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SENATE FINANCE COMMITTEE REPORT

DATE: 2/6/90

FURTHER:

DATE TURNED INTO OFFICE: \_\_\_\_\_

The Finance Committee considered \_\_\_\_\_ SSSB 341

Appropriation to the disaster relief fund; making appropriations from the disaster relief fund for relief of flooding and replacement of a high school; efd.

and recommended:

- replace with \_\_\_\_\_ CS \_\_\_\_\_  same title
- or adopt \_\_\_\_\_ CS \_\_\_\_\_  new title
- attached amendment(s)  technical title change (HB only)
- \_\_\_\_\_ letter of intent adopted

do pass

*Hearing 2-23-90*

do not pass

no recommendation

*Bill died in committee.*

individual recommendations

further referral to \_\_\_\_\_

ATTACHES NEW FISCAL NOTE(S):

APPROVES PREVIOUS:

fiscal note(s) \_\_\_\_\_ Dept/Date: \_\_\_\_\_

fiscal note(s) \_\_\_\_\_ Dept/Date: \_\_\_\_\_

zero fiscal note(s) \_\_\_\_\_

zero fiscal note(s) \_\_\_\_\_

appropriation-no fiscal note

SIGNING DO PASS:

OTHER RECOMMENDATIONS:

\_\_\_\_\_  
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1. \_\_\_\_\_ -- 2. \_\_\_\_\_  
Co-Chairs: Signatures and Recommendations

SENATE COMMITTEE REPORT

DATE: January 22, 1990

FURTHER: Finance

DATE TURNED INTO OFFICE: 2/5/90

H E S S Committee considered SS SB 341

Appropriation to the disaster relief fund; making appropriations from the disaster relief fund for relief of flooding and replacement of a high school; efd.

+ reports it passed as follows.

and recommended:

- [ ] replace with CS
[ ] or adopt CS
[ ] attached amendment(s)
[ ] letter of intent adopted
[ ] same title
[ ] new title
[ ] technical title change (HB only)

[ ] do pass

[ ] do not pass

[ ] no recommendation

[X] individual recommendations

[ ] further referral to

ATTACHES NEW FISCAL NOTE(S): Dept/Date:

[ ] fiscal note(s)

[ ] zero fiscal note(s)

[X] appropriation-no fiscal note

APPROVES PREVIOUS: Dept/Date:

[ ] fiscal note(s)

[ ] zero fiscal note(s)

[ ] Governor's bill w/fiscal note

SIGNING DO PASS:

1 Al Adams
Chair: Signature and Recommendation

OTHER RECOMMENDATIONS:

2 John Hancock - No Rec.

1 Paul Frisick (Do Pass)
Chair: Signature and Recommendation

SENATE COMMITTEE REPORT  
FIRST COMMITTEE OF REFERRAL

DATE: January 17, 1990

FURTHER: C&RA  
HESS  
Finance

Date of 5-Day Notice: 1-11-90  
(in accordance with Uniform Rule 23)

DATE TURNED INTO OFFICE: 1-19-90

State Affairs Committee considered SPONSOR SUBSTITUTE FOR SB 341

Appropriation to the disaster relief fund; making appropriations from the disaster relief fund for relief of flooding and replacement of a high school; efd.

*+ unpack it back as follows*

and recommended:

replace with \_\_\_\_\_ CS \_\_\_\_\_  same title  
 attached amendment(s)  new title

\_\_\_\_\_ letter of intent adopted

do pass

do not pass

no recommendation

individual recommendations

further referral to \_\_\_\_\_

ATTACHES NEW FISCAL NOTE(S):

Department(s)/Date:

Department(s)/Date:

fiscal note(s) \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

zero fiscal note(s) \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

appropriation-no fiscal note

Governor's bill w/fiscal note

SIGNING DO PASS:

OTHER RECOMMENDATIONS:

1 Al Adams  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2 Paul Chief (No Rec)  
\_\_\_\_\_  
\_\_\_\_\_

1 Paul Lambert do pass  
\_\_\_\_\_  
Chair: Signature and Recommendation

Offered: 1/17/90  
Referred: State Affairs, C&RA, HESS and Finance

6-1627H

Funding Information: General Fund \$7,411,452  
Other Funds -0-  
\$7,411,452

BY SEN. ADAMS

1 IN THE SENATE

2 SPONSOR SUBSTITUTE FOR SENATE BILL NO. 341

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 SIXTEENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act making an appropriation to the disaster  
7 relief fund; making appropriations from the disaster  
8 relief fund for relief of flooding and replacement of  
9 a high school; and providing for an effective date."

10 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

11 \* Section 1. The sum of \$7,411,452 is appropriated from the general  
12 fund to the disaster relief fund (AS 44.19.048).

13 \* Sec. 2. The sum of \$5,411,452 is appropriated from the disaster  
14 relief fund (AS 44.19.048) to the following departments in the amounts and  
15 for the purposes that follow:

16 Department of Military and Veterans' Affairs  
17 for the 1986 Southcentral flood disaster \$1,874,530  
18 Department of Military and Veterans' Affairs  
19 for payment as grants under AS 44.19.048 for  
20 the 1989 statewide spring flood disaster 1,011,888  
21 Department of Military and Veterans' Affairs  
22 for payment as a grant under AS 44.19.048 to  
23 the Municipality of Anchorage for the 1989  
24 Anchorage flood disaster 805,100  
25 Department of Military and Veterans' Affairs  
26 for payment as a grant under AS 44.19.048 to  
27 the Kenai Peninsula Borough for the 1989  
28 Kenai Peninsula Borough flood disaster 495,580  
29 Department of Education for payment as a  
S

1 grant to the Bering Straits School District  
2 to replace the Stebbins High School de-  
3 stroyed by fire in 1989 1,224,354

4 \* Sec. 3. The appropriations made by secs. 1 and 2 of this Act are for  
5 capital projects and are subject to AS 37.25.020.

6 \* Sec. 4. This Act takes effect immediately under AS 01.10.070(c).  
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SB 341  
file



# ANCHORAGE'S DRAINAGE DILEMMA



The record rains that deluged the Anchorage area in late August caused extensive damage to public and private property. Now, with the City covered in snow it is almost easy to forget photographs on front pages of soggy newspapers that featured Anchorage residents retrieving their mail by kayak, and homeowners assessing thousands of dollars worth of water damage. Yet, thousands of people affected by last fall's rains are still struggling to cope with the worst flooding in the City's history. The Municipality of Anchorage Department of Public Works (DPW) knows its budget cannot provide the funds necessary to rectify the flood damage to the City's infrastructure and public areas. It is also concerned about the more severe public works problems that spring breakup could cause in just a few short months.

After the initial flooding subsided and the magnitude of the damage became apparent, the State of Alaska provided emergency aid for only the highest priority public projects. Although State assistance helped immensely, it funded only a little more than half of the Municipality's immediate needs. The Municipality is requesting from the State Legislature an additional \$745,000 before spring breakup to complete critical repairs to public roads and property.

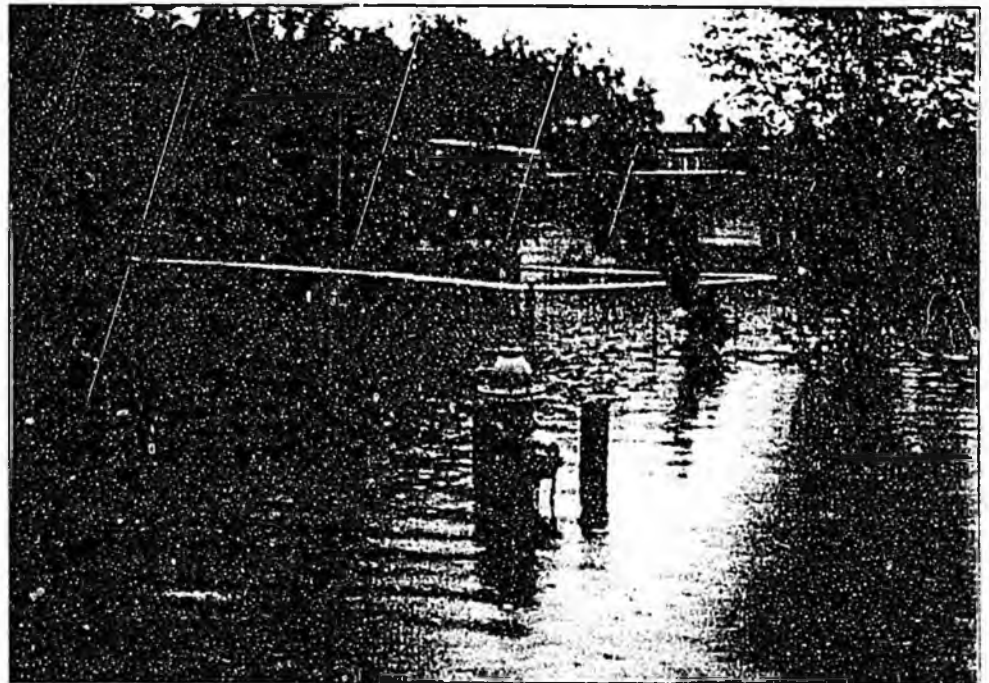
The flood waters also damaged over 2,000 homes and businesses last fall. Yet, the affected owners have received no assistance in the past five months for repairs and reconstruction. The Municipality is requesting an additional \$5 million to offer in loans and grants to qualified private recipients, so that they can begin rebuilding.

Both requests do not include the potential

costs of spring break-up damage. As of mid-January, Anchorage had received 150 percent of its average annual snowfall. The continued flooding of streets and basements will likely intensify when the snow begins to melt. This will be complicated by ice build-up and glaciation, which blocks normal drainage flows. The already record high water tables could also cause record levels of frost damage to Anchorage's roads and utilities. Additional monies may be needed

## 1989 - THE WETTEST YEAR ON RECORD

The fall of 1989 was the rainiest on record in Anchorage. Between August 1, 1989 and October 30, 1989, 13.4 inches of rain fell - condensing the yearly average into a three-month period. The peak



Flooding at 19th Street - Between Arctic and Spenard

Debbie Mitchell (DPW)

of this virtual three-month storm occurred on August 25th and 26th, when 4.12 inches of rain fell in 24 hours. This was twice the previous record for rainfall in a 24-hour period. The chance of a storm of this magnitude occurring is only one percent each

year, and there is no guarantee it will not reoccur next year.

Record rains caused innumerable emergency problems in the Anchorage Bowl area. These are depicted on the map in this brochure and are highlighted below.

- Eight hundred homeowners reported flooding. However, the Red Cross estimated over 2,000 cases of flooding.
- A 4.3 million gallon pool accumulated in the bottom of the Municipal landfill.
- Numerous roads were closed due to flooding or washouts:
- Erosion damaged numerous Municipal parks, washing out bridges and trails:
- Underground electrical boxes shorted out across the City:
- Pipe failures disrupted major storm drainage systems:
- Flooding clogged the sewage system with large amounts of debris and inundated the sewer treatment plant. This caused backups into houses:
- Overloads of sediment choked three new sedimentation basins with as much as 300 percent of the yearly sediment average; and
- Costs of road construction projects escalated as wet conditions necessitated the replacement of saturated materials. This greatly reduced the miles of road repaired in the Hillside area.

After the flooding receded, another problem persisted. The August rains brought ground water levels in low-lying areas of Anchorage to record highs, and continued heavy October rains maintained these high levels. Consequently, street and basement flooding continued throughout the fall. Sump pump sales soared to an estimated 2,000 or more.

High ground water also causes roadway glaciation in winter. These ice sheets can flow onto roads and into ditches and culverts, disrupting drain-



Icing at Carl Street

*OTT Engineering*

age. DPW expects significantly elevated maintenance costs to keep these drainage pathways clear of ice later this spring. Engineers also predict severe frost heaves will create an unusually large number of potholes and cracks across the public roads and will likely cause damage to water and sewer manholes as well as valve boxes.

## REBUILDING THE CITY'S FOUNDATIONS

The emergency situations listed above are still in critical need of attention. Emergency work completed last fall must be reimbursed so that anticipated spring problems can be addressed. Remaining emergency repair work includes:



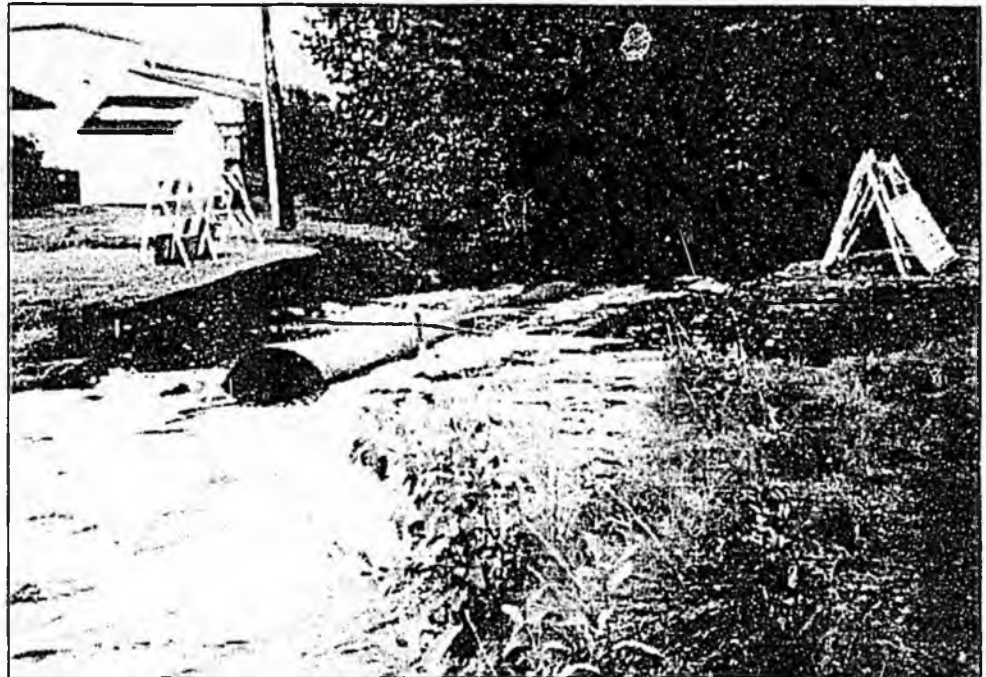
- The removal of four million gallons of rain-water remaining in the Municipal landfill;
- Westchester Lake flood gate repairs;
- Erosion repair on many heavily used trails and in parks throughout Municipality;
- Debris removal from the sewage collection system and;
- Repairs of street and signal system damage due to high water; and
- Repair and cleanup of drainage facilities.

The storms stressed many local drainage systems and indicated many areas where capital improvements are urgently needed. These include:

- Area-wide road repairs due to expected frost problems;
- Rehabilitation of storm drainage systems in the Fish Creek basin;
- Enlargement of drainage structures along Chester Creek; and
- Extension of proper drainage systems to the many Anchorage subdivisions constructed in areas with high water tables.

These repairs and improvements will correct short-term problems. To prevent the reoccurrence of widespread damage, the Municipality is consider-

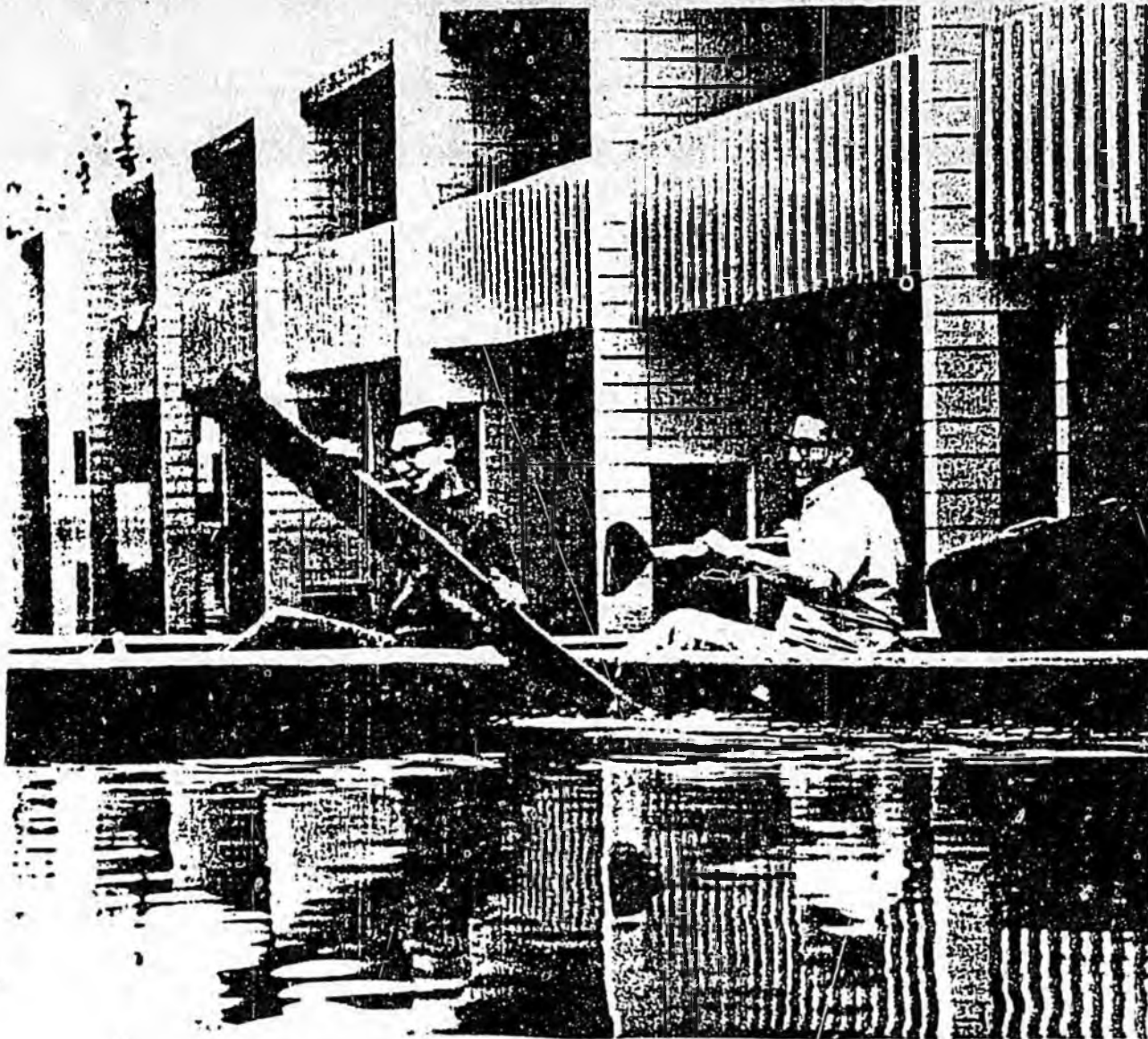
ing seeking area-wide drainage powers during the October elections. These powers will maximize the efficiency and minimize the costs of Anchorage's drainage systems. Currently, drainage planning in the core area of Anchorage falls under the jurisdiction of the Anchorage Road and Drainage Service Area (ARDSA). In some of the outlying areas, the Local Road Service Areas (LRSA) install culverts and maintain ditches only if money is available. Many of the outlying areas have NO road service



Culvert wash-out at Glade Street

Debbie Mitchell (DPW)

area, and NONE enjoy the benefits of drainage planning. Unfortunately, drainage does not confine itself to service area boundaries. Implementation of a drainage plan across these planning boundaries is now impossible. Municipality wide drainage powers would effectively implement drainage plans that will prevent future problems. The completion of the Hillside Drainage Plan, which requires additional funds, will be a model for cost-and labor-efficient drainage planning across the Municipality.



*Paddles Come in All Shapes and Sizes*

**MITTEE . . .**  
*(Continued From Page 1)*

It'll be a more persistent problem than the earthquake said. "They were in a spring. You are waiting for it."

He said: "A crash program to get dry out and winter immunity will be a dilemma."

He said, "We will find a way to help everybody," referring to the federal sector of assistance.

The total loss in the Tanana is estimated at \$200 million. The Office of Emergency Management will be supervising the work. Engineers, the Bureau of Reclamation and other federal agencies are providing specific restoration plans from the state.

## No One's Alone In Flood Crisis

By JIM HARRIS  
Staff Writer

It's hard to single out any single individual or group who deserves credit for their efforts during the peak of the flood crisis. Everyone helped.

Bearded college students, kids, laborers, businessmen, everyone was willing to do their share and more. And they did everything. Piling sandbags, acting as messengers, setting up kitchens, rescuing people, establishing communications, and transporting supplies. Everyone who was able to move and could help in any way did so, even with the knowledge that nearly everything they owned had been wiped out.

And for the first hours of the crisis, they did it with little coordination or direction. They just did it. And what they did was extremely effective.

## Red Cross To Pour In Millions

A Red Cross spokesman has estimated that his organization would pour many millions of dollars into the Fairbanks area to help with flood recovery.

Donald W. Stout, Red Cross director for 15 western states, flew to Fairbanks Thursday to access the damage and set up an organization to handle recovery.

"We will help with basic recovery, repair and complete re-

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**KENAI PENINSULA BOROUGH**

144 N. BINKLEY • SOLDOTNA, ALASKA 99669  
PHONE (907) 282-4441

**DON GILMAN**  
MAYOR

January 19, 1990

Senator Pat Pourchot  
Members to the Senate State Affairs Committee  
P.O. Box V  
Juneau, AK 99811

Dear Sen. Pourchot and Members of the Committee:

On Behalf of the Kenai Peninsula Borough, I am expressing support for SB 341, which provides disaster relief funds to areas around the state.

The Kenai Peninsula Borough has experienced our fair share of disasters recently, including extensive flooding in Seward during 1986 and 1989. This bill addresses funding for repair of damage caused by those floods.

The 1986 flooding in Seward caused extensive damage to bridges, river banks, utility lines and roads, not to mention private property. Some federal funds were acquired, but not enough to provide adequate repair and prevention. The heavy autumn rains again caused flooding in 1989, further distressing these areas.

Attached is back-up prepared by the Public Works department, relating to funding requests by the borough for reconstruction designed to repair and prevent further damage from flooding. Your favorable consideration of SB 341 would be appreciated.

If you need further information, please contact my office.

Sincerely,

  
Don Gilman,  
Mayor

*SPONSOR'S BACKGROUND MATERIAL*

Kenai Peninsula Borough, Letter  
of Support and Back Up Information

<u>Project</u>	<u>11-29-88 Funds Requested Funds COE 1986</u>	<u>8-25-89 Funds Requested From State 1989</u>	<u>10-89 Funds Approved by State 1989</u>	<u>Legislative Funds Needed 1990</u>
1. Salmon Crk/ Bruno Rd	120,200.	17,000.	11,675.	108,525.
2. Glacier Crk/ (Bruno Brg.)		43,000.	34,000.	9,000.
3. Grouse Crk/ (Murkowski)	129,100.	2,875.	8,325.	120,775.
4. Lost Crk/ (N-Old Mill Sub)	1,074,950.	50,000.	34,000.	1,040,950.
5. Salmon Crk/ (N. Camelot by Sea)	143,406.			143,406.
6. Salmon (W Camelot by Sea)	371,250.	24,000.		371,250.
7. No. Name Crk. (Old Mill Sub)		5,800.		5,800.
8. Lake St. (Glacier Sub)		33,000.		33,000.
9. Glacier Crk. (Bruno Rd. Dike)		26,000.		26,000.
10. Repair KPB Rds.		25,000.		25,000.
<b>Totals</b>	<b>1,838,906.</b>	<b>226,675.</b>	<b>88,000.</b>	<b>1,741,406.</b>

<u>Project</u>	<u>11-29-88 Funds Requested Funds COE 1986</u>	<u>8-25-89 Funds Requested From State 1989</u>	<u>10-99 Funds Approved by State 1989</u>	<u>Legislative Funds Needed 1990</u>
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10. Repair KPB Rds.		25,000.		25,000.
Totals	1,838,906.	226,675.	88,000.	1,741,406.

JAN 19 '93 11:29 KENAI PENINSULA BORO 9072621892

KENAI PENINSULA BOROUGH 1989 FLOOD

WORK TO BE COMPLETED AFTER MONDAY, AUGUST 28, 1989

Estimated Cost

OLD MILL SUBDIVISION

No Name Creek - rip/rap	\$ 5,800.00
Lost Creek - rip/rap - area around power pole	33,000.00
- rip/rap - farther upstream	17,000.00

QUESTA WOODS

Lake Drive - Salmon Creek - rip/rap	33,000.00
Bruno Road - Salmon Creek - rip/rap	17,000.00
Bruno Bridge - Salmon Creek - sheet piling - rip/rap	43,000.00
Bruno Road - Salmon Creek - dike	26,000.00

CLEAR/SALMON CREEK

Clear Creek - dike repair	10,000.00
Salmon Creek - dredging	12,000.00

ESTIMATED OTHER REPAIR

Repair of flood damaged roads in other areas of the Kenai Peninsula Borough	25,000.00
Murkowsky Finger dike at Seward Highway	2,875.00
	<u>\$224,675.00</u>

A full assessment of damages to all roads and bridges has not been completed at this time. There also has not been a complete assessment of damage to private property.

As of 8/29/89 one family is still being housed in the shelter at the Army Rec. Camp.

Total needed	\$224,675.00
State Funds received	88,000.00
Current Request	<u>\$136,675.00</u>



**KENAI PENINSULA BOROUGH**

144 N. BINKLEY • SOLDOTNA, ALASKA 99669  
PHONE (907) 262-4441

**DON GILMAN**  
MAYOR

October 4, 1989

From: *Ken* Ken Brown, Director of Public Works

Seward Creek Restoration after 9-89 Flood:

<u>PROJECT:</u>	<u>AVAILABLE FUNDING</u>
1. Glacier Creek (Bruno Bridge) Rip-Rap Abatements (6' X 15' X 200' = 666 c.y.) 666c.y. @ \$50.00 in place cost	\$88,000.00  <u>34,000.00</u>
Subtotal	\$54,000.00
2. Bruno Road below bridge (Questa Wood Sub.) Rip-Rap along west of road 103' X 6' 10' = 333c.y. at \$50.00 c.y. in place cost.	   <u>\$11,675.00</u>
Subtotal	\$42,325.00
3. Lost Creek main utility pole protection Rip-Rap around power pole 150' X 6' X 10' = 333c.y. @ \$50.00c.y. in place cost.	   <u>\$17,000.00</u>
Subtotal	\$25,325.00
4. Lost Creek east side of creek across from power pole 150' X 6' X 10' = 333c.y. @ \$50.00 c.y. in place cost.	   <u>\$17,000.00</u>
Subtotal	\$ 8,325.00
5. Lost Creek finger dike below Lost Creek Bridge 6' X 10' X 75' = 166.5c.y. @ \$50.00c.y. in place cost.	   \$ 8,325.00
Total	-0-

*66,000 Now = 75% = 81,000.  
REMARKS: 25% WILL COME AS WE  
TOGETHER AND COMPLETE THE PROJECT.*

11



**KENAI PENINSULA BOROUGH**

144 N. BINKLEY • SOLDOTNA, ALASKA 99669  
PHONE (907) 262-4441

**DON GILMAN**  
MAYOR

TO: Don Gilman, Mayor  
 FROM: *Ken Brown* Ken Brown, Public Works Director  
 DATE: September 21, 1988  
 SUBJECT: Seward Area Creek Projects Estimates

Mike Tauriainen, Consulting Engineer assigned by Public Works to evaluate cost associated with Seward Area Creek Projects, has provided the following estimates (ref. Attachment "A"). Estimates include engineering, permits inspection and construction.

1. Salmon Creek (near Bruno Road)	\$ 121,000
2. Grouse Creek (near Murawsky)	130,000
3. Lost Creek (north of old mill subdiv.)	1,075,000
4. Salmon Creek (north of Camelot subdiv.)	144,000
5. Salmon Creek (west of Camelot subdiv.)	372,000
6. Lost Creek culvert (by bridge)	6,000
7. Develop rip rap source	<u>12,000</u>
TOTAL	\$1,860,000

Corp Of Engineers 404 permits and Fish & Game permits will be applied for and if approved, we will be required to do the work in October 1988 or July 1989 or same month in 1990. Permits are issued for two to three year periods.

Item #5's total above rounded to \$372,000 represents \$151,250 for dredging the channel and \$220,000 for rip rap. If funding becomes difficult to obtain for all or part of the projects, I would recommend we perform the dredging of Salmon Creek at \$151,250 first. Salmon Creek's present stoppage has caused Salmon Creek to flow toward the Seward Highway and high water on a 1984 Borough constructed dike, at location of Clear Creek, could cause the dike to be undermined and the flooding of four adjacent homes behind the dike may occur. If we can get Salmon Creek to flow in the previous location this would take the present pressure off the Clear Creek dike.

In addition to the dike problem at the Clear Creek, Seward highway and Glacier Exit Road locations, the high water is also causing problems with many septic systems surrounding this populated area.

Mayor D. Gilman  
 Seward Creeks  
 Page 2 of 2

Borough funds transferred by Ordinance 88-21 from landfill capital funds for the Seward rip rap and consulting engineering design and inspection services.

1. LEMAS PROJECT:	
A. Metco Inc. (construction)	\$ 33,750.00
B. Tauriainen (engineering)	5,600.00
C. Clarion (publish bid)	150.00
D. Phoenix Log (publish bid)	<u>150.00</u>
SUB-TOTAL	\$ 39,650.00

2. OTHER PROJECTS:	
A. Tauriainen (eng./budget est.)	\$ <u>8,000.00</u>

TOTAL expenditures as of 8/22/88 \$ 47,650.00

If funding becomes available we should be able to enter the creeks in July 1989 to perform the work.

KB/lh

Attachments: Tauriainen's memo dated Sept. 2, 1988

<u>Project</u>	<u>11-29-88 Funds Requested Funds COE 1986</u>	<u>8-25-89 Funds Requested From State 1989</u>	<u>10-89 Funds Approved by State 1989</u>	<u>Legislative Funds Needed 1990</u>
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8. Lake St. (Glacier Sub)		33,000.		33,000.
9. Glacier Crk. (Bruno Rd. Dike)		26,000.		26,000.
10. Repair KPB Rds.		25,000.		25,000.
11. Seward Landfill Protection Dike		532,000.		532,000.
<b>TOTALS</b>	<b>\$1,838,906.</b>	<b>\$758,675.</b>	<b>\$88,000</b>	<b>\$2,273,406</b>

DISTRICT OFFICE

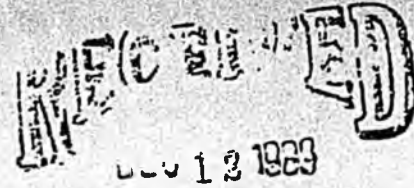
# BERING STRAIT SCHOOL DISTRICT

P.O. BOX 225

UNALAKLEET, ALASKA 99822

(907) 624-3611

December 6, 1989



GOVERNOR'S OFFICE

BREVIG MISSION

COUNCIL

DIOMEDE

ELIM

GAMBELL

GOLOVIN

KOYUK

SAINT MICHAEL

SAVOONGA

SHAKTOOLIK

SHISHMAREF

STEBBINS

TELLER

UNALAKLEET

WALES

WHITE MOUNTAIN

The Honorable Steve Cowper  
Governor of the State of Alaska  
Office of the Governor  
Third Floor, State Capitol  
P.O. Box A  
Juneau, Alaska 99811

Dear Governor Cowper:

On the morning of October 17, 1989, the Bering Strait School District's High School in Stebbins, Alaska, was totally destroyed by fire. As a result, the only educational facility remaining in the community is a 14-year-old BIA elementary school originally constructed as a "temporary" facility. This "temporary" elementary school is in poor condition with many code deficiencies and is totally inadequate for even the current elementary school population, much less a combined elementary and secondary population. That "temporary" facility has been high on both the District's and Department of Education's CIP request for many years.

On behalf of the Bering Strait School District, I am therefore making this emergency request for (a) a \$5.3 million capital appropriation for the construction of a new K-12 school in Stebbins, Alaska and (b) an immediate appropriation of a \$500,000 planning grant to be credited against the \$5.3 million appropriation, so that the District can immediately begin the planning and design of the K-12 facility.

The District estimates the total cost of that new facility to be approximately \$8.8 million. The additional, anticipated \$3.5 million needed for construction is expected from the fire insurance proceeds payable to the District by its insurance carriers as a result of the total destruction by fire of the Stebbins High School.

By pooling the District's insurance settlement with emergency funding from the Legislature, instead of separate elementary and secondary schools being built, possibly years apart, one K-12 educational facility can be constructed in a cost effective and efficient manner, and designed to serve the educational population of Stebbins, Alaska for many, many years into the future.

Bering Strait School District/  
Stebbins High School Situaton.

Governor Steve Cowper  
December 6, 1989  
Page Two

On behalf of the District, professional engineers are in the process of preparing sound and solid historical and factual data to support the District's emergency request. You will have it within ten days. That data will clearly demonstrate among other things, (1) the absolute inadequacy of the old BLA "temporary" elementary school facility in Stebbins from the prospective of fire and safety code deficiencies and space inadequacies considering current elementary student population and Department of Education square footage guidelines; (2) the cost savings and efficiency that will accrue by constructing one large facility instead of two smaller facilities; and (3) the credibility of the \$8.8 million estimated cost of a K-12 facility.

Your prompt attention to the District's emergency request is urgently needed.

Sincerely,



Edwin T. Gonion  
Superintendent

cc: Mike Irwin, Special Staff Assistant - Office of the Governor  
John Antonnen, Director, DOE Educational Finance & Support Service  
Alison Elgee, Division Director for Budget Review - Office of  
Management & Budget

## Stebbins School Advance Funding Requirements

Advance funding is required to allow for the design of the K-12 facility and to install foundations. We expect the insurance companies to provide payment for the replacement cost of the previous high school by the end of February 1990. The total settlement will be approximately \$3.5 million, and the first payment \$2.8 million. The balance of payment will come when we have expended construction funds past the \$2.8 million level. I assume that this would be prorated between the two funding sources and that a 82% combined expenditure would be required before final release of funds. The insurance settlement will represent only about 30% of the total funds required to complete the programmed K-12 facility.

The request for advance funding from the Legislature is intended to cover the design and foundation cost for the 70% balance of the budget. The total funds requested from the State of Alaska are \$8.5 million. Design and foundation cost for that portion of the work are detailed below.

Design cost thru bid documents estimated	\$ 521,754.00
Foundation cost	522,000.00
Education Specification	45,600.00
BSSD Administration & Task Force	80,000.00
Cost for settlement evaluations	<u>55,000.00</u>
Minimum total request for advance funding	\$1,224,354.00

If the award of the remainder of the State funding is delayed past the first of May 1990, it may be necessary to request additional advance funding. Those funds would be required to pre purchase framing material that would have to make the May barge sailing. A \$2 million dollar request for advance funding could be easily justified.

*JM*

TO: Alison Elgee, Director  
Division of Budget Review  
Office of Management & Budget

DATE: December 29, 1989

FILE NO.: SUPP90-1

THRU:

TELEPHONE NO.: 465-4600

SUBJECT: FY90 Supplemental:  
Disaster Relief Fund

FROM: *J Morrison*  
Jeff Morrison, Director  
Administrative & Support  
Services Division  
Department of Military &  
Veterans Affairs

The Department of Military and Veterans Affairs requests a general fund supplemental appropriation in the amount of \$6,187,098, to provide funding for the Disaster Relief Fund to meet funding for disaster emergency needs occurring to date and projected through the end of FY90.

The amount of ~~\$6,672,098~~<sup>6,187,098</sup> is composed of the following elements:

- 1. Additional funding for 1986  
Southcentral Flood disaster 1,874,530
  - 2. Additional funding for 1989  
Spring Flood disaster (statewide) 1,011,888
  - 3. Additional funding for 1989  
Anchorage flood disaster 805,100
  - 4. Additional funding for 1989  
Kenai Peninsula Borough Flood disaster 495,580
  - 5. Projected additional need for  
funds in the Disaster Relief Fund  
for FY90 2,000,000
- TOTAL REQUEST 6,187,098

In each of the first three disasters listed above, the state allocation from the Disaster Relief Fund totaled \$1,000,000, the maximum amount allowed by law without legislative authorization. Because of this, we believe it is necessary to specify the purpose of the funds in the appropriation section.

Attached to this memo is a draft of the suggested language. In keeping with the indications that the Governor plans to remove the funding of the Disaster Relief Fund from the DMVA budget, we have not specified that the appropriation would be made to DMVA in the draft language. This language would also provide that the unobligated balance of the Disaster Relief Fund on June 30, 1990 would not lapse into the general fund, but be continued in the DRF for future allocations to disasters.

The current unobligated balance of the Disaster Relief Fund is \$515,825.

Attachment

cc: MG John W. Schaeffer, The Adjutant General  
Ervin Paul Martin, Director, ADES  
Raydene Garrison, Fiscal Officer, DMVA

Military and Veterans Affairs Request

# MEMORANDUM

State of Alaska

to Jeff Morrison, Director  
Administrative Services  
Support Division

DATE: December 27, 1989

FILE NO: DRF

TELEPHONE NO: 376-2337

*SPM*  
FROM: Ervin Paul Martin, Director  
Division of Emergency Services  
Department of Military  
and Veterans Affairs

SUBJECT: FY 90 DRF Supplemental

Please pass the following information to Alison Elgoe, OMB.

The Division of Emergency Services will require an additional \$6,187,098.00 in the Disaster Relief Fund (DRF) to fund projects through June 30, 1990. \$4,187,098.00 represents additional funding requirements for federal and State declared disasters. An additional \$2,000,000.00 contingency in the DRF is required for typical disaster incidents, January 1, 1990, through June 30, 1990.

Multiple events throughout the calendar year 1989, including the Statewide Cold declaration, 1989 Spring Floods along the Yukon and Kuskokwim Rivers, Exxon Valdez Oil Spill, Southcentral flooding in Anchorage and the Kenai Peninsula Borough, and most recently, Mt. Redoubt eruption have severely impacted both the DRF and the Division's operation funds. In addition, the DRF was reduced from an annual appropriation of \$6,000,000.00 to \$2,000,000.00 for fiscal year 1990 leaving insufficient funds available to meet the state's obligation of 25% match for approved federal public assistance projects and individual and family grants and the administration of two major disasters declared by the President. In agreeing to accept the federal disaster assistance provided by these declarations, the Governor obligated the State to provide it's share of the cost.

Also requiring additional State authorization is the Kenai Peninsula Borough Major Disaster declared by the President in 1986.

I also recommend that the funds available at June 30, 1990, be left in the DRF for contingency purposes rather than lapsed to the general fund.

A breakdown of funding requirements for each event is attached.

DA:ps

cc: MG Schaeffer

Suggested language for FY90 Disaster Relief Supplemental Appropriation:

\* Sec. \_\_\_\_ (a) The sum of \$6,072,098 is appropriated from the general fund to the disaster relief fund for the following purposes:

Additional funding for 1986	
Southcentral Flood disaster	1,874,530
Additional funding for 1989	
Spring Flood disaster (statewide)	1,011,888
Additional funding for 1989	
Anchorage flood disaster	805,100
Additional funding for 1989	
Kenai Peninsula Borough Flood disaster	495,580
Projected additional need for funds in the Disaster Relief Fund	2,000,000

(b) The appropriation made by this section is for capital projects and lapses under AS 37.25.020.

# MEMORANDUM

## State of Alaska

TO: Jeff Morrison, Director  
Administrative Services  
Support Division  
Department of Military  
and Veterans Affairs

DATE: January 9, 1990

FILE NO: DRF

TELEPHONE NO: 376-2337

FROM: Ervin Paul Martin, Director  
Division of Emergency Services  
Department of Military  
and Veterans Affairs

SUBJECT: Supplemental for 1986  
KPB Disaster

The Presidentially declared Kenai Peninsula Borough flooding disaster of 1986 requires legislative approval to exceed the \$1,000,000.00 authorization from the Governor. An additional \$1,874,530.00 is required to fund the following:

Additional 25% match for federal approved DSR's:	261,250
25% match for federal Individual and Family Grant Program:	43,280
100% State funded DSR's (denied by feds, borough bridge replacement):	1,500,000
100% State funded administration required by FEMA:	70,000

**SOUTHCENTRAL FLOOD 1986**  
**Kenai Peninsula Borough**  
**Funding Requirements**  
**AR# 34631**  
**Federal Disaster #782**

	State	Federal	Total
<b>Public Assistance</b>			
Approved Items (DSRs)	\$1,261,250	\$3,783,750	\$5,045,000
State Funded DSRs (100%)	1,500,000		1,500,000
IFG	\$ 43,280	\$ 129,838	\$ 173,118
<b>Administration</b>			
State	\$ . 70,000		\$ 70,000
<hr/>			
<b>TOTALS</b>	<b>\$2,874,530</b>	<b>\$3,913,588</b>	<b>\$6,788,118</b>
Appropriated	\$1,000,000	\$3,913,588	\$4,913,588
Supplemental Appropriation	\$1,874,530		

89 SPRING FLOOD  
 Funding Requirements  
 AR# 34671  
 Federal Disaster #832

	State	Federal	Total
<b>Public Assistance</b>			
Approved items (DSRs)	\$ 772,010	\$2,316,030	\$3,088,040
Items Pending (Suspended)	197,500	592,500	790,000
Projected Amendments (25%)	242,378	727,132	969,510
State Funded DSRs (100%)	250,000		135,000
<b>Individual &amp; Family Grants</b>	<b>\$ 175,000</b>	<b>\$ 525,000</b>	<b>\$ 700,000</b>
<b>Mitigation</b>	<b>\$ 225,000</b>	<b>\$ 200,000</b>	<b>\$ 425,000</b>
<b>Administration</b>			
State	\$ 150,000	\$ 161,000	\$ 311,000
Local		\$ 135,000	\$ 135,000
<hr/>			
<b><u>TOTALS</u></b>	<b>\$2,011,888</b>	<b>\$4,656,662</b>	<b>\$6,553,550</b>
<b>Appropriated</b>	<b>\$1,000,000</b>	<b>\$4,656,662</b>	<b>\$5,656,662</b>
<b>Supplemental Appropriation</b>	<b>\$1,011,888</b>		

ANCHORAGE FLOOD  
FUNDING REQUIREMENTS  
AR# 34678

	State
Public Assistance	
Approved Items (DSRs)	\$ 999,110
Items Pending Supplemental Appropriation	756,000
Administration	\$ 50,000
TOTAL	<hr/> \$1,805,100
Appropriated	\$1,000,000
Supplemental Appropriation	\$ 805,100

1989 KENAI PENINSULA BOROUGH FLOOD  
FUNDING REQUIREMENTS  
AR #34680

\$

STATE

PUBLIC ASSISTANCE

KENAI PENINSULA BOROUGH

Approved Items \$132,509

Items Pending  
Supplemental Appropriation \$136,675

SEWARD

Approved Items \$ 96,980

Items Pending  
Supplemental Appropriation \$344,416

ADMINISTRATION

\$ 20,000

Additional Administration

Pending Supplemental \$ 10,000

TOTAL

\$740,580

Appropriated

\$250,000

Supplemental Appropriation

\$490,580

ANCHORAGE FLOOD  
FUNDING REQUIREMENTS  
AR# 34678

	State
Public Assistance	
Approved Items (DSRs)	\$ 999,110
Items Pending Supplemental Appropriation	756,000
Administration	\$ 50,000
	<hr/>
TOTAL	\$1,805,100
Appropriated	\$1,000,000
Supplemental Appropriation	\$ 805,100

**89 SPRING FLOOD**  
**Funding Requirements**  
**AR# 34671**  
**Federal Disaster #832**

	State	Federal	Total
<b>Public Assistance</b>			
Approved items (DSRs)	\$ 772,010	\$2,316,030	\$3,088,040
Items Pending (Suspended)	197,500	592,500	790,000
Projected Amendments (25%)	242,378	727,132	969,510
State Funded DSRs (100%)	250,000		135,000
<b>Individual &amp; Family Grants</b>	<b>\$ 175,000</b>	<b>\$ 525,000</b>	<b>\$ 700,000</b>
<b>Mitigation</b>	<b>\$ 225,000</b>	<b>\$ 200,000</b>	<b>\$ 425,000</b>
<b>Administration</b>			
State	\$ 150,000	\$ 161,000	\$ 311,000
Local		\$ 135,000	\$ 135,000
<b><u>TOTALS</u></b>	<b>\$2,011,888</b>	<b>\$4,656,662</b>	<b>\$6,553,550</b>
<b>Appropriated</b>	<b>\$1,000,000</b>	<b>\$4,656,662</b>	
<b>Supplemental Appropriation</b>	<b>\$1,011,888</b>		

**SOUTHCENTRAL FLOOD 1986**  
**Kenai Peninsula Borough**  
**Funding Requirements**  
**AR# 34631**  
**Federal Disaster #782**

	State	Federal	Total
<b>Public Assistance</b>			
Approved Items (DSRs)	\$1,261,250	\$3,783,750	\$5,045,000
State Funded DSRs (100%)	1,500,000		1,500,000
IFG	\$ 43,280	\$ 129,838	\$ 173,118
<b>Administration</b>			
State	\$ 70,000		\$ 70,000
<hr/>			
<b>TOTALS</b>	<b>\$2,874,530</b>	<b>\$3,913,588</b>	<b>\$6,788,118</b>
Appropriated	\$1,000,000	\$3,913,588	\$4,913,588
Supplemental Appropriation	\$1,874,530		