
Information bulletin for public hearing Nov. 27, 1963.

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**Petition of opposition to Bypass signed by 742 people.**
The flood problems of the Skagit Valley date back to before the arrival of the earliest settler. The original dikes were a private and cooperative venture of these early settlers. Flood fighting and diking was a very real and constant threat to all the settlers. Moving out and upstairs was an expected procedure with the flooding of the Valley. Supplies of wood, groceries, feed for livestock, etc. were constantly lost which made early life disappointing.

Many settlers gave up and moved to areas less susceptible to flooding. The original farms and homes were built off the ground with some arrangements for flooding. The old Seven Cedars Ballroom, with its high steps was typical of the early buildings built with the anticipation of flooding.

The modern home, the dairy farm of today and the industry of our Valley are now relatively unprepared for flooding and would suffer extensive loss if a major flood should occur at this time. This extensive loss is apparent in the Corps of Engineers' report of expected damages.

We, of Skagit County, are pleased to have reached a point in our development where it is now possible to get cost-benefit-ratios that justify the Corps of Engineers' help with the flood problems of Skagit County.

The Willamette Valley in Oregon suffered great damage until the flood control structures were installed in the Valley. These justified Corps of Engineer projects in Oregon have now enabled Eugene, Oregon and vicinity to develop without fear of flood, and we hope that Skagit County may now prosper with these anticipated improvements as proposed by the Corps of Engineers.
The proposal of the Corps of Engineers' to build the Bypass with the added recreational facilities presents a new era for the people of Skagit County. The prospect of an unused flood ditch has now been replaced with a recreational area of over 400 acres. The Washington State Association of County Planners at their annual meeting in Wenatchee stated, "obtaining parks and recreation areas is the most difficult of all county problems", and the Bypass would help Skagit County in this respect.

By the Corps of Engineers' project we are indirectly given a playground that will be a very important and progressive step in the future of Skagit County. The tourist attraction of these proposed recreational facilities can well be an item of intense interest to the entire Northwest area of the State of Washington.

Skagit County and the Dike District Commissioners have long known the need of uniform dike protection from flooding for the various areas. The Corps of Engineers' proposal to unify dike protection with their downstream proposal is generally approved by most individuals affected. There is need locally to arrange the local participation on an equitable basis and modify some of the designs with the cooperation of the Corps of Engineers' so that the projects do the least damage possible to the local properties.

We would like to congratulate the Corps of Engineers' on their proposal; we believe it is not only practical but also very necessary to the future development of Skagit County.

Respectfully submitted,

SKAGIT COUNTY, WASHINGTON

By: Lloyd H. Johnson
   Skagit County Engineer
FROM: The City of Mount Vernon, State of Washington

TO: Ernest L. Perry, Colonel, Corps of Engineers, District Engineer.

SUBJECT: Plans For Flood Control And The Addition Of Recreation And Fisheries As Project Purposes To The Avon Bypass For The Skagit River Basin.

Mount Vernon residents clearly remember the date of Feb. 10, 1951. The record book shows that on this date the Skagit River reached a flood flow peak of 150,000 c.f.s. But to Mount Vernon residents and the City of Mount Vernon's officials, the peak flood flow of 150,000 c.f.s. was of no immediate concern through that long night and the following early morning hours of the next day. What our Mount Vernon officials do remember is that the Skagit River filled their banks completely in Mount Vernon and that the flood crest rose until the water level had completely covered our revetment area and was lapping at the gutter line of Main Street at the Myrtle Street intersection. Another 6 or 9 inches would have required sand-bags to keep the Skagit River from spilling over into our downtown commercial area.

Watching the river crest at flood stage was not all our townspeople had on their minds, however. The City officials had serious problems with their sewer system - as our Park Street sewer main collapsed inside of our protective shut-off gates but outside of the dike and flooded back into the residential area in the Southwest section of our town, lifting manhole covers and flooding streets and homes, until the sewer break could be found and the sewer line sealed off by dumping truck loads of sand bags into a manhole to plug the sewer main.

And at our sewage treatment pumping station, City officials found it impossible to pump the resultant sewage and storm waters against the head of the raging Skagit River.

Neither will our store owners soon forget their preparatory efforts as they frantically elevated all of their stock in case the stores and storage rooms should be inundated.
With the memory of this 1951 flood and the 1949 flood of 140,000 c.f.s. fresh in our minds, it is not difficult for the City of Mount Vernon to evaluate its position as regards this hearing.

The City of Mount Vernon lies behind the protective dikes of four separate diking districts: Diking Districts No. 1, 3, 17 and 20. And we are certainly pleased that we can take this opportunity to support the diking district commissioners from these four diking districts in heartily endorsing their majority approval of these recommended flood control plans by the Corps of Engineers.

The City of Mount Vernon, with full knowledge of what a flood flow of 150,000 c.f.s. means to our city, hereby congratulate the Corps of Engineers for their comprehensive and forward-thinking flood prevention plan.

Assuming that the costs of these levee and channel improvements are economically feasible and that suitable and equitable financial arrangements can be achieved, this overall flood control plan calling for a total flood control capacity of 180,000 c.f.s. seems reasonable and practical.

One of the strong features of this program is to uniform the degree of levee protection along the entire length of the Skagit River. Many of us hope that once this degree of uniformity is achieved, that a centralized or coordinated control group can be set up to ensure that this uniformity does not once again disintegrate through the process of well-meaning but uncoordinated far-flung groups of concern. If this means redistricting at some future date - then we should approach this problem openly and without petty personal malice.

It would further appear that the possible modifications of the Avon Bypass structure to permit the additional purposes of fisheries and recreational facilities, do not endanger the overall comprehensive flood control plan, nor are material sums involved in the costs thereof. The City of Mount Vernon would therefore be favorable to the inclusion of this recommendation also in our approval.

And in conclusion, with the achievement of all the plans presently under consideration for flood control on the Skagit River, that the comprehensive development of upstream storages on the various tributaries of the Skagit River, can give our fertile valley a virtual freedom from the danger of floods - and possibly in our lifetime.

We think this plan has merit. We think it is reasonable. We think the people of Skagit County have the courage and ability to put it over.

FOR THE CITY OF MOUNT VERNON

Herman I. Hanson, Mayor

Presented By: Gwynne D. Legro
CITY ENGINEER
Respectfully submitted,

Geo. M. Dykes

Commissioner Dike District #20

Virgil Fell, Commissioner

John Petter, Commissioner.
Mount Vernon, Washington
November 22, 1963

U. S. Army Engineer-Seattle District
1519 Alaskan Way South
Seattle, Washington

Re: Plans for flood control & recreation improvements, including fisheries as added purposes for Avon By-pass.

Gentlemen:

The undersigned, Commissioners of Skagit County Dike District No. 12, do wish to file this written Memorandum of their recommendations concerning the proposed plan.

REGARDING LOWER SKAGIT RIVER PLAN

The undersigned do in general, approve and commend the Corp of Engineers for the plan to improve the levee and channel of the Skagit River from Mount Vernon to its mouth. The undersigned feel very strongly that levee and channel improvement is a proper method of flood control.

The undersigned feel that this plan does not go far enough. They feel that there should be some extention of the channel into salt water.

The undersigned violently object and oppose any attempt to fasten this project with the Avon By-Pass and make it an integral part of the Avon By-Pass, feeling that the two are not necessarily related or correlated.

REGARDING THE AVON BY-PASS

The undersigned object to the present plan concerning the Avon By-Pass feeling that the total expenditure for the project is too great to be borne by the area affected and that this burden would be oppressive.

The undersigned object to the Avon-By-Pass Project for the reason that it would not materially decrease the present
expenditure for flood control and dike and drainage maintenance presently budgeted.

The undersigned object to the Avon By-Pass for the added reason that it increases the flood exposure, particularly in the area served by Dike District No. 12. All that area adjacent to the By-Pass will necessarily have to be protected against major flood danger.

The undersigned object to the attempt by the Engineers to link the flood control aspects of the Avon By-Pass to recreation improvement feeling that such a plan is so vague and general as not to be worth consideration. No definite plans are made nor any assurances given that this project will lend itself to fish and game preserves. Nor is there any showing that the necessary financing is available for this purpose.

The undersigned further object to the attempt to link flood control with recreation improvements because there is no attempt to deal with the problems of sanitation, maintenance of the preserve or orderly development. The idea is simply thrown out as an attraction to gain the support of the people in the area.

The undersigned would like these remarks incorporated into the records of this Hearing.

These expressions are the considered opinions of the undersigned and their experience in dealing with flood control and Dike District problems and after having discussed the program with a vast number of the people in the district.

Yours truly,

[Signatures]
January 8, 1964

DISTRICT ENGINEER
U.S. ARMY ENGINEER DISTRICT, SEATTLE
1519 Alaska Way, South
Seattle, Washington  98134

Gentlemen:

I represent a group of citizens who have organized informally to object to the proposed Avon By-Pass Project. The group which I represent has circulated a petition, a copy of which is attached to this letter. We feel that the petition should be given great weight because it was originated in the Burlington area, an area most directly affected by the By-Pass project, and flood danger.

The group I represent objects to the By-Pass partly for the reason that they feel the project will do no more to protect the area from flood than a much smaller sum spent in continuation of the flood control projects done by the various dike districts, but they, of course, are not experts in flood control and will leave it to the dike commissioners to make a presentation of this factor. The group, in summary, objects to the By-Pass for the following reasons:

1. The cost of the By-Pass is out of portion to the cost of other flood control methods which the group feels would be more satisfactory.

2. Flood control of the river has been improved since the time of the most serious floods through dams built on the upper river and improved methods of dike construction.

3. All floods in recent years have resulted from some dike fault. It is believed that these faults have been corrected to a large extent and through the expenditure of much less then the Avon By-Pass can be eliminated. As an example in the 1951 flood in
Burlington was caused by water working through the sand and undermining the dike but the dike district has since corrected this situation in its dikes.

4. The group feels that the original purpose of the project (flood control) has been forgotten to some extent by many proponents interested in recreational facilities, however, it is believed that the proposed facilities would not be developed or used to the extent that they would be maintained because the Skagit Valley area has many potential recreational facilities which are not developed or used for the reason that the population is not great enough to utilize the present facilities. Also the State Park's Commission has not shown wide interest in the project feeling that it lacks state wide interest and importance. This project would not be near as attractive as other natural lakes in the area and because of the abundance of natural facilities in the state can not itself be hoped to attract people from substantial distances.

5. According to the engineer's own statement the By-Pass would not give protection against a major flood such as the 1921 flood, as the expenditure of nineteen million dollars would not be sufficient to control the flow of 210 cubic feet of water per second which caused the 1921 flood.

6. The By-Pass would divide the county and would cause various transportation and communication problems; such as the taking of farm crops to market and individuals to commercial areas.

The primary concern of the group at the present time is that the Avon by-pass project be separated from other flood control projects on the river. The petition attached hereto supports the group's feeling that the people in the county would never vote the necessary funds for local participation and for that reason alone, the Avon By-Pass is extremely unlikely to come into being, and to do other flood control work in reliance on it threatens all flood control work on the river. Further they feel that work on the river as proposed here and by the dike commissioners should be done as soon as possible, since the river is continuing to silt at all times.
and the flood danger will increase through neglect.

The group I represent can not claim to be experts in flood control but they are familiar with the Skagit County area and have obtained information from dike commissioners and other and feel that a better, less expensive and more feasible method of control would be the proposal of the engineers for improvement to the lower river along with the extending of existing dikes and levees and a deepening of the channel at the mouth of the river and for some distance into Skagit Bay. Also it is felt that a cleaning of the channel of some debris will improve the situation.

Very truly yours,

Fred R. Lubbe
Attorney at Law

FRL:mk
OBJECTIONS TO AVON BYPASS PROJECT AND RELATED PHASES THEREOF
BY
SWINOMISH INDIAN TRIBAL COMMUNITY
LaConner, Washington

This statement is submitted on behalf of the Swinomish Indian Tribal Community and members of the Swinomish Reservation to the Corps of Army Engineers in connection with the public hearing held at the Elks Lodge, Mount Vernon, Washington, January 10, 1964, at 1:30 p.m.

It is the position of the Swinomish Indian Tribal Community and the members of the Swinomish Reservation, Skagit County, Washington, that the Avon Bypass Project and other projects related to dredging, widening or changing the natural channels and water flow of the Skagit River may well affect the salmon runs. If such occurs, then the Swinomish Indian Tribal Community and the members of the Swinomish Reservation will consider this as a violation and deprivation of the rights granted under the Treaty of Point Elliott of 1855.

Adequate information is not presently available to determine the effect such projects would have on the salmon population in the Skagit River. Such information will be accumulated and furnished at a later time.

In conclusion, objection is made to these projects insofar as they, or any of them, may interfere with or affect the salmon population. Salmon fishing is the major source of livelihood for the Swinomish Indians, and denial or deprivation thereof would be a violation of the rights of the Swinomish Indians under the Treaty of Point Elliott and would cause great hardship.

SWINOMISH INDIAN TRIBAL COMMUNITY
BY BANNISTER, BRUHN & LUVERA

By attorneys for Swinomish Indian Tribal Community.
Ernest L. Perry  
Colonel, Corps of Engineers  
District Engineer

Sir:

I and several friends passed a petition early in the spring of 1960, requesting flood control work in this area. This was following and because of the high water or flood on the Skagit River in November, 1959.

This high water, while nothing major as floods go, was still on the people's minds and we were wondering why something couldn't be done about the situation.

At that time, we had no trouble getting practically everyone we could contact to sign, since the problem was still fresh in our minds. Conditions may be quite different today, because we tend to forget.

However, I would like to give you at this time this petition with accompanying signatures as evidence of the feelings of the people when confronted with flooding conditions.

Let's have protection now, rather than 'Aid to a Disaster Area' later--

Yours

Zell A. Young

Zell A. Young
Washington State Congressional Delegation

The Skagit River is the largest stream in Western Washington. A major flood in this area would seriously effect the economy of this region, the State, and Nation—Therefore—

We, the undersigned Property Owners, Business Men, and or Citizens of Skagit County, Washington, respectfully request that the Army Engineer Corps be directed to start an immediate and continuing program of Skagit Valley Flood Control Work—that the Congress shall pass the necessary Bills and Appropriations to allow the work and that the Washington State Congressional Members shall work for enactment of this program.

Let's have protection now, rather than 'Aid to a Disaster Area' later—

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<td>Earl Iron</td>
<td>333 W. Wall, Mt. Vernon, WA</td>
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<td>Thad Halligan</td>
<td>203 N. Baker, Mt. Vernon, WA</td>
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<td>Jim Linn</td>
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<td>P. Peterson</td>
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We feel the redesigned, are opposed to any purpose other than flood control and are in fact opposed to the bypass itself because as presented to us it will not provide protection from major floods. The cost of construction and maintenance is beyond Skagit County’s means, and the project would endanger a new area to flood hazard and eventual silting up of shallow Padilla Bay.