predict the ocean flood level for Salmon Bay

# APPENDIX 1 Detailed Information Sources

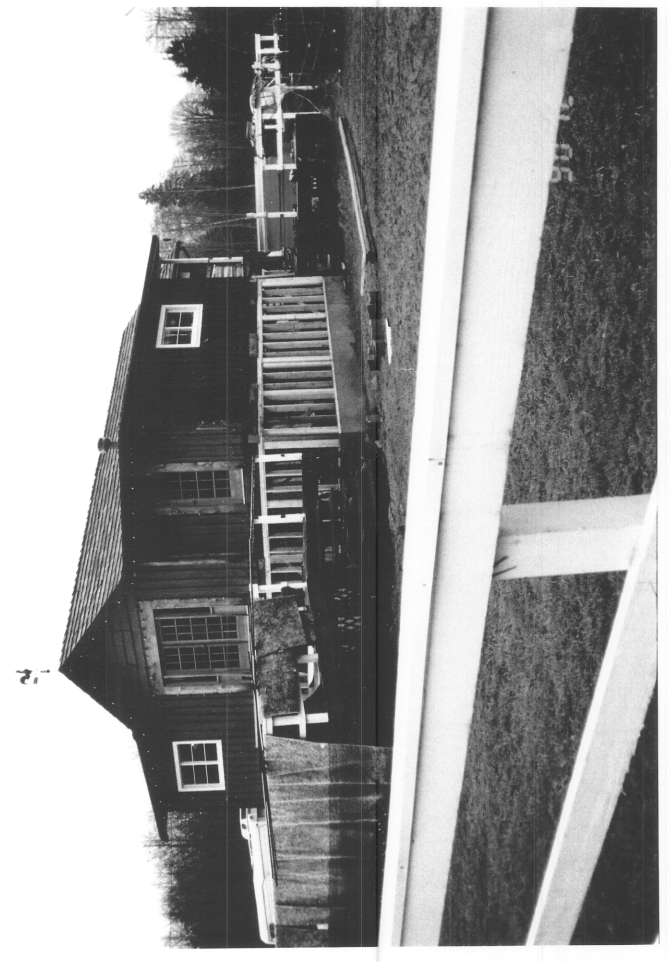
No.	Source	Contents
7.	Ministry of Transportation and Highways, Bridge Engineering Branch	Bridge geometry and road alignment for the "Sachts and Hammond" bridges and the "White River" bridge
8.	"Salmon and White Rivers, November 11, 1990 Flooding, High Water Mark Locations, Ministry of Environment, Lands and Parks, Flood Hazard Identification Section	3 Ring binder containing uncontrolled mosaics indicating HWM locations, HWM photos and tables of flood level elevations
9.	"Campbell River and Sayward Flooding - December 1990", Hugh Smith, CRTV Campbell River	VHS Videotape of Flood Footage, Campbell River and Salmon River at Sayward

# Appendix 2

# Photos of Study Area

Photos 1 to 8

SALMON RIVER AT SAYWARD - HOME FLOODED NOVEMBER 11 AND 23, 1990 NOTE H.W.M. BETWEEN DECK RAILS PHOTO 1:



SALMON RIVER AT SAYWARD - FLOODED HOME RAISED BETWEEN NOVEMBER 23, 1990 AND DECEMBER 5, 1990 FLOODS **PHOTO 2**:

### APPENDIX 2 SALMON AND WHITE RIVERS FLOODPLAIN MAPPING REVIEW



PHOTO 3: HWM 90-29 - TOP OF FRAME AROUND ACCESS DOOR - HOME LOCATED AT THE FOOT OF ARMISHAW ROAD (NOTE THIS HOME WAS FLOODED DURING THE 1975 EVENT AND SUBSEQUENTLY RAISED ABOUT 2 FEET

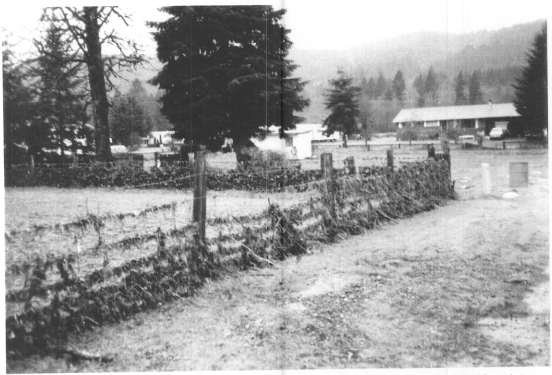


PHOTO 4: LOOKING TOWARD HWM 90-29 ARMISHAW ROAD IN THE VICINITY OF XS 17/18 NOTE DEBRIS ON FENCE

### APPENDIX 2 SALMON AND WHITE RIVERS FLOODPLAIN MAPPING REVIEW



PHOTO 5: HWM 90-26 - KNUTSON HOME ON GLENROY ROAD



PHOTO 6: VIEW OF KNUTSON HOME ON GLENROY ROAD NOW FLOODPROOFED (REFER TO HWM 90-25/26)

### APPENDIX 2 SALMON AND WHITE RIVERS FLOODPLAIN MAPPING REVIEW



PHOTO 7:

HWM 15/16 - ADJACENT TO FCL 7.0m HWM FROM OVERLAND FLOW



PHOTO 8:

HWM 90-17 - VICINITY OF FCL 7.0 m (HWM FROM RIVER FLOW)

# Appendix 3

# Hydrology Study Summary

Memo Dated July 23, 1992



# Environment

WATER MANAGEMENT

# **MEMORANDUM**

Peter Woods To:

Head

Flood Hazard Identification Section

Date: July 23, 1992

File:

B.C. ENVIRONMENT

FOOD HAZARD IDENTIFICATION

42500-40/R1

Study 378

301, 27 1992

Salmon River Re:

In response to Mr. Nichols' request of June 2, I have completed a study to provide the required information. This memo summarizes the study and gives the results.

### 1. Frequency Analysis

With the additional years of peak flow data at Sayward and modification of the procedure for estimating instantaneous peaks from manual gauge observations has given better definition to the frequency analysis at this station. This in turn allows a reasonable estimate of the frequency curves for the Bigtree site and the White River. The following table provides the return period results utilizing data up to and including 1991.

### Peak Flows - m3/s

		Instant. P	eak Flow	Daily Peak Flow		
Location	d.a. km²	20-yr	200-yr	20-yr	200-yr	
Salmon above Memekay	448	601	819	376	503	
Salmon below Bigtree	749	953	1,340	767	1,090	
Salmon near Sayward	1,200	1,480	2,140	1,350	1,970	
White River	358	<i>7</i> 58	1,060	488	684	

### 2. Flood Flows of November 11, 1990

Using the revised and published flow data for this flood event and the updated frequency curves, the following results are obtained.

	Instan	t. Peak	Daily Peak		
Location	Flow m <sup>3</sup> /s	R.Pyears	Flow m <sup>3</sup> /s	RP-years	
Salmon above Memkay	459	5	320	9	
Salmon near Sayward	1,560	<b>27</b> .	967	5	

...2

5. C. - Fox. Dang. F.C.



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It is not possible to provide a definite estimate of the peak flow at the Bigtree site or for the White River as there is no information on relative contributions from various parts of the watershed. However, as there are gauges above and below it is possible to provide a range of possible peak flows. The following table provides this range and a median or most likely value.

### Instantaneous Peak Flow (in<sup>3</sup>/s) and Return Period (years)

	Extreme		Extreme		Median	
Location	Flow	R.P.	Flow	R.P.	Flow	R.P.
Salmon below Bigtree	890	13	640	4	768	7
White River	535	5	881	50	700	13

C. H. Coulson

Head

Hydrology Section

CHC:gg HY8872

# Appendix 4

Newspaper Articles of

November 1990 Floods

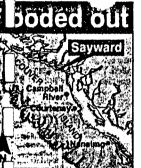


THE 50 cents continue outside Lower Maintan

LOTTO Page 60







# NEW FLOODS LIKELYTODA



# millions already

By Suzanne Fournier Staff Reporter

With a new storm on the way, Fraser Valley and northern Vancouver Island reeled yesterday from the effects of earlier storms and flooding.

B.C. Solicitor-General Russ Fraser completed a helicopter tour of the affected areas and estimated damage on the south coast at 'millions and millions of dollars — a lot of money."

Claude Dalley, manager of policy and plans for the Provincial Emergency Program, said the cost of the PEP response alone so far is more than \$3 million. He estimated damage in all parts of the south coast will total "more than \$10 million."

Fraser said PEP will pay compensation for 80 per cent of the value of a principal residence, up to a maximum of \$100,000.

Provincial adjusters will be sent to survey the damage once the floodwaters recede, said Fraser, who yesterday flew to Sayward on northern Vancouver Island with Highways Minister Rita Johnston. Fraser noted there is no com-

Fraser noted there is no compensation for recreational property, or vehicles,

Meanwhile, officials were concerned about a storm that was expected to drop at least 40 millimetres (1.6 inches) of rain on thel-Fraser Valley and up to 100 mm (four inches) on northern Vancouver Island overnight and today.

'it's going to aggravate an ready bad situation," said Geoff uy, PEP's operations manager

AFTER Rages 4-5

NG Anne Garber's survival guide to holiday shopping, Page 41 \*\*\*

noe is the only way to traverse rising waters of Hatzic Lake, where adjacent cottages and trailers were awash.

MARKETPLACE



## Oar else.

Oar sales are up as Maple Ridearea residents take to their boats, and Ridge Marine staffer Jeffrey Allan stands by boss's sign that says it

by Peter Hulbert

# Delays, losures lague ecovery

Tom Watt

he chaotic bighway situation he Lower Mainland is adually returning to normal.

But there are still closures and

he ministry of highways wised yesterday that the wruthalla and Trans-Canada zhways are open.

otorists, however, should ect periodic delays on the ns-Canada at Laidlaw and ones Creek east of Chilliwack.

Southbound motorists on the uihaila should also expect rmittent closures.

On the Trans-Canada a 60-kph wed zone has been posted at strict Bridge.

- -

he Hope-Princeton and ighway 11 from Vye Road to the 5. border at Sumas remain —ed.

\_\_\_\_

he Squamish Highway is open Pemberton, but there are lays six-kms south of Whistler suse of alternating single-lane fic.

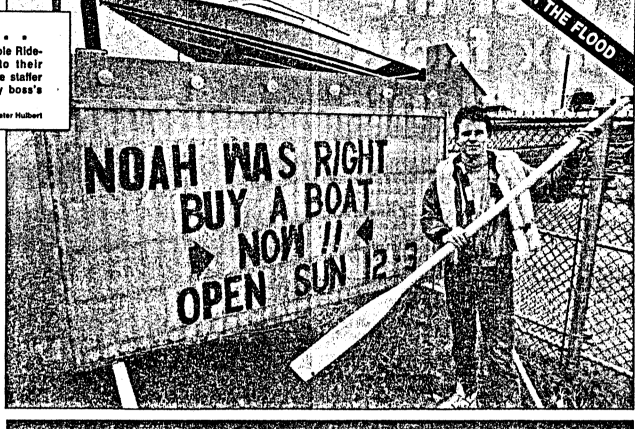
spect closures north of Lions by from 9 a.m. to noon and 1

m. to 3 p.m.
Ouffey Lake Road from
berton to Lillooet is closed
if further notice because of
widing in the Lillooet Lake area.

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The highways department says ill issue updated information 0 a.m. today.

For information, call the dinistry's 24-hour road report at 10 9775 for the Lower Mainland 1-800-663-4997 for outside Lower Mainland.



# Floods ravage Savard saloo

By Keith Fraser and Suzanne Fournier Stall Reporters

SAYWARD — Kevin Kavaningh waded through "tons of bloody mud" and water only to watch "years of teaching and learning literally go down the drain."

Kavanagh, 41, is principal of Sayward Elementary and Junior Secondary School, which has 200 students from kindergarten through Grade 9.

The school serves the 1,500 people of the Sayward Valley on northern Vancouver Island, about half of whom live in the flooded valley area.

A total of 81 people were evacuated from the valley, 40 by land and 41 using four helicopters, which in some cases had to pluck people off their doorsteps.

Kavanagh saw the Salmon River course through his school during the weekend, and yesterday he surgered the damage.

surveyed the damage.
"It's sad — there's silt and mud everywhere, display cases

# LIFE'S WORK OF TEACHING, LEARNING DOWN THE DRAIN

full of trophies the kids won have fallen over, smashed and floated down the hall," he said.

"There's children's artwork, their gym strip and personal belongings lying all over.

"It's all bloody mud everywhere.

"For the teachers — two of whom have flooded homes — and for me, it's like watching an entire life's work of teaching literally go down the drain."

It took a week to repair the school after a flood of similar intensity in 1976.

Electrical, plumbing and heating systems must be checked. The furnace fuel supply was breached and contaminated the school's well, said Kavanagh, noting that a search is under way for temporary schooling sites.

Sayward is a rural community with a well-established emergency contact system and students will be told by telephone where and when to go to school, he said.
"This is an incredible commu-

"This is an incredible community — there were 81 people evacuated and by early afternoon they were all billeted in private homes. Everyone pulled together."

Bedding was provided for six people at a local community centre on Sunday night. In the morning, when more evacuees arrived by helicopter, hot chili, sandwiches, cookies and cakes were served to about 50 people.

Sayward RCMP Cpl. Fred Miller

Sayward RCMP Cpl. Fred Miller confirmed that 81 people were flown out by four choppers from the RCMP, Coast Guard, Canadian Forces Base at Comox and Pacific Rim Helicopters. "At this point most of the Sayward Valley homes are badly damaged but salvageable, but if the water gets higher, some homes will be totally lost," Miller said.

Crews continued to work on several bridges that were washed out by the deluge and the main road into Sayward remained cut.

Environmentalists promptly blamed clearcut logging as a factor in the flooding.

But B.C. Solictor General Russ Fraser, who toured the area by helicopter yesterday, dismissed such claims.

"It's not my area of expertise, but I saw slides on mountains where no one had laid a finger it's hard to blame anything but the rainfall," said Fraser.

■ B.C. Hydro yesterday warned Vancouver Island pulp nills their power could be endangered after flooding caused two towers carrying four 500,000-volt power lines to collapse into the Green River between Pemberton and Rainbow on the mainland.

# seek disaster reason

By Judith Lavoie
Times-Colonist staff

SAYWARD — As floodwaters began to recede throughout B.C. Tuesday, residents here were left looking for a reason for the disaster which befell the Sayward Valley.

Some pointed to a logiam behind a platform used to build a bridge over the Salmon River as one reason Sunday's floods were so devastating for this community 70 kilometres north of Campbell River.

The work platform was beside the partially completed bridge, adjacent to the school, which with homes in the valley took the brunt of the flooding

when the Salmon and White rivers burst their banks.

Showers are forecast for today, though a repetition of the weekend's heavy rains is not expected.

Provincial Emergency Program spokesman Claude Dalley said Tuesday the flood threat on Vancouver Island has eased.

"The rain warnings were cancelled almost 24 hours ago," said Dalley.

"The waters are receding and people are cleaning up."

Sayward residents can expect some help from the provincial government. Dalley estimates there will be about \$10 million in government aid from PEP to B.C.'s flood victims.

"People say that when the floods came in 1975 they weren't as bad as this and people had time to move stuff up and prepare," said Sayward resident Len Stefiuk. "I think it was the new bridge and the work platform jamming up the logs."

Beside the flood-damaged bridge, project stands a Highways Ministry, "Freedom to Move" sign.

Few people in this forestry-based community of 650 believe logging practices had anything to do with the floods

"I don't think that was it, but no one can say for sure," said Ginger Gustafson, a valley resident.

Most people knew there was likely to be a flood, but they did not know how bad it was going to be, Gustafson

DAMAGE A3

# Books, artwork engulfed in mud as school surveys nature's wrath

Times-Colonist staff

SAYWARD — Brown slime and silt covered the floors, carpets and furniture at the Saywar, school on Tuesday.

A storeroom wif the school's shop area remained under several metres of water and desks and chairs were piled outside to dry despite intermittent showers.

"They're certainly more likely to dry out there than in here. Just look at it as outdoor education," said principal Kevin Kavanagh.

Irreplaceable teaching plans, students' notes and artwork were lost when the Salmon River burst its banks and ran through the school on Sunday.

"The parking lot was pretty well wiped out," said vice-principal John Kerr. "It just took the pavement right off. It took 10-foot squares and just flipped them upside down. It was quite something."

Much of the gravel of the parking lot is now piled on what was once the lawn of a house that was across the road.

"We've lost hundreds of textbooks,

but we did get most of the library books to safety," said Kerr, paddling through the mud to help one of the work crews sent by Campbell River school district.

The high-water mark is at least 50 centimetres up the doors and anything in the bottom two shelves of filing cabinets has been lost.

"These were the teachers' lessons that they had prepared for years. It's like watching your life's work going down the drain. They're not like ministry textbooks. I think it's Murphy's Law," Kavanagh said.

Some of the 190 students, ranging from kindergarten to Grade 9, have been in the school trying to salvage their belongings and others have offered to help with the cleanup, Kerr said.

Staff whose houses are intact have taken home children's clothes to wash. Where possible, items such as pencil boxes and a child's fossil collection have been saved from the all-engulfing mud, Kavanagh said.

Noreen Archer, a member of the janitorial staff, remembers the previous flood at the school in 1975.

"But this is so much worse. The kids are just going to be so sad when they see all this."

Kavanagh said a saving grace as the disaster unfolded was the response from the school board and the 650 residents of the community, which is about 70 kilometres north of Campbell River.

"People have come in and volunteered even though there's lots of stuff that needs to be done in the valley," he said.

About 20 people were working on the school cleanup Tuesday, including many of the 13 teachers. And despite the devastation, Kavanagh hopes to have the school back in operation by Monday.

"We have three contractors coming in tomorrow with heaters, fans and extractor units," he said.

Depite the hopes of some students that Mother Nature is on their side, report cards will go out as usual, Kavanagh said.

"We got the secondary report cards out on Friday, and the elementary report cards are being written at the moment at home."

Nov 14/90 Colonist

# **DAMAGE**

Continued from A1

The mountains surrounding Sayward were covered with snow prior to the weekend, and torrential rains and warm winds helped to rapidly melt the snowpack, causing large amounts of water to flow into the Salmon and White rivers.

As in 1975, the weather conditions were accompanied by a high tide which made matters worse, said another resident.

Three out of four bridges in the area remain impassable. Many of the 500 valley residents who live outside Sayward have not yet been able to return to their homes.

"I came for breakfast [Sunday] and I couldn't get home, so I've stayed here ever since," said valley resident Jeanette Stefiuk. "I'm a guest at the Salmon River Inn."

Eleanor Hurst, Salmon River Inn spokesman and one of Sayward's four aldermen, has offered free rooms for anyone unable to get home.

The entire community is pulling together trying to help those whose homes were flooded, Gustafson said.

"Everyone has somebody staying with them," she said.

As the flood waters recede the damage is being assessed but no cost figures are available, Hurst said.

Dalley said the \$10 million in possible aid includes about \$2.5 million spent on first-response efforts as of Tuesday.

Dalley said the \$10-million estimate was based partly on PEP's \$6-million experience with floods in and around Chilliwack last year.

PEP will be covering some uninsurable losses on principal residences up to a ceiling of \$100,000 for individuals, and will cover certain uninsurable losses of farmers, small businessmen and municipalities.

"But it will be probably the middle of next week before we have a good idea of how much will be involved," he said.

The current provincial budget allows for \$1,203,500 in first-response costs — down from more than \$2 million budgeted last year. PEP can request extra money from Ottawa under the Flood Relief Act.

Finance Minister Mel Couvelier was unavailable Tuesday to say where the money would come from

in light of millions of dollars in spending restraints he has ordered in attempts to make good on his pledge of a balanced budget.

Even with government help, the floods will affect Sayward, which is already suffering because of logging disputes in the Tsitika Valley, Gustafson said.

"There's already hardship here, people are starting to hurt financially," she said.

In several cases people who are already battling other problems have been hit hard by the flood, said Gustafson and Hurst.

A trailer owned by Bobby and Jack Toft has been badly damaged.

"She [Bobby] was visiting her husband in Vancouver when it happened. He was paralysed in a logging accident this summer," Gustafson said.

Another family whose home has been damaged were also in Vancouver with their seven-year-old daughter who is in hospital after being diagnosed two weeks with cancer, Hurst said.

# Truck falls in washout, Gold River man escapes

**Times-Colonist staff** 

A Gold River man escaped serious injury Monday when his pickup truck plunged into a washout.

Gerald Mark Hall, 30, was crossing the Oktwarch River bridge when his vehicle plunged into the washout. The rear portion of the truck stayed on the roadway.

Cpl. John Ollinger of the Gold River RCMP said the slow speed of the truck saved Hall from serious injury or death. A tow truck later retrieved the pickup.

Also in the Gold River area, about 30 people were transported in the buckets of front-end loaders Sunday when flood waters cut them off from the town.

Jerry Morgan, the area emergency program coordinator, said between 50 and 60 people helped in the rescue operation.

The water rose as high as 1.3 metres, cutting off workers at the Canadian Pacific Forest Products mill and an Indian reserve.

Morgan said those on high ground or not in immediate danger were left, but the remainder were moved by the front-end loaders.

Power was expected to be fully restored to the region Tuesday evening after a mud slide near Gold River knocked out the lights for

10:30 p.m., Rich Comer, a hydro service technician at Port Hardy, said Tuesday.

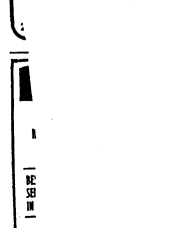
Power started to be slowly restored by midnight by a back-up generating system at Port Hardy, but it overloaded at 6:45 a.m. Tuesday and failed, plunging the communities back into darkness, he said.

The blackout occurred when a slide

on a mountain about 20 kilometres north of Gold River swept over a Hydro transmission tower supporting a line that feeds electricity to the north Island, he said.

Heavy rains in the area are blamed for the slide, Comer said.

Hydro advised customers to take it easy on power consumption for the next day, he said.



# evastated Sayward homeowners await damage estimates

By Judy Lavole Trans-Colonist stell

Provincial Emergency Program tance guidelines and forms. lean has set up headquarters in the Those deligite will receive floancial these of devastating Remembrance help with 80 per cent of the cost to a Day weekend floods. and hardship are pouring into Sayward Village office where the Provincial Emergency Program team has set up headquarters in the SAYWARD - Stories of heartbreak

But so far no dollar figures can be in the first \$1,000. put on the damage, says PEP spokes- But it is not as man Lloyd Rayment.

"We are talking about single-level . The walls are starting to bulge and the water was over the houses which have had two feet of

So far, little concrete comfort can cleaning wells are being distributed be given to Sayward homeowners. Ad. at the village of fice and residents are typically and the being advised to boil water. By the end of the week and will The Victoria-based PEP team ardistribute disaster financial-assis. Tived Monday to beip local emergency crews.

Meanwhile speculation about the tide case of het food continues.

"It was just perfect [flood] conditions. Snow and then warm weather as and then rain," said Steven Sprout, sit a 31-year resident. But it is not as simple as adding up

But different patterns of flooding from the last major flood on Reme-brance Day weekend, 1975, have

"It covers the essential of everyday lifestyle. We cover the main living area items but nothing recreational,"

B.C. Hydro's insistence on opening some dams in Campbell River prob-ably contributed, said a farmer who didn't want his name printed.

After the 1973 flood, B.C. Hydro agreed to keep the lake levels lower during flood season.

But Sandy Burpee, B.C. Hydro area S manager for northern Vancouver Island, said the only change to the d. Salmon River flows was that B.C. S Hydro stopped diverting a small a "There are a lot of misconcep-ons," he said. "We have a very small diversion dam several miles upstream from Sayward, and we shut off the diverif we had continued to take the off it would have been a pretty percentage of the flow of the

Salmon River," Burpee said.

Residents are blaming extensive a damage to Sayward school on con- he. struction of a new 4-million bridge it adjacent to the school and a logism it against the work platform. On Wednesday the logiam was again building up behind the wrecked

ay District Highways Manager, said the department has no information that would lay the flood blame on the rever, Rod Mochizuki, Courten-

A report on Sayward's three dam-' & aged bridges is the shortly and until it has been studied no decisions will be ye taken on whether to replace them immediately.

11.

The most badly-damaged bridge is the White River Bridge which has been cut off in the middle. "We will definitely consider a temporary construction. That's for sure,"

Sayward residents now have to rive through logging roads to reach drive through loggin the main town area.

# 'You've just got to get on with it'

don't know what to do. I've just about given up. But you've just got to SAYWARD — Lorne Brown's little girl has a brain tumor, he is out of work — and now his "dream house"

The Brown's house has one-metre

weekend, floodwaters nearly covered the Brown and, everturing the deep. If freeze and, twaterned to carry off the new washing mechane. The applies ances had only recently been paid for high muddy waterlines around the inside walls. Sodden wallboard is al-ready bulging. the Remembrance Day

"We just bought the house in Sepgone right for the Browns. Two weeks ago their seven-year-old daughter Tha was diagnosed as having a brain tumor. Her mother, Shawn, is now in But for the last month nothing has Vancouver where Tia is in hospital.

# SOOKE WATER OK'D

Snoke and East Sooke residents can admit their water from the Lap again. Regional medical health officer Dr. Shaun Peek has lifted a boil-water advisory for the two areas, ordered Friday alter heavy rains starred up 1.

Bobbi Toft was in Vancouver visit-ing her husband, paraissed in a logellowish brown coloring may contime for a few days but doesn't pres-

I'we women who showed up to help Tuesday didn't know Brown and he didn't know them. They didn't even want credit from the media. They just came in with buckets and mops.

It was the third waterlogged home the two women had helped clean in the other Sayward resident, Lynn fadley, a diver, put on her scuba ar as the river started to rise and idley, spent Tuesday and dnesday drying out the sosked iques and carpets in her home ide the White River and surveying wreckage of her new \$6,000 fence. ed her horses to a barn on highe

"I had only 13 or 20 minutes and then I knew I had to get out. You couldn't swim against the current. And when the fence went down you couldn't pull yourself along it," she

wall, who owns the house, is currently that new house you wanted to build on the hill. Well you better start to build Hadiev's boyfriend, Steve Dingl phoned him and said 'You know diving in Chile

When Larne first heard about his the flood hit her mobile home, daughter's lilness he was forced out of "I sure didn't think it was going to work and on to stress feare. Now his turnout like way. There was 22 inches the part of the water in the trailer I was right up through the latest tragedy.



# Long road back

the devastation wreaked by the Remembrance Day we Roode. Here, Steven Sprout, a 31-year resident of the com

contributed to flooding of the Sayward residents struggled Wedneeday to come to temps with - stands by the Sacht's Bridge construction project, where some say a togjam in the Sain

# Drenched communities dry out—again and danger has pretty well dried up.

By Katherine Dedyna Times-Colonist staff

Mud-soaked up-Island communities are drying out and cleaning up after Friday's flooding — the second devastating onslaught in two weeks.

Sayward, hit hardest by the floods, is making its way back to normal, but the extent of the loss may not have felly sunk in yet, warned Phil Blanchard, area co-ordinator for the Provincial Emergency Program.

A public meeting Tuesday in the town is slated to deal with "critical incident stress" he said.

"I think there's going to be more of a backlash," he predicted, as people still reeling from the destruction and mess of two weeks ago realize they'll have to begin all over again.

But the threat of further damage

and danger has pretty well dried up.
"There's nobody at this point under
any personal risk," Blanchard said
Saturday afternoon, and the town is
once again accessible by road.
Unfortunately, some of the people

hardest hit this time were the same ones who suffered the brunt of the damage during Remembrance Day weekend floods.

Lorne and Shawn Brown, whose seven-year-old daughter, Tia, was recently diagnosed as having a brain tumor, were not able to defend their "dream home."

Lorne rushed to Campbell River to stave off flooding at his mother's house. Shawn is in Vancouver for

Tia's hospital treatments.

"I don't really want to think about it," Shawn said in a telephone inter-

view. "I don't even know if I'm going to have a home to go to."

The last she heard, the house was under nearly a metre of water — just a bit less than the last time.

a bit less than the tast time.

Everything the family had salvaged was already outside in the carport when the floods returned.

"They're probably the worst-case scenario," Blanchard said, adding the second of th

that the heaters and vacuums brought in to clean up the previous mess were probably destroyed.

The second flood, deeper than the

first, spelled disaster for Bunni Toft. Water rose over the countertops in her mobile home.

her mobile home.

Saturday she headed for the main-land, taking the bad news to her husband who is in a Vancouver hospital because of a summer logging accident which left him paralysed.

"The mobile was completely flooded. It was worse than it was before," said family friend Bert Hadley.

"Just about everything will have to be replaced."

The Sayward elementary school, which still has more than a metre of water in its crawl space and about 15 mm on the floors, is not expected to

15 mm on the floors, is not expected to reopen until Wednesday. Older stu-dents helped staff lug furniture to the gym to save it from water damage.

The havoc wreaked on logging roads is expected to put more than 300 forestry workers out of a job for at least two or three days, said MacMil-

lan Bloedel foreman Mark Godard.
Blanchard said this time around. residents no longer resisted abandon-ing their homes at the onset of the flood threat — a major problem in the floods two weeks ago.

Many of them "learned the hard way" about the dangers of late-night rescues involving helicopters and

boats in storm conditions

boats in storm conditions.

This time, 12 people had to be rescued by vehicles. About 90 families temporarily stranded in their homes found refuge with friends and neighbors on higher ground.

Ed Waters, a spokesman for the Provincial Emergency Program located in Courtenay, said "no major structural damage" was registered, although it was touch-and-go moving one mobile home. ne mobile home.

All major roads on the Island are believed to be "passable," he said.

About 900 Tahsis residents spent
1½ days without drinking water after the main broke in the river canyon.

Mayor Tom McCrae said said pipe repairs were dangerous and difficult, especially with the six-man public works crew being reduced to

public works crew being reduced to two because of holidays and illness. The pipe break cut off water to the lower part of the town where the majority of people live. McCrae said residents caught rain water and boiled it for drinking water

Friday, and on Saturday were invited to the upper town to get water from homes served from a 2½-million litre

The town was cut off from other parts of the Island by washouts for some parts of the day, and near the river some basements were flooded. "There was some damage, but

we live in an area that gets we live in an area that gets 12 to
14 feet of rain a year so we know
what rain is about." he said.

A mudslide in Port Alice destroyed road repairs done after a

flood last year.

And 28 residents of a mobile home

park in Martindale, outside Parks-ville, had to leave their trailers after they were submerged metre-deep in

Post Calcation

November 24, 1990

Clutching salvaged I longings, flooded-out reside are piggy-backed by resc workers away from th swamped homes. Story/B1 ☐It's hard to get a sur pump — or a plumber ove or money. Story/B1 CRD watchful for sews after spill:inte/Gorg Story/D24

# **Up-Island** towns/ stranded by storms

By Richard Watts Times-Colonist staff and The Canadian Press

Floods stranded about 250 Says residents Friday as rivers overflo their banks there for the second t in two weeks.

Torrential rains that swelled cre and rivers and high winds which I down trees temporarily cut off vous other up-Island communities.

Phil Blanchard, provincial en-gency program area co-ordinator Sayward, said about 90 families u stranded in their homes because the floodwaters.

An RCMP power launch equip with an inflatable rescue boat t. elled from Campbell River to I rescue the flood-isolated Sayw residents.

"The only hope we've got is for rain to settle down a little bit and the temperature to drop," Blanch

The flood level is higher than Nov. 11 storm in some places, and others it is lower," he said.

On Nov. 11, under almost-identi conditions, warm weather melted snow on the hills and mountains; teamed with beavy rain to cause nearby Salmon and White rivers top their banks and flood the to

top their banks and flood the town. But this time, Blanchard said, high country had accumulated my snow cover which was melting to a to the flood.

Port Alberni was essentially cut the better part of Friday. The M istry of Highways shut down Highs 4 when high winds and rain topp trees in Cathedral Grove.

RCMP Const. Brock Clayards a more than a dozen trees in the proveila park crashed over when the r.

cial park crashed over when the turned the earth to mud and hi winds pushed the giants over. Clayards

Clayards narrowly escaped de: