Phase I Study Plan for Fish and Wildlife Studies for the Susitna Hydroelectric Feasibility Studies June 1980

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# MEMORANDUM

TO:Robert Mohn Director of Engineering Alaska Power Authority Anchorage

FROM: Thomas W. Trent Regional Supervisor Habitat Protection Section Department of Fish and Game Anchorage

State of Alaska

DATE: June 2, 1980

FILE NO:

TELEPHONE NO: 344-0541

SUBJECT.

Su Hydro Fish and Wildlife Studies

In accordance with the discussions between your agency and Acres-American Inc the Alaska Department of Fish and Game will participate in the Susitna Hydro Project Feasibility Studies pursuant to the finalization of the following agreement:

The Alaska Power Authority APA and the Alaska Department of Fish and Game have mutually agreed:

- that the fish and wildlife studies are a necessary effort to determine potential impacts of the Susitna Hydroelectric Project on the valuable fish and wildlife resources of the Susitna River Basin.
- 2. that Acres-American, the prime contractor for the Susitna Hydroelectric Project Feasibility Studies, will review the results of ADF&G's field programs providing baseline fish and wildlife population and habitat information, and as the Alaska Power Authorities representative prepare the fish and wildlife Exhibit S, of the filing documents for the Federal Energy Regulatory Commission license for the project.
- 3. that, although the studies conducted in Phase I of the Susitna

Hydroelectric Feasibility Studies can provide a preliminary assessment of project impacts and are a basis for preparation for the Exhibit S, continuation studies into Phase II will be essential to make the best judgement of the project impacts and identify fish and wildlife mitigation alternatives.

Therefore, the Alaska Power Authority has agreed to fund the Alaska Department of Fish and Game participation in the Susitna Hydro Feasibility studies, and ADF&G agrees to implement these studies as follows:

ADF&G Studies Susitna Hydro Feasibility Study Team and its General Functions

- The Alaska Department of Fish and Game will establish a Susitna Hydro Feasibility Studies Team.
- The ADF&G Susitna Hydro Feasibility Studies Team will function in the
  - a. coordination and further development of the fish and wildlife studies with the APA, Acres-American, other fish and wildlife or resources agencies, and other feasibility study contractors as appropriate
  - b. the development and recommendation of the Department's policies,
    concerns, and advices with respect to resource protection,
    study direction and their progress to APA, Acres-American,
    other fish and wildlife and resource agencies and study contractors.

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c. representation of the Alaska Department of Fish and Game on the Fish and Wildlife Steering Committee, and for coordinating the involvement of other delegated Department representatives from outside the study team.

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- d. review and approval, as delegated by the Commissioner to the ADF&G Studies Coordinator, of the Susitna Hydro Project Feasibility Study activities of APA, Acres-American or their subcontractors which may affect State designated anadromous fish waters
- e. implementation of the fisheries baseline studies. (Wildlife studies are covered in a separate agreement, but staff of these studies are part of the ADF&G Studies Team.)

## Administration and Support

APA has agreed:

- To fund ADF&G administration and support services for overall Susitna Hydro Project Studies coordination, planning and implementation as shown in Attachment I. The purpose of these funds is to:
  - a. provide for basic State personnel and budget administration at the Anchorage office of the Study Team, and additionally fund administrative support required from within the ADF&G Division of Administration in Juneau.

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- b. provide for support services of:
  - ADF&G personnel to develop, manage, and analyze data being generated by the fisheries field program
  - ADF&G personnel to maintain and construct equipment and apparatus needed for the field program
  - ADF&G personnel to edit scientific and technical reports and documents generated by the field research program.
- 2. That Acres-American will provide certain supplemental administration and support services directly to ADF&G as shown in Attachment II. The purpose of this support is:
  - a) provide clerical assistance for typing of required reports and documents related to the Susitna Hydro Project.
  - b) provide cartographic and drafting services for required technical and scientific reports and documents
  - c) provide the full time assistance of a hydraulic engineer to the ADF&G to aid in the planning, implementation and evaluation of seasonal and spatial habitat studies in consultation with ADF&G, the Alaska Department of Natural Resources and the U.S. Fish and Wildlife Service.

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d) provide office space, warehousing, workshop and outside storage space to support the fisheries field studies, and the program administrative, coordination and support staff, as well as the office supplies, office equipment and communication services required for this staff.

#### ADF&G agrees:

that the Clerk IV under the Su-Hydro Coordinator, in addition to other duties, will be responsible for the coordination, on a departmental basis, of the monitoring and administrative processing of all personnel, purchasing, and accounting documents for the Division of Sport Fish, Division of Commerical Fisheries, and Habitat Protection Section. The Divisions of Sport Fish and Commercial Fisheries will forward all approved personnel, purchasing, and accounting documents directly to the Su-Hydro Coordinator's Office to be processed for payment, etc. The Divisions of Sport Fish and Commercial Fisheries will provide to the Su-Hydro Coordinator's Office, each month, copies of the payroll warrant registers, monthly expenditure journals (MEJs), and current year authorization balances runs for their codes affected by the APA project. The Clerk IV, in turn, will provide to the Divisions of Sport Fish and Commercial Fisheries monthly audit reports on the status of their fund balances.

#### Field Program

ADF&G agrees to implement the fisheries-aquatic studies program as shown in Attachment III.

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#### Equipment

APA and Acres-American have agreed that Acres-American will provide the equipment shown in Attachment IV for use in the ADF&G fisheries program. The schedule for obtaining and the release and use of this equipment to ADF&G by Acres-American will be in accordance with the field study timeframes shown in Attachment III.

## Helicopter Support

APA and Acres-American have agreed that Acres-American will provide helicopter support for transport of field crews, equipment and material in the studies area. The minimum air hour requirements for helicopter support will basically follow these outlined in ADF&G's October 31, 1979 study proposals and modified to the timeframes below:

	<u>CY 81</u>	Phase II <u>CY 82</u>
Resident & Juvenile Anadromous Study	88 hrs.	46 hrs
Spatial & Seasonal Habitat Study	20 hrs.	20 hrs.
Total	108 hrs.	66 hrs.

## Reporting Requirements

The Department of Fish and Game will follow the schedule of reporting requirements to Acres-American and Terrestrial Environmental Services as shown in Attachment V.

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## Procedures Manual

The Alaska Department of Fish and Game will provide procedures manual sections to Acres-American and Terrestrial Environmental Services in accordance with Attachment VI.

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Hote: ] Acct. Clerk will be attached to the ADF&G, Division of Administration in Juneau and is not shown on this table of organization.

Attachment I

Attachment II

Administrative support provided by Acres for the Fishery Program during Phase I:

Line 100	1980	1981	1982
Secretary Cartographer Hydrologist	9,816.00 	19,632.00 6,567.00 s part of Acres	19,632.00 6,561.00 Task 3 - Hydrology
Line 300			
Office space 2,000 ft. <sup>2</sup> storage space 1,000 ft. <sup>2</sup> <u>1</u> / Communications Office equipment	12,000.00 2,400.00 3,600.00	24,000.00 9,000.00 4,800.00 7,200.00	24,000.00 9,000.00 4,800.00 7,200.00
Line 400 - Commodities		· · · ·	•
-Office Supplies	3,500.00	3,600.00	3,600.00
Line 500 - Equipment			
Office units (10) Equipment Insurance	4,000.00	9,000.00	9,000.00
Total	35,416.00	83,793.00	83,793.00
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1/ Any additional storage space that will be required will be provided in Anchorage or at the Watana Camp site by Acres as part of other tasks. The overall goals of the ADF&G Study are to:

- Determine the relative abundance and distribution of adult anadromous fish populations within the drainage.
- Determine the distribution and abundance of selected resident and juvenile anadromous fish populations.
- Determine the spatial and seasonal habitat requirements of anadromous and resident fish species during each stage of their life histories.
- Determine the economic, recreational, social, and aesthetic values of the existing resident and anadromous fish stocks and habitat.

The Department has not developed a specific work plan for this objective but the studies conducted under this RSA will contribute from the standpoint of providing information which will have value to the socioeconomic studies that will be developed by Acres-American and their subcontractor.

5. Determine the impact the Devil Canyon project will have on the aquatic ecosystems and any required mitigation prior to construction approval decision. This is the primary objective of both Phase I and II studies. This will be discussed in detail in the Phase II work when it is written.

6. Determine a long-term plan of study, if the project is authorized, to monitor the impacts during and after project completion. This is also an objective of Phase II.

The study areas are generally categorized within the following locations:

A. Cook Inlet area

B. Cook Inlet to the Yentna River confluence

C. Yentna River to the Talkeetna River confluence

D. Talkeetna River confluence to the Devils Canyon dam site

E. Devil Canyon dam site to the Tyone River confluence

Scaling of the proposed studies with respect to timing, geographic locations, and intensity has been done with consideration of the resource knowledge available for each of the geographic locations identified above.

## TITLE

STOCK ASSESSMENT OF ADULT ANADROMOUS FISH POPULATIONS

## Background

The Susitna River salmon stocks are major contributors to the Cook Inlet area recreational and commercial fisheries. Determining total escapement into this system is complicated by the glacial conditions of the major streams and the enormity of the area. Management of the northern Cook Inlet salmon stocks has been difficult due to the mixed stock commercial fishery in Cook Inlet and the lack of adequate tools to provide accurate in-season escapement estimates for the drainage. The major hydroelectric project impacts on the anadromous fish species are expected to be due to changes in habitat. Alteration of the normal flow regimes and the physical and chemical water characteristics will probably be the most critical impacts. It is difficult at this time to determine the distance downstream from the proposed dams that changes will occur. Studies conducted by Townsend (1975) in the Peace River demonstrate that effects were observed 730 miles downstream from the Bennett Dam.

Baseline fisheries inventories were conducted by the Alaska Department of Fish and Game in the upper Susitna River during the 1974-1977 field seasons. Emphasis has been on the inventory of adult and juvenile salmon stocks and habitat assessment. Ongoing Alaska Department of Fish and Game research investigations have concentrated on determining salmon escapement into the Susitna River and the distribution of these escapements. Emphasis has, however, been primarily on sockeye salmon. Successful tag and recovery projects were operated in the lower river during 1975 and 1977 and the feasibility of sonar operation was tested in the mainstem Susitna River approximately 25 miles upstream from Cook Inlei during 1976. Side-scan sonar counters have been utilized to determine escapements into the river since 1977 and are considered the state-of-the-art equipment for determining escapements in glacial river systems in Alaska.

Only through total stock assessment will it be possible to determine what portion of the Susitna River salmon stocks will be affected by the project and determine the level of mitigative measures which will ultimately be required. It is essential to know what portion the affected stocks contribute to the total Susitna River salmon escapement in order to determine potential changes in fish populations and numbers. An evaluation of the contribution of the Susitna River salmon runs to the Cook Inlet fisheries is essential to establishing the importance of the Susitna River salmon to the economy of the Cook Inlet area as a whole.

## Study Approach

Adult anadromous fisheries studies will be divided into five major geographical areas. All studies, however, will be interrelated. The following outlines baseline studies required for each area and general work plans.

Cook Inlet Area. <u>Contribution of the Susitna River Salmon Stocks</u>
 to the Cook Inlet Fisheries - Quantitative Separation of Stocks

## Objectives

The objectives in this study are to:

- identify the proportion of the Susitna River salmon stocks harvested by the commercial and recreational fisheries; and
- determine quantitatively that portion of the total catch produced in the Susitna River drainage.

## Background

The major area of salmon resource competition is within the Upper Cock Inlet area, i.e., that area north of the latitude of Anchor Point. The Susitna River salmon stocks are intermixed with other large salmon stocks produced from the Kenai Peninsula and west side of Cook Inlet.

All five species of Pacific salmon are harvested in Upper Cook Inlet. The majority of these salmon pass through the area at the same time, thus creating a mixed species and mixed stock fishery. Any feasibility study of the Susitna River project will require an assessment of the contribution of the Susitna River salmon populations to the commercial and recreational fisheries.

## Work Plan

Commercial catch data is available through the Alaska Department of Fish and Game. Final statistical runs are available through 1976 and preliminary data is available through the current years harvest.

Identification and separation of the various stocks of salmon will be by scale pattern analysis and/or electrophoresis. Differences in scale patterns have already been found to exist in sockeye and coho salmon populations in Cook Inlet and the Susitna River stocks have been statistically separated from the other major Cook Inlet stocks. Data is, however, only available for one age class. Chum and pink salmon stocks have not successfully been separated on the basis of scale pattern analysis in other areas, due to the absence of freshwater growth. Electrophoretic techniques would be employed for stock identification of these species. An analysis of length-weight relationships may provide sufficient data for these two species. The program requires the regular collection of scales and tissue samples from the commercial catch and from the major salmon producing areas (i.e., known escapement samples). Expansion of the on-going Alaska Department of Fish and Game Stock Separation Program would provide the necessary data base for stock assessment of sockeye, coho, and chinook salmon. Cost estimates and design of this program are based on incorporating these studies with ADF&G programs. If a separate program is designed additional funding would be required for sampling crews and laboratory equipment and analysis.

Sampling design would be divided into two major components: collection of scales and laboratory and computer analysis of scale patterns.

A minimum of 250 scales per species and age class will be obtained during each fishing period. Known escapement samples would be obtained from existing research and management programs. Three additional cannery sampling crews (2 people each) will be required to obtain scale samples. Staff time will be required to design a program for chinook salmon. Existing crews should, however, be adequate to conduct sampling.

The ADF&G scale laboratory would be used to process samples. A supervisor and a second shift would be added to the staff to maximize the use of existing equipment. A digitizing station would have to be added to the existing microcomputer. Additional computer time would be required.

The feasibility of separating pink and chum salmon stocks by electrophoretic techniques probably could be determined after one sampling season. If this technique is unsuccessful it would be discontinued and other methods would be evaluated. Analysis will be done either under contract to the University of Alaska or by the staff of the ADF&G Fisheries Rehabilitation and Enhancement Division. A minimum of 1,000 fish samples per fishery should be obtained for each species. Known escapement samples will also have to be collected. Three sampling crews would be required.

Cook Inlet/Susitna river confluence to the Yentna River confluence.
 Stock assessment of the adult salmon populations

#### Objectives

The objectives of these studies are to provide:

- escapement data, by salmon species, into the lower Susitna River;
- 2. differentiation of the Susitna and Yentna river stock contribution;
- 3. timing of the salmon migrations;
- 4. movements as related to stream flow and water quality; and
- 5. utilization of the mainstem river for spawning.

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#### Background

Total escapement information for the Susitna River drainage is generally lacking. Various methods have been utilized by the Alaska Department of Fish and Game since 1974. Recent developments in side-scan sonar have provided the most valuable tool, to date, for evaluating in-season escapement by species. Emphasis has, however, been on sockeye salmon.

## Work Plan

Commercial Fisheries Division of the Alaska Department of Fish and Game currently operates an escapement project in the vicinity of Susitna Station as a part of their on-going sockeye salmon research program. Expansion of this program would provide the necessary escapement data required for the Susitna Hydro-Project baseline studies. Sonar counters and fishwheels would be operated from May through mid-October to determine escapement by species. This would require funding of the existing project beyond its normal operating dates. Data from this program would be correlated to the Stock Separation program within Cook Inlet and additional escapement studies in the upper Susitna River.

A sonar escapement enumeration program would be required in the lower Yentna River to differentiate between Yentna and Susitna river production. Comparative analysis of the Yentna River escapement data and the mainstem Susitna River sonar data would be made to determine stock contribution of each system. Two side-scan sonar counters and two fishwheels (for species apportionment) would be deployed on the Yentna River.

Salmon captured in the fishwheels at the Susitna Station sites will be marked with a color and a number coded Peterson disc tag. Numbers of salmon tagged will be based on a statistically valid sample size. Marked fish will be recaptured upstream to provide an assessment of stocks utilizing this area.

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Migrational timing data would be obtained from fishwheel catch data at the sonar site.

Scale samples will be obtained from the fishwheel catch to provide a known data base for Cook Inlet stock separation studies. A minimum of 40 samples per day will be required for each species.

Eulachon, an anadromous smelt, utilize the lower mainstem Susitna and Yentna rivers for spawning. The extent of utilization of the mainstem river will be documented and a review of the population status will be made.

 Yentna River confluence to Talkeetna. <u>Stock Assessment of Adult</u> <u>Salmon Populations</u>

#### Objectives

The objectives of these stock assessment studies are to determine the:

- numbers of adult salmon utilizing this area for migration and spawning;
- 2. migrational timing of the adult salmon;
- 3. recreational utilization of these stocks; and
- 4. movement of salmon as related to stream flow and water quality.

#### Background

Many of the important recreational use areas occur within this area of the river. These areas have road access on the east side of the river and receive high use via aircraft transportation on the west side. All five species of adult salmon utilize this area for spawning and migration. Due to the braided nature of the Susitna River in this area many impacts are expected to be seen due to alterations of stream flow.

## Work Plan

One side-scan sonar projects will be established within this area of the river. Seasonal apportioned counts by species will be compared to the lower Susitna and Yentna river sonar projects to determine importance of this area to the entire drainage. Fishwheels and possibly other sampling gear will be used to apportion sonar counts.

The sonar project will be located in the vicinity of Sunshine. These programs will provide information on: 1) the importance of this area of the river for spawning; 2) the extent to which this area is used for migration to spawning areas upstream of Talkeetna; and 3) the contribution of these salmon stocks to the total Susitna River drainage. A total of 2 side-scan sonar counters and 4 fishwheels will be required.

All salmon captured in the fishwheels at the "Sunshine site" will be marked with a color- and number-coded Peterson disc tag. Marked fish will be recaptured upstream to provide an assessment of stocks utilizing this area.

Migrational timing will be determined by fishwheel catches at the sonar projects and survey crews.

Recreational utilization of these salmon stocks will be determined partially by on-going ADF&G creel census programs. Expansion of these programs will be required to adequately monitor all species. The creelcensus programs will also provide data on migrational timing and tag recoveries.

Movement of salmon through this geographic area will be monitored by remote sensing devices for radio tagged fish. Sonar counters may also provide horizontal distribution data for that particular area.

Alaska Department of Fish and Game survey data will be used to determine chinook salmon escapements into major tributaries. These surveys may have to be expanded to assure adequate coverage of major tributaries.

4. Talkeetna to Devil Canyon Dam Site. <u>Stock Assessment of Adult</u> Salmon Populations

#### Objectives

The objectives within this study area are to determine the:

- abundance of adult salmon;
- stock assessment of the Susitna-Chulitna-Talkeetna stocks;
- migrational timing of the salmon stocks;
- 4. recreational utilization;
- 5. movement of salmon stocks through this area as related to stream flow and water quality.

## Background

Population estimates of salmon species utilizing the Susitna River above the Chulitna River confluence were estimated during the 1974, 1975, and 1977 field seasons based on tagging and subsequent recovery of fish. These studies indicate a portion of the salmon tagged are not destined to spawn above the tagging site, but rather below it. The importance and extent of this milling behavior in the upper river areas requires definition. The alterations in flow and water quality in the mainstem river after project completion could significantly affect this behavior and consequently spawning success.

Observations of spawning areas between the Chulitna and Susitna river confluence upstream to Portage Creek during fall surveys indicate that a reduction in flow to proposed post-construction levels would prevent access to many important spawning areas.

## Work Plan

Salmon escapement estimates will be determined by a tag and recovery program in this area. Fish marked at the "Sunshine site" will be recovered by ground survey crews upstream from the Chulitna River confluence.

Surveys of major spawning areas between Talkeetna and the Devil Canyon dam site will be conducted in conjunction with juvenile studies to determine distribution.

Escapement estimates will be compared to sonar project located in the lower river, primarily the "Sunshine site," and will provide information on importance of the upper river for spawning and also contribution of the Talkeetna and Chulitna river salmon stocks to the entire drainage.

Migrational timing of salmon stocks utilizing this area will be determined by stream surveys. Recreational use within this area will be determined by a creel-census program.

5. Devil Canyon dam site to the Tyone River confluence. <u>Stock</u> Assessment of Adult Salmon Populations

#### Objective

To determine if salmon utilize that area of the Susitna River above Devil Canyon.

#### Background

Studies conducted during the late 1950's indicate that Cook Inlet salmon stocks are unable to ascend the Susitna River beyond Devil Canyon, the latter being a natural water velocity barrier to migration (U.S. Department of the Interior, 1957). Reports from local residents of salmon observations above Devil Canyon indicate that this should be investigated further.

## Work Plan

Surveys and escapement sampling will be conducted in the proposed impoundment areas between the Denali Highway and Devil Canyon during periods of peak adult salmon abundance. Initial observations will be conducted by aerial surveys to document the presence or absence of adult salmon. Surveys will be done in conjunction with resident fish investigations. Data obtained will be utilized to determine necessary mitigation measures.

## TITLE

STOCK ASSESSMENT OF ADULT RESIDENT FISH AND JUVENILE RESIDENT AND ANADROMOUS FISH POPULATIONS

## Study Approach

Adult and juvenile resident fisheries studies will be divided into three major geographical areas. All studies, however, will be interrelated. The following outlines baselines studies required for each area and general work plans.

 Cook Inlet/Susitna River confluence to the Talkeetna River confluence. <u>Stock Assessment of the Resident and Juvenile Anadromous Fish</u> <u>Populations</u>.

## Objectives

The objectives of these studies are to:

- Determine specific occurence and species composition of resident and juvenile anadromous stocks throughout the year within the Susitna River mainstem and within the reaches of tributary streams regularly influenced by the Susitna River.
   Of particular importance to this study are the Alexander Creek, Flat Horn Lake, Deshka River and Willow Creek;
- 2. Define any apparent seasonal changes in occurrence and relative

abundance of resident and juvenile anadromous species at the confluence of tributary systems and the Susitna mainstem;

- Develop suitable sampling techniques for the collection and determination of relative abundance of resident and juvenile anadromous species in the Susitna mainstem throughout the year;
- Define and describe habitat type utilization by resident and juvenile anadromous species throughout the year and at varying hydrologic conditions;

## Background

This reach of the Susitha River encompasses many important fish producing and recreational fishing tributaries and is an area of critical environmental concern because of the possible seasonal use and migration between clearwater tributaries and the Susitha River. Studies of these seasonal migrations and the distribution of resident and juvenile anadromous fish in and to habitats in the Susitha River are essential. The studies would be initiated for selected streams and for a prescribed distance: upstream throughout the year. Expansion or retirement of these studies would depend on confirmation for migration and habitat use by resident and juvenile anadromous fish in the Susitha River. If confirmation of these movements and distribution to the Susitha is positive, the basic

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inventory will, in conjunction with the study task on habitat evaluation, identify specific year to year study locations for ongoing programs required to determine fishery impacts on the fish populations.

#### Work Plan

The initial year of this study, 1981 will be comprised of two field operations, a summer and a winter program on the Susitna River

A crew of three biologists, utilizing a riverboat as their primary means of transportation, will operate in the Susitna mainstem and tributary systems during the ice free months, May through October. Their responsibilities will include:

- Sampling using established techniques and their adaptations including gill nets, minnow traps, adult traps, angling, seines, and electrofishing.
- Developing suitable techniques for sampling the Susitna mainstem.
  Particular emphasis will be placed on the design of an effective stationary fish trap.
- 3. Classifying in terms of depth, velocity, turbidity, and substrate types in conjunction with the sampling of resident populations. It is essential that close cooperation is maintained between hydrologic and fisheries research.

4. Tag adult resident fish and note species, size, date and location of capture.

A crew of four biologists will carry out fisheries research during the winter months. This facit of the field operations will be based on road access until such time as the mainstem Susitna ice condition has stablized sufficiently to provide safe transportation via snowmachine. This crew will:

- Survey in the proximity of areas surveyed during the previous summer using established sampling techniques such as gill nets and minnow traps. As ice conditions improve and data is analyzed this effort will be expanded to include as much of the study area as possible.
- Design an effective resident species adult trap for use in this study area as established sampling techniques meet with limited success when applied under a cover of ice in the river environment.

Classify habitat in terms of ice cover, depth, velocity turbidity,
 and substrate in conjunction with sampling of resident populations.

Following the first season's determination of resident and juvenile anadromous fish occurrence, areas of greatest availability and suitable methods of capture, the 1982 program will be directed to largely the same areas and intensified with respect to relative abundance and preferred habitat utilization. The 1982 study plan will again consist of two segments, summer field operations, and winter field operations.

A crew of three biologists utilizing a riverboat as their primary means of transportation will operate in the Susitna mainstem and tributary systems during the ice free months to:

- Confirm previous seasons data base with regard to occurrence and species composition.
- Determine relative abundance of resident stocks in predetermined locations by seasonal period and further establish patterns of intrasystem migration.
- 3. Further define preferred habitat parameters.
- Continue to tag adult resident fish and note any recaptures from previous year.

A crew of four biologists will carry on the initial year's study from January through April. This four man crew will begin the second field season in December of 1982 and following the first season's determinations the program will:

1. be expanded to include additional areas;

2. be intensified at one or two predetermined locations; and

3. continue to determine habitat requirements.

 Talkeetna River confluence to Devil Canyon. <u>Stock Assessment</u> of the Resident and Juvenile Anadromous Fish Populations.

## **Objectives**

The objectives of programs within this study area are to:

- Determine specific occurance and species composition of resident and anadromous stocks utilizing the mainstem Susitna River and it's major tributaries;
- Define seasonal changes in occurrence and abundance of resident and anadromous specis within the mainstem Susitna River and it's tributaries;
- 3. Define habitat types utilized by resident anadromous fish species, seasonally throughout this year, at varying hydrologic conditions, both within the mainstem Susitna River and the major tributaries; and
- 4. Establish the impacts of flow regulation upon the habitat which currently meets seasonal requirements of resident and anadromous fish stocks within the study area.

#### Background

This study area includes the mainstem Susitna River and a number of

important clearwater tributanian which

resident game fish and provide spawning and rearing habitat for anadromous species. Several of the more important lateral tributaries are Portage Creek, Indian River, Gold Creek, and Fourth of July Creek. All are located in the upper reaches of the study area and in the general vicinity of the railroad crossing at Gold Creek.

Five species of Pacific salmon, chinook, coho, sockeye, pink and chum are native to this portion of the study area. The most important resident fish species within this area are Arctic grayling and rainbow trout, however, burbot, whitefish Dolly Varden and various other species are also present.

While a higher degree of reliability in knowledge of possible flow, water quality, and stream morphology changes exists in this reach because of previously collected baseline data, baseline studies on resident and juvenile anadromous fish must be initiated to better detail specific occurrence, distribution, and seasonal migration and habitat use of the Susitna River as well as document the population sizes of resident fish.

#### Work Plan

Due to limited access to much of the Susitna River upstream of Talkeetna, and related high cost of transportation, work proposed for 1981 is limited to the Indian River - Portage Creek - Gold Creek area. This area is accessible by railroad and can be investigated by a single field crew located in the Gold Creek area. These investigations will be extended downstream into other areas in the second and third years of study.

A four man crew will be located in the Gold Creek or Indian River area housed in a local cabin or tent camp, and provided with a river boat and Zodiac type raft to conduct the following activities:

- 1. Establish the occurrence and species composition of resident and anadromous fish stocks utilizing the mainstem Susitna River during the period May through October of 1981. This work will entail intensive netting, electro-shocking, trapping, or use of set lines or other suitable collection methods within the mainstem reach from Fourth-of-July Creek upstream to Portage Creek. Some of these collection devices are expected to require modification and/or development as the season progresses.
- Perform similar sampling by net, electro-shock, trap or angling within the Indian River, Portage Creek, Gold Creek, and Fourth-of-July Creek tributaries. A program of fish tagging will be implemented to define intra-system movement.
- 3. Creel census anglers utilizing these four streams to determine harvest of resident fish by: a) species, b) age class, c) size, d) seasonal period, and e) area of availability. The creel census will also help with recovery of tagged fish.

4. Conduct the adult anadromous studies in this area in cooperation with the anadromous program.

Following the first seasons determinations of resident and anadromous fish occurrence, areas of greatest availability, and suitable methods of capture, the 1982 program will be directed to largely the same areas and intensified to include population estimations and preferred habitat utilization.

A similar two man crew will be located in the Indian River or Gold Creek area, depending upon which seems more appropriate as a result of the first year study. The same equipment will be utilized. Study objectives for 1982 will be as follows:

Determine relative abundance of resident and anadromous fish stocks in Indian River and Portage Creek, at predetermined locations, by seasonal period, and further define intra-system movements and migrations. These studies will necessitate an intensified tag and recovery program to provide instantaneous population estimates at specific seasonal periods and also numerous aerial surveys. While the methods with which to accomplish this work may be more apparent after the first years efforts, it is at this time considered likely that trapping devices or a statistically designed angling scheme may be most appropriate.

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- Conduct similar studies in appropriate sections of the mainstem river and side channels during spring, summer, and fall.
   Techniques for this work segment will be similar to objective No. 1.
- 3. Define habitat utilization of resident and anadromous species both within the mainstem and the Gold Creek, Fourth-of-July Creek, Indian River, and Portage Creek tributaries as related to hydrologic conditions.

Areas of resident and anadromous fish preference will be surveyed in terms of flow, substrate, turbidity, depth, etc. to determine if these parameters are responsible for instream movements and distribution. These data will be correlated with historical climatological data and mainstem flows. Particular emphasis will be placed upon this facet during periods when mainstem flows approach the proposed regulated flow.

 Determine mid-winter occurrence and distribution of resident and juvenile anadromous fish species both in Indian River and the mainstem Susitna River.

As Indian River is the only major accessible upper tributary stream during mid-winter, these studies will be limited to it.

The mainstem river is characterized as being extremely dangerous to work in mid-winter due to poor ice conditions. As deemed

possible, netting, trapping, and set lines will be utilized to determine occurrence and distribution of resident species during the winter months and to recapture fish tagged earlier in the year.

Winter sampling of both the tributary and mainstem will be conducted during November and December on a field trip basis, on a monthly schedule. No permanent camp is contemplated.

3. Devil Canyon to the Tyone River confluence. <u>Stock Assessment</u> of Resident and Anadromous Fish Populations

## Objectives

The objectives in this study area are to:

- determine specific occurrence and species composition of fish stocks utilizing the mainstem Susitna River and it's major tributaries;
- define seasonal changes in occurrence and abundance of fish species within the mainstem Susitna River and tributaries;
- 3. define habitat types utilized by fish species, seasonally throughout the year, at varying hydrologic conditions; both within the mainstem Susitna River and major tributaries;
- 4. establish the impacts of inundation upon the aquatic habitat

of the clearwater tributaries, necessary to sustain the indigenous fish species; and

5. conduct complete hydrological surveys at the tributary mouths and at predetermined locations on each tributary.

#### Background

This area of study includes the more than fifty miles of the mainstem Susitna River and tributary streams, which will be either totally or partially inundated by construction of the Devil/Watana Hydroelectric Complex.

This portion of the Susitna River drainage lies in a truly wilderness setting, is roadless, is inaccessable except by boat or light aircraft, and is only moderately utilized by recreational anglers at this time. Angling in this reach of the Susitna River system can be termed a "quality experience."

This area has obvious identifiable habitat and biological impacts due to eventual inundation of segments of the clearwater tributaries feeding the impoundment. Critical habitat needs, as well as recreational fishing opportunities, are provided primarily at the mouths of these respective tributaries.

#### Workplan

A three man crew will work in the proposed impoundment area during the

ice free months, utilzing helicopter and light aircraft for transportation throughout the study area. The study crew will be housed in a temporary/protable field camp. Investigations will be directed to:

- Conduct extensive on-the-ground surveys of Goose, Jay, Kosina, Watana, Deadman, Tsusena, and Fog creeks, and the Oshetna River. These investigations will include hydrological surveys and will determine the types of aquatic habitat currently available to resident species.
- 2. Determine the types, magnitude of, and location of aquatic habitats which will be lost upon inundation, by respective stream. Geographical features blocking upstream migration will be noted. Conversely, stream areas which will benefit in terms of imporved access to fish stocks, upon impoundment, will be recorded.
- 3. Extensive netting, trapping, and fish collection will be conducted to determine the specific occurence, and composition of resident species occupying these eight tributarial waters. As possible, efforts will be directed to determine the extent of seasonal intra-seasonal migrations.
- 4. To tag any and all adult fish captured for determination of intra-system movement and migrations.

Upon completion of the first year's (CY-81) assessment of aquatic habitats, and biological distribution of fish species within the impoundment area
tributaries, investigations will be directed to the upland lake areas and the mainstem Susitna proper.

A two man field crew will again operate with a transportable field camp, utilizing helicopter and light aircraft for transportation. Investigations will begin as soon as "ice-out" occurs in the spring and continue until freeze up in the fall.

Studies in CY-1982 will be directed to:

 Surveys of fish utilizing selected tributarial stream mouths throughout the season to determine intra-system movements of resident fish, and their reliance upon the mainstem river during the critical winter months. Tentative stream selections are Kosina, Jay, and Watana creeks.

A semi-permanent camp will be located in the vicinity of these stream mouths, and the individual streams sampled for fish occurrence on an established sampling schedule throughout the season.

2. Conduct surveys of upland lakes associated with mainstem Susitna River tributary streams for fish population and related biological data. Habitat information will also be collected from inlet and outlet streams, and be used later in determining the impacts to seasonal migrations and biological requirements of resident fish as a result of impoundment, road construction, 3. To determine resident fish occurrence and distribution within the mainstem Susitna River throughout the spring-summer-fall periods. This work will be accomplished by the same field crew utilizing a chartered boat for transportation on a predetermined sampling schedule. Nets, trot lines, traps, etc. will be used to determine fish presence.

4. To continue to collect complete hydrological data.

It is anticipated the single two man crew will be capable of performing all the above tasks. Determination of mainstem fish occurrence and distribution (#3) will be accomplished by two or three scheduled week long trips through the impoundment area.

The upland lake surveys will be accomplished during "non-sample" periods at the tributary mouths. Close coordination will be necessary, as will helicopter support at frequent intervals.

#### TITLE

SEASONAL AND SPATIAL HABITAT STUDY

#### Study Approach

Spatial and seasonal habitat studies will be divided into three major geographical areas. Sampling upstream of the Susitna-Talkeetna river confluence will be conducted primarily by fisheries study groups. Design of sampling programs will be done by the habitat studies supervisor. These studies will be performed in addition to work proposed by DNR, but will be done in close cooperation and coordination with that agency and other tasks performed by consultants as a part of the overall Susitna Hydro-feasibility study. It is anticipated that other agencies such as the USGS and USFWS will also provide support for these instream flow studies.

The following outlines baseline studies required for each study area:

 Cook Inlet to the Talkeetna-Susitna river confluence.\* <u>Spatial</u> and Seasonal Habitat Requirements of Fish Populations.

**Objectives** 

The objectives within this study area are to:

- define essential seasonal habitat requirements for incubation, rearing, spawning, and passage of anadromous and resident fish populations;
- define the seasonal relationships between flow regimes and essential physical and biological habitat characteristics;
- define the relationships between the tributary and slough physiochemical and biological habitats with the mainstem Susitna River at various flow regimes;
- develop state-of-the-art capabilities to evaluate habitat
   characteristics in this difficult reach of river; and

\* Habitat study plans for the esturaine area will be based upon the findings of Phase I studies and initiated in the Phase II biological studies.

 generate data essential for evaluating the effects of various flow regimes on terrestrial and reparian habitat.

#### Background

This reach of the Susitna River provides important habitat for rearing, incubating, spawning, and migrating resident and anadromous fish species. Unfortunately, its physical characteristics also make it one of the most difficult to evaluate. Studies of seasonal habitat characteristics will be coordinated on an annual basis with the life history and distribution fish studies (both anadromous and resident).

Expansion or termination of these studies will depend upon determination and confirmation of:

- The seasonal habitat requirements between various life history stages of the resident and anadromous fish.
- 2. The relationship of seasonal habitat to various discharges.

If positive confirmation is provided by the habitat study in conjunction with other biological studies, specific year to year study locations should be identified for ongoing programs to determine the effects of the project on the fish and wildlife resources in this portion of the basin.

-30-

#### Work Plan

The initial year of this study will be comprised of essentially three field operations:

- 1. mainstem seasonal instream flow measurements;
- 2. tributary seasonal instream flow measurements; and
- collection of other physiochemical and biological habitat data.

A crew of biologists will utilize a customized riverboat as their primary means of transportation and will operate in the mainstem and selected tributary systems during the ice-free months May through October to:

1. Procure equipment.

- Establish and refine large river instream flow measurement techniques.
- Collect instream flow data in terms of depth, velocity, wetted perimeter, and substrate.

4. Collect water quality data as related to discharge.

It is essential that items 2 and 3 be coordinated with other fishery related and hydrological studies.

2. Talkeetna River confluence upstream to Devil canyon. <u>Spatial</u> and <u>Seasonal Habitat Requirements of Fish Populations</u>.

See Resident Fish Study Proposal.

Devil Canyon damsite upstream to the Tyone River confluence.
 Spatial and Seasonal Habitat Requirements of Fish Populations.

-32-

See the Resident Fish Study Proposal for this area.

Attackment TI Budget

#### ADF&G FISHERIES STUDIES BUDGET SUMMARY SUSITNA HYDROELECTRIC PROJECT

	PHASI		PHASE II
ADMINISTRATION & SUPPORT	<u>F( (30)</u>	<u>F1 1902</u>	<u>F1 1982-83</u>
Division of Administration Habitat Protection Section Sport Fish Division Subtotal Adm. & Support	24.4 74.5 <u>179.7</u> 278.6	26.2 65.0 <u>192.1</u> 283.3	13.5 50.5 <u>202.6</u> 266.6
STOCK ASSESSMENT OF ADULT FISH POPULATIONS - COMMERCIAL FISH DIVISION		• • • • •	
Scale Pattern Analysis - Cook Inlet Electrophoresis - Cook Inlet Susitna Station Yentna Station Sunshine Station Creel Census Studies Supervisor Subtotal Adult Stock Assessment	25.6 16.4 35.3 37.8 46.7 9.3 <u>39.4</u> 210.5	87.6 24.3 38.9 46.5 50.6 24.6 24.5 297.0	115.2 75.6 83.4 101.9 34.6 <u>39.2</u> 449.9
STOCK ASSESSMENT OF ADULT RESIDENT FISH & JUVENILE RES. & ANADROMOUS FISH POPULATION - SPORT FISH DIVISION			
Devil Canyon to Tyone River Talkeetna River to Devil Canyon Cook Inlet to Talkeetna River Subtotal	27.5 52.9 103.0 183.4	35.9 66.1 <u>86.0</u> 188.0	72.8 123.1 <u>208.8</u> 404.7
SPATIAL & SEASONAL HABITAT STUDY - SPORT FISH DIVISION			
Cock Inlet to Devil Canyon Above Devil Canyon, air charter Subtotal	140.9 <u>2.7</u> 143.6	129.9 <u>2.7</u> 132.6	301.6 <u>5.4</u> <u>307.0</u>
GRAND TOTAL	816.1	900.9	1428.2
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Equipment to be provided by Acres American Inc.

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ADMINISTRATION AND SUPPORT (Subschedule)

		PHASE I	
	FY 1981	_	FY 1982
Division of Administration			
Line 100 - Personal Services Account. Clk. III (mm 12, 6, 12) Total Div. of Administration	24.4		<u>26.2</u> 26.2
Habitat Protection Section	N		
Line 100 - Personal Services HB IV, Susitna Hydro. Pr. Coord. (mm 12, 12, 6) CL IV (mm 12, 6, 12)	44.9 22.1 67.0	•	48.6 12.4 61.0
Line 200 - Travel Travel and Per diem	3.0		1.5
Line 300 - Contractual Services. <del>Data Processing Copyres Marian Saturdes</del> , <del>Sepipment-repair</del> , Freight, Transp./charter	1.0 <u>2.0</u> 3.0		.5 <u>1.0</u> 1.5
Line 400 - Commodities	1.5		1.0
Total Habitat Protection Section	74.5		55.0
Sport Fish Division		<u>,</u>	
Line 100 - Personal Services FB IV Aqu. Studies Coord. (mm 12,12,6) Biometrician (mm 12, 9, 9) EDP Programmer II (mm 6, 9, 9) Data Control Clk. II (mm 6, 9, 9) Publications Spec. II (mm 6) Maintenance Mech. II (mm 6, 6, 12) FT III (mm 2, 2, 4)	46.5 42.8 16.6 13.5 -0- 17.3 <u>4.4</u> 141.1		49.5 33.9 25.2 20.4 17.8 17.3 <u>4.4</u> 168.5
Line 200 - Travel Travel and Per diem	12.2		5.8
Line 300 - Contractual Services - Data Processing Equipment repair, Freight, Transp./charter	6.0 <u>10.0</u>		5.5 <u>6.1</u>
	16.0		11.5
Line 400 - Commodities Clothing, materials, etc.	10.4		5.2
· · · · · · · · · · · · · · · · · · ·	· · · · ·		

	РНА FY 1981	SE I <u>FY 1982</u>	PHASE 11 FY 1982-83
ANADROMOUS ADULT - STOCK ASSESSMENT	•		
Task #1. Cook Inlet Stock Assessment	× 1		
Scale Pattern Analysis			
Line 100 - Personal Services			
FT II(mm 4.5,6,10.5)FT III(mm 0,21,21)FB I(mm 2.5,8,10.5)Total	8.8 -0- 6.5 15.3	12.0 45.9 20.8 78.7	21.7 47.1 28.2 97.0
Line 200 - Travel		. ·	
Travel/per diem Total	.5	.5	1.0
Line 300 - Contractual Services			
Contractual services (computer time) Aircraft charter (10 hrs. C185 @150/hr.) Vehicle rental (3 @ 250/mo. & 3,000 mi.) Total ,	2.5 .8 <u>1.0</u> 4.3	2.5 .7 1.0 4.2	5.0 1.5 2.0 8.5
Line 400 - Commodities			2 2
Scientific supplies (500/field crew) Food @ 15/day (days: 100,107) Gill nets Housing (650/mo.) Clothing (200/person) Total	.8 2.3 I.0 .6 .8 5.5	.7 2.4 -0 .7 .4 4.2	1.5 4.7 - 1.3 1.2 8.7
Total for Scale Pattern Ana	lysis 25.6	87.6	115.2

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	FY 1981	PHASE I FY 19	PHASE II 32 FY 1982-83
ANADROMOUS ABULT - STOCK ASSESSMENT (cont)		· · · · ·	
Task #1. Cook Inlet Stock Separation			
Electrophoresis			
Line 100 - Personal Services			
FT II (mm 2,6) Total	<u>3.9</u> 3.9	וז וו	.7 -0- .7 -0-
Line 200 - Travel			
Travel/per diem Total	.5		<u>.5 -0-</u>
Line 300 - Contractual Services			
Contractual services (graduate student) includes all analysis of samples Aircraft charter (10 hrs. C185 @ 150/hr.) Vehicle Rental (2 @ 250/mo. and 2,000 mi. Total ,	7.5 .7 ) <u>.7</u> 8.9	·····	7.5 -0- .8 -0- .7 -0- 9.0 0.0
Line 400 - Commodities			
Scientific supplies (days: 100,107) Food @ 15/day (days: 100,107) Housing (650/mo) Clothing Total	.5 1.5 .7 .4 3.1		.5 1.6 .6 .4 3.1 0.0
	16 4	· •	1 2 0 0

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	24	ASE I	PHASE IT
	FY 1981	FY 1982	FY 1982-83
ANADROMOUS ADULT - STOCK ASSESSMENT (cont)			and a start of the second s Second second s
Task # 2. Susitna River Mouth to Yentna River		· · ·	
Susitna Station (May 15 - October 15)			
Line 100 - Personal Services			•
FB 1 (mm 8, 12, 20) Total	20.8	<u>31.2</u> 31.2	<u>53.6</u> 53.6
Line 200 - Travel			• •
Travel/per diem Total	<u>.</u>	1	<u> </u>
Line 300 - Contractual Services		•	
Aircraft charter (18 hrs. C185 @ 150) Freight (barge charter) Repairs and maintenance Total	1.3 .2 <u>.6</u> 2.1	1.4 .3 <u>.6</u> 2.3	$   \begin{array}{r}     2.7 \\     .5 \\     \underline{1.2} \\     4.4   \end{array} $
Line 400 - Commodities			
Fish Tags (10,000) Food @ 15/day (days: 273, 280, 553) Scientific supplies Gas and 0/B oil (15 barrels @ 75) Camp supplies Clothing Total	7.0 4.1 .2 .5 .2 .3 12.3	4.2 .1 .6 .3 <u>.1</u> 5.3	7.0 8.3 .3 1.1 .3 $-417.4$
Total for Susitna Station	35.3	38.9	75.5

		PHASE I		PHASE II
	FY 1981		FY 1982	FY 1982-83
ANADROMOUS ADULT - STOCK ASSESSMENT (cont)				
Task # 2. Yentna Sonar Station				•
Line 100 - Personal Services		•		
FB 1 (mm 4, 6, 10) FT 11 (mm 4, 6, 10) Overtime (hrs: 240, 360, 600) Total	10.4 7.8 5.1 23.3		15.6 11.7 <u>7.6</u> 34.9	26.8 20.1 13.0 59.9
Line 200 - Travel	0.0		0.0	0.0
Line 300 - Contractual Services		•	· ·	
Freight (barge charter) Aircraft charter (35 hrs @ 150/hr) Repairs and maintenance Total	2.6 .8 3.7		.3 2.6 <u>.8</u> 3.7	.6 5.3 <u>1.5</u> 7.4
Line 400 - Commodities		•		· . ·
Food @ 15/day (days: 273, 280, 553) Camp supplies Parts Tools Gas and O/B oil (45 barrels @ 75) Scientific supplies Fishwheels (2 - parts and labor) Clothing Total	4.1 .7 .8 .3 1.7 .2 2.4 .6 10.8	· · · · · · · · · · · · · · · · · · ·	4.2 .8 .7 .2 1.7 .1 .1 .2	8.3 1.0 1.5 .3 3.4 .3 .5 .8 16.1
Takal for Vistor Consu Chatian	יד מ			07 /

Total for Yentna Sonar Station

31.8

46.5

	FY 1981	PHASE I	FY 1982	PHASE II FY 1982-83
ANADROMOUS ADULT - STOCK ASSESSMENT (cont)		· · ·		
Task # 3. Sunshine Sonar Station		ι		
Line 100 - Personal Services				•
FB 1 (mm 4, 6, 10) FT II (mm 4, 7, 11) Overtime (hrs: 295, 525, 1200) Total	10.4 7.8 <u>6.2</u> 24.4		15.6 13.7 11.0 40.3	26.0 22.1 <u>26.0</u> 74.1
Line 200 - Travel	0.0	: · · ·	0.0	0.0
Line 300 - Contractual Sérvices			•	•
Vehicle rental (250/mo & 2,500 mi) Repairs and maintenance Total	.8 .7 1.5		.9 <u>.8</u> 1.7	$\frac{1.7}{1.5}$
Line 400 - Commodities		•		
Food @ 15/day (days: 306, 307, 613) Camp supplies Parts Tools Gas and O/B oil (45 barrels @ 75) Scientific supplies Fishwheels (4- parts and labor) Fish tags (10,000) Clothing Total	4.6 .7 .8 .3 1.6 .2 4.8 7.0 <u>.8</u> 20.8		4.6 .8 .7 .2 1.8 .1 .1	9.2 1.0 1.5 .5 3.4 .3 .5 7.0 <u>1.2</u> 24.6
Total for Sunshine Sonar Site	46.7		50.6	101.9

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	FY 1981	PHASE I	PHASE [] FY 1982-83
ANADROMOUS ADULT - STOCK ASSESSMENT (cont)	) 		
CREEL CENSUS			
Line 100 - Personal Services			
FT II (mm 2, 7, 9) Overtime (hrs: 100,350, 450) Total	3.9 <u>2.1</u> 6.0	13.7 7.4 21.1	18.1 <u>9.7</u> 27.8
Line 200 - Travel	0.0	0.0	0.0
Line 300 - Contractual Services			
Vehicles (2 @ 250/mo & 2,000 mi)	.4	.5	, ġ
Line 400 - Commodities			
Food @ 15/day (days: 133, 140, 273) Housing (500/mo) Gas and 0/8 oil Total	2.0 .4 .5 2.9	2.1 .4 .5 3.0	4.1 .8 <u>1.0</u> 5.9
Total for Creel Census	9.3	24.6	34.5
Task # 4. Budget is included in juvenile	studies.		
Task # 5. Budget included in resident fi	sheries stud	ies.	
Anadromous Fisheries Studies	•		
Anadromous Fisheries Studies	· . ·		
Supervisor, HB III (mm 12,-7, 11)	39.4	24.5	39.2
GRAND TOTAL ANADROMOUS ADULT FISHERY STUDY	210.5	297.0	449.9

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	FY 1981	FINJE I	FY 1982	FY 1982-83
RESIDENT AND JUVENILE ANADROMOUS FISHERY STUDY				
Devil Canyon to Tyone River Impoundment				
ine 100 - Personal Services				
3 FB I's (mm 7, 11, 18) Total	18.2		<u>28.6</u> 28.6	$\frac{48.3}{48.3}$
ine 200 - Travel			,	
Transportation (train) Private vehicle mileage @ .30/mile Per diem @ 55/day (days: 7, 7, 15) Total	.4 .1 <u>.4</u> .9		.4 <u>.4</u> .8	.7 .2 <u>.8</u> 1.7
Line 300 - Contractual Services				
Communications Professional Services Repairs Freight & Transportation	.1 .2 .2 .3		.1 .1 .3 .2	.2 .3 .5 .2
Fixed wing @ 150/hr Watercraft charter @ 300/day Vehicle lease @ 200/mo Miscellaneous Total	1.5 .5 .5 <u>.2</u> 3.5		1.5 .5 <u>.3</u> 3.5	6.0 6.0 1.0 .5 14.6
ine 400 - Commodities				
Clothing Food @ 15/day (days: 146, 147, 300) .Outboard fuels @ 1.10/gal Camp materials, sumplies, tents	.5 2.2 .1		.2 2.2 .1	.8 4.5 .2
stoves, heaters, etc. Trap and net materials Miscellaneous Total	.5 I.4 <u>.2</u> 4.9		.2	.5 1.2 <u>1.0</u> 8 2
Total for Devil Canyon to Tyone River	27.5		35.9	72.8

	<u>FY 1981</u>	PHASE I	FY 1982	PHASE II FY 1982-83
RESIDENT AND JUVENILE ANADROMOUS FISHERY STUDY				
Talkeetna River to Devil Canyon	*			
<u> Line 100 - Personal Services</u>			· .	
1 FB II (mam 6, 6, 12) 3 FB I's (mum 9, 15, 24) Total	17.7 23.4 41.1		17.8 	36.9 <u>-64.4</u> 101.3
Line 200 - Travel				
Transportation (train) Private vehicle mileage Per diem @ 55/day Total	.8 .1 <u>6</u> 1.5		.8 .2 5 ].5	$2.0 \\ .5 \\ -1.1 \\ 3.6$
Line 300 - Contractual Services		· ,	· .	
Communications Professional services Repairs Freight & Transportation (train) Air charter Fixed wing @ 150/hr Watercraft charter Cabin rental @ 150/mo Miscellaneous Total	.1 .1 .3 .5 .7 .3 .4 .2 2.6		.2 .4 .5 .7 .2 .4 .3 2.7	.3 .1 1.0 1.1 .9 1.0 <u>.4</u> 4.9
Line 400 - Commodities	•			
Clothing (boots, waders, etc.) Gill nets @ 150 each Seines 2 @ 150 each for Phase I Phase II includes minnow traps Food @ 15/day (days: 200, 200, 400) Outboard fuel @ 15/day Marine oils, lubes, etc. Building materials Trap materials, net frames, buoys, etc. Miscellaneous Camp gear, stove, lantern, etc. Total	.7 1.2 .3 3.0 1.1 .1 .3 .5 .3 <u>.2</u> 7.7		.3 3.0 1.1 .1 .2 .3 .1 5.1	1.2 1.2 .7 5.0 2.4 .2 .5 .5 .5 .5

Devil Canyon

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	PHASE	r	DUACE IT
	FY 1981	<u>FY 1982</u>	FY 1982-83
RESIDENT AND JUVENILE ANADROMOUS FISHERY STUDY			
Cook Inlet to Talkeetna		t.	
Line 100 - Personal Services	· · · · · ·		
4 FB I's (mm 14, 12, 42) Resident Fisheries Study, Supervisor	36.4	31.2	112.7
FB III (mm 12, 9, 9) Total	<u>39.4</u> 75.8	31.5 62.7	<u>32.2</u> 144.9
Line 200 - Travel			
Per diem @ 55/day (days: 54, 56, 110) Miscellaneous (pickup mileage) Total	3.0 <u>.2</u> 3.2	3.1 <u>.3</u> 3.4	6.1 <u>1.0</u> 7.1
Line 300 - Contractual Services	•	. <b>,</b> ,	
Air Charter @ 150/hr Vehicle @ 250/mo Engine Repair Equipment Rental Communications Total	4.8 2.6 .3 .4 <u>.3</u> 8.4	4.8 2.7 .4 .3 <u>.4</u> 8.6	12.0 5.2 2.5 1.0 <u>1.0</u> 21.8
Line 400 - Commodities			
Food @ 15/day (days: 325, 327, 1053) Clothing Building materials Camp gear Net gear Fuel Oil Marine supplies Snowmachine supplies Miscellaneous	4.9 1.0 1.0 .3 4.3 2.3 .3 .2 .3 .2 .3 1.0	4.9 1.0 .9 .3 2.4 .3 .3 .2 1.0	15.8 2.0 1.9 4.0 7.5 1.0 .5 .4 1.9
	13.0	11.3	35.0
Resident and Juvenile Anadromous Fishery Study			
Total for Cook Inlet to Talkeetna	103.0	86.0	208.3
GRAND TOTAL RESIDENT AND JUVENILE	183.4	188.0	404.7

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PHASE I			PHASE II	
FY 1981	······································	FY 1982	FY 1982-83	
•		н Настанование Настанованование Настанованование Настанованование Настанованованование Настанованованование Настанование Настанование Настанование Настанование Настанование		
39.4 29.6 35.1 104.1	2	24.5 32.6 36.2 93.3	39.1 73.8 95.6 208.5	
$\frac{3.3}{3.3}$		3.3	<u>    6.6</u> . 6.6	
		· · · ·	• • • • • • • • • • • • • • • • • • •	
7.9 1.5 .5 .2 6.0 5.0 .2 21.3		7.9 1.5 .5 .1 8.0 5.0 .3 23.3	15.8 3.0 1.0 .3 16.0 25.0 .5 61.6	
5.2 2.5 2.5 .3 .7 .1 .9 12.2		5.3 2.5 .4 .8 .1 .9 10.0	$   \begin{array}{r}     14.7 \\     1.0 \\     5.0 \\     .7 \\     1.5 \\     .2 \\     1.8 \\     -24.9 \\   \end{array} $	
140.9		129.9	301.6	
•		х 		
2.7		2.7	5.4	
143.5		132.6	307.0	
	FY 1981     39.4     29.6     35.1 $104.1$ $3.3$ $3.3$ $3.3$ $7.9$ $1.5$ $.5$ $.2$ $6.0$ $5.2$ $21.3$ $5.2$ $2.5$ $2.5$ $2.5$ $3.7$ $1$ $.9$ $12.2$ $140.9$ $2.7$ $143.6$	PHASE I $\overline{FY}$ T981         39.4         29.6         35.1 $\overline{104.1}$ $\overline{3.3}$ $\overline{5.2}$ $2.5$ $2.5$ $2.5$ $2.5$ $140.9$ $2.7$ $143.6$	PHASE IFY 1981FY 198239.424.529.632.635.136.2104.193.3 $3.3$ $7.9$ $1.5$ $5.2$ $5.3$ $2.5$ $2.5$ $2.5$ $2.5$ $3.3$ $3.3$ $1.22$ $10.0$ $140.9$ $129.9$ $2.7$ $2.7$ $2.7$ $2.7$ $143.6$ $132.6$	

(CA)

Equipment to be Provided by Acres.

	Cameras, calculators (HP97 and H	IP 6	57)				
•	and shop equipment		•				9.100.00
	Digitizer (Omega computer)						8 200 00
	2 slide scan sonar counters						
	2 recorders						
	Oscilloscone		•				
	7 hate						1,800.00
	Four 25 ho outboards						4,000.00
	2 side scap socar countant 1 con	-					2,976.00
	Canarator	re	parts		•	•	85,200.00
				4		•	350.00
	7 tang terendens (comma)						350.00
	decilizenza (accord)						600.00
	2 shateway (been another)						1,800.00
	2 shotguns (dear protection)						400.00
	230 radio						T,600.00
N,	2 DOATS					÷	4 <b>,000</b> .00
	4 autocards		· .				2,976.00
÷	2 side scan sonar counters & spa	re	parts				86,200.00
	Generator						350.00
	Compressor	-	•			•	350.00
la la	2 tape recorders						600,00
· • •	Oscilloscope				-		-1.800 00
	2 shotguns			-			400 00
	SSB radio					۰۱ د	
	l boat trailer						7 7 0 00
	Inflatable boat			•			2 000 00
ano.	Outboard						1 000 00
	Radio	-					1,000.00
	Riverbat		,	٠			7,600.00
	Thermodraphs & 450 each						2,300.00
							3,400.00
•	Conductivity mater						
er.	nk matar						600.00
	principal Arthornal matom 2 th 72 Un				;		200.00
						1.1	5,500.00
	ver units e duu each Rubhan na fh		•				1,200.00
	RUDDER FATC	× .	•				3,500.00
(B)-	Vutboard 25 np			2.4 4 4 4			1,200.00
							1,200.00
	Showshoes @ 25 each	•		. <u>.</u>			300.00
	Guns 2 @ 250						500.00
	Snowmachines 2 @ 1,500						3,200.00
	Snowmachine sleds (2)					.•	150.00
<u>j</u> en	Ice Auger	•		-		•	300.00
	Electroshocker						1,200.00
	Riverboat						1,500.00
	75 hp outboard						2,700.00
	25 hp outboard		×.				1.200.00
	Jet unit	۰.					600.00
-							

Trailer boat	500.00
Radio	1.000.00
Rifle	300 00-
4 snownachines	6.400.00
2 trailers (SM)	T 000 00
2 ice augers	500.00
2 chainsaws	600.00
Cange	600.00
Backback shocker	1 200 00
Survey Stakes	1,200.00
2 measuring tames 1 bolders 2001 A 150	- 300.00
2 35 mm SIR cameras (macro long and pelaniand	300.00
filter) & 350 each	700.00
2  piflec  0.250  each	
E current retere (AA) & 200	500.00
J current meters (AA) @ 330	1,750.00
3 current meters (pygmy) (400	1,200.00
J Marsh McZirney flow meters	
algical readout e 1,600 each	4,800.00
ii top setting waarng roas @ 200 each	2,200.00
Suspended flow support system	400.00
2 DOAL MOUNTEd flow metering systems @ 1,600.00	3,200.00
Sonar narrow deam system	3,000.00
a neadsets @ 50/each	400.00
two 2-way radio walkie talkie @ 1,000 ea.	2,000.00
2 compasses @ 50 each	100.00
Rebar	100.00
4 cable tagliners 300' @150	600.00
Tools for repair	175.00
20' Wooldrige boat (capable of performance in	
Portage area)	4,000.00
13' Avon riverboat	1,800.00
85 hp (jet foot )	3,800.00
25 hp (kicker)	1,200.00
25 hp (for Avon)	1,200.00
Boat trailer	2,000,00
3 field calculators @ 35 each	105.00
5 DO meters @ 600 each	3.000.00
5 ph meters @ 200 each	1.000.00
15 thermometers @ 25 each	375.00
20 thermographs @ 450 each	9,000,00
400 Leupold staff gages @ II each	4,400,00
DO meter	600_00
Conductivity meter	600 00
pH meter	200.00
3 thermometers @ 25 each	75.00
Marsh McBirney meter	1.600.00

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AA meter	350.00
Pygmy meter	400.00
2 measuring tapes 300' @ 150 each	300.00
2 topsatting wading rods @ 200 each	400.00
2 headsets @ 50 each	100.00
35 mm camera, (macro lens and polarized	
filter) @ 350	350.00
25 Leupoid staff gages @ II.00	275.00

GRAND TOTAL EQUIPMENT TO BE PROVIDED BY ACRES

414,857.00

Attachment V

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## SUSITNA HYDROELECTRIC PROJECT ENVIRONMENTAL PROGRAM ALASKA DEPARTMENT OF FISH AND GAME

## REPORTING REQUIREMES

Monthly Frogress Reports - Letter reports, due on the 10th of each month, summarizing program activities of the previous month, any problems encountered, and plans for the following month. Significant findings should also be identified.

<u>Frocedures Manual</u> - Documentation of study design, sampling methodologies, and analysis procedures to be followed throughout the Phase I program. Can be amended as necessary, with approval of the TES Group Leader and QA Coordinator. Four copies due 90 days from start of program.

<u>Quarterly Reports</u> - Three quarterly reports will be required during each project year. Reports will include a summarization of data collected during the preceeding quarter and will include sampling dates and methods employed, data tables, and sufficient discussion to permit an understanding of reported data. Four copies will be due on the first day of May, August, and November of 1980 and 1981. These reports will be an important means of information exchange among disciplines.

<u>Annual Report</u> - A detailed account of the first year's program including literature review, methodology, results, discussion, conclusions, and summary. Four copies due 60 days following completion of the first year's program, and no later than March 1, 1981. Written responses to comments by Group Leaders will be required, but complete revision of the annual report will be avoided, if at all possible.

Draft Fhase I Report - A detailed, thorough account of the entire Fhase I program, including methodology, results, discussion (including comparisons with pertinent literature), conclusions, and a summary. Four copies due 60 days after completion of the Phase I program, but no later than February 1, 1982.

Final Phase I Report - Incorporating the comments of the Group Leaders on the Draft Phase I Report. Four copies due 30 days following receipt of comments.

January 4, 1980

SUSITNA HYDROELECTRIC PROJECT

#### ENVIRONMENTAL STUDIES

PROCEDURES MANUAL - GUIDELINES FOR DEVELOPMENT

The procedures manual will serve as detailed documentation of both study design and implementation. It will serve a dual functions as quality assurance and as a useful guide to project personnel. The procedures manual must contain sufficient detail to assure that the program can continue uninterrupted

if unexpected changes of gursonnel or equipment mainunction

Improvements to the procedures are encouraged, but all changes must be documented in advance by authorized amendments to the procedures manual, approved by the TES Group Leader

and Quality Assurance Coordinator. The procedures manual will be a controlled document, all copies being numbered to insure that all holders will receive copies of authorized amengments.

Following is a list of itema that should be included in the procedures manual:

Directives of each part of the program.

2. Technical procedures - includes rationals for each part of the program, methods of sampling, type and model of equipment, degree of accuracy of equipment, calibration procedures if any, references, etc.

:.. Data procedures - includes copies of typical field

· · · · · · · · · · · · · recording sheets, data reduction procedures, expected and the second statistical procedures and rationals, typical table

and graph format, etc.

4. Quality control - includes procedures for routing quality control on all aspects of the program. Schedule - includes schedule of expected field, lab Intions of the molting transform

and data events.

6.

Personnel - descriptions of the qualifications required to perform the different tasks in the program. In "是行物"和新闻会,自然的。 addition, at least the top 3 people should be identified by name and experience (e.g. these in charge of each aspect of the fisheries program: adult enadromous fish studies, resident and juvenile anadromous fish studies,

and habitat studies, as well as their supervisor). 7. Reporting - as in Decompor 19, 1979 description of 

reporting requirements. • .... 医肺炎性 医外上腺的 医牙内外 的复数 e standar beginnen the state of the second st 网络教育学校的复数 网络马尔特 法法律法 医子宫 医子宫 医子宫 医白色素 化合金 ••• · · · · · ·

Budget & Management Div.

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## REVISED PROGRAM REQUEST FOR NEW POSITION

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POSITION Habitat Biologist IV TITLE ADF&G Susitna Hydroelectric Feasibility Studies Coordinator		gist IV roelectric es Coordinator	IUSTIFICATION: The Susitna Hydro Feasibility Studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital improve- ment project which the Department of Fish and Game cannot accomplish within the realm of its general programs, and which, because of the development of the Su
LOCATION Anchorag	e	<b>X</b>	budgeted as a part of ADF&G's program for FY 81. The ADF&G Su Hydro Coordinator will be the lead coordinator and administrator
TYPE (FULL OR PART-TIM	E)	PFT	for the Department of Fish and Game's Susitna Hydro Fish and Wildlife Studies. He will review, coordinate and plan the development of the Department's policies, and programs for the project with State. Federal and local governments. The
NUMBER REQUESTED			coordinator will work to insure statutory and regulatory provisions requiring a review study, and mitigation of the impacts of the proposed projec on fish and wildlife are identified and that these requirements are instituted as a rest of
RANGE 20A BARGAINING UNIT		GAINING UNIT	the overall Susitna Hydropower Feasibility Studies of the Alaska Power Authority
Lon	GGU		Duration of the position is expected to be through Phase I of the Susitna Feasi-
			bility Studies until July 1982, and may continue for up to three years more in
			I no a continuing basis funds for these studies will be budgeted as part of the
MONTHLY SALARY	₩M	ONTHS FT	capital improvement program for the Susitna Hydroelectric Project by the
\$2,845.		12	Alaska Power Authority, and allocated to the Department of Fish and Game in
			accordance with reimbursable services agreements formulated between these agencies.
01 PERSONAL SERVICE	5	44:9	Detail of Related Expenses
07 TRAVEL		2,5	12 months salary + benefits @ \$3.741/month.
03 CONTRACTUAL		2.5	Travel to project area, Juneau, Wash. D.C./perdiem. personal vehicle mileage.
04 COMMODITIES		1.0	Communications and other services, air charter to project area, vehicle rental,
OS EQUIPMENT		0.0	clothing, publicationns, office and library supplies.
08 OTHER			
τοτι	Ĺ	50.9	
1002 FEDERAL			
1003 G/F MATCH			
1004 GENERAL FUND			
1005 I/A RECEIPTS		50.9	$\left\{ \begin{array}{ccc} f & f \\ f $
1028 PROGRAM RECEIPTS			$\langle / \rangle$
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POSITION		JUSTIFICATION: The Susitna Hydro Feasibility Studies are a cooperative effort with the Alaska
Cle	rk IV	Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs, and which, because of the development
		of the Su Hydro Plan of Study (POS) late in this fiscal year by the APA could
Anchora	age	not be budgeted as a part of ADF&G's program for FY 81. The Clerk IV will be the sole clerical position for the Susitna Hydro aquatic
TYPE (FULL OR PART-TIM	ae) <u>PFT</u>	administrative tasks and other tasks for direct ADF&G personnel and program budg administrative monitering needs. The prime contractor, Acres-American, Inc. w
NUMDER REQUESTED	1	provide the majority of clerical assistance for typing of reports and field re- search results for the Su Hydro feasibility studies, and the ADF&G clerk will
RANGE	BARGAINING UNIT	also coordinate the work handled for AURAG by the Acres clerical staff.
9	GGU	bility Studies until July 1982, and may continue for up to three years more in
		Phase II if the APA proceeds through project license application.
~ `		On a continuing basis, funds for these studies will be budgeted as part of the
MONTHLY SALARY	#MONTHS EY	capital improvement program for the Susitna Hydroelectric Project by the
<b>1</b> 7		Alaska Power Authority, and allocated to the Department of Fish and Game in
\$1,355	12	accordance with reimbursable services agreements formulated between these agence
	l	DETAIL OF RELATED EXPENSES
OI PERSONAL SERVIC	ES 22.1	12 months salary + benefits @ \$1,841/month
07 TRAVEL	5	<u>1 trip to Juneau, perdiem, personal vehicle mileage.</u>
<b>03</b> CONTRACTUAL		<u>Communications services, vehicle rental, contractual services to run office.</u>
01 COMMODITIES		Office supplies and commodities.
05 EQUIPMENT	0.0	
08 OTHER		
. Tot	AL 23.6	
1002 FEDERAL		
1003 G/F MATCH	\	
1004 GENERAL FUND		
1005 I/A RECEIPTS	23.6	$= \left[ \begin{array}{cccc} & & & \\ & & & \\ \end{array} \right] $
1028 PROGRAM RECEIPT	5	
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### **REVISED** PROGRAM **REQUEST FOR NEW POSITION**

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rosition TITLE Fishery Bi Anadromous Leader	ologist III Adult Project	JUSTIFICATION The Susitna Hydro feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility of a proposed major capital improvement project which the Department of Fish and Game cannot accom- plish within its general programs and which, because of the development by the APA of the Susitna Hydro Plan of study late in this fiscal year could not be
LOCATION Anchgrage		budgeted as a part of ADF&G's program for FY81.
TYPE (FULL OR PART-TI	ме) <u>PFT</u>	administrative supervision to accomplish the tasks and objectives of this diverse project which encompasses sonar enumeration, fishwheel sampling tag and recapture
NUMBER REQUESTED _	1	studies, creel census and stock separation. Scale analysis work will be coordi- nated with the Department's stock separation laboratory and electrophoresis analyses will be accomplished by a technically trained graduate or ADFAG staff
RANGE 18A	BARGAINING UNIT GGU	member. The Project Leader will also be responsible for report preparation post- season. On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the
MONTHLY SALARY \$3284	₩MONTHS (CY) 12 mm	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies
•		DETAIL OF RELATED EXPENSES
01 PERSONAL SERVIC 02 TRAVEL 03 CONTRACTUAL 04 COMMODITIES 05 EQUIPMENT	39.4           0.5           8.9           3.1.           0.0	<u>Cost of 12 man months salary and bonefits @ 3284/mo-</u> Travel and vehicle mileage between Anchorage to Talkeetna and Juneau Contractual services for Electrophoresis, air charter, vehicle rental Food \$15/day x 100 man days, Scientific supplies, housing \$650/mo x 1 mo, clothir
ON OTHER	0.0	
TO	TAL 51.9	
1002 FEDERAL 1003 G/F MATCH		
1004 GENERAL FUND 1005 I/A RECEIPTS 1028 PROGRAM RECEIP	<u>51.9</u>	
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REVISED PROGRAM REQUEST FOR NEW POSITION

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OSITION ITLE Fish and Game Tech II Stock Assessment (sonar) crew member		me Tech II sment (sonar)	JUSTIFICATION: The Susitna Hydro feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility of a proposed major capital improvement project which the Department of Fish and Game cannot accom- plish within its general programs and which, because of the development by the				
OCATION	Ancho	rag	e .	APA of the Susitna Hydro Plan of study late in this fiscal year, could not be budgeted as a part of ADF&G's program for FY81.			
YFE (FULL (	OR PART-TIM	E)	Seasona 1	These five F&G Tech II personnel will operate stock assessment (sonar) facilities at Yentna River and Sunshine. They will install, operate and remove sonar fish			
UMRER REQUESTED				adult salmon, identify species, determine migration timing, recreational utilization and behavioral response to changes in stream flow and water quality.			
ange 9A		ÐAR	GAINING UHIT GGU	On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies.			
ONTHLY 5A	LARY	# M	DNTIIS (FY)				
\$1950			8 mm 535 hrs. OT	DETAIL OF RELATED EXPENSES			
I PERSO	NAL SERVICE	s	26.9	Cost of 8 man months salary and benefits @ \$1950/mo plus 535 brs. overtime.			
2 TRAVE	El. •		Q.				
1 CONTR	ACTUAL		0				
4 CONINC	ODITIES		0	•			
S EQUIPA	MENT		0				
I OTHER			0				
	τοτ	L.	26.9				
102 FEDER	AL						
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04 GENER	AL FUND			$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$			
OS I/A REC	CEIPTS		26,9				
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## REVISED PROGRAM REQUEST FOR NEW POSITION

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OSITION FILE Fish and Game Technician II Stock Separation sampler (Electrophoresis & scale analysis) OCATION + Anchorage		JUSTIFICATION: The Susitna Hydro feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility of a proposed major capital improvement project which the Department of Fish and Game cannot accom- plish within its general programs and which, because of the development by the				
		APA of the Susitna Hydro Plan of study late in this fiscal year, could not be budgeted as a part of ADF&G's program for FY81.				
IYFE (FUIL OR PART-TI	ME) Seasona]	These eight technicians will sample escapements and subsistence, sport and commercial salmon harvests in Cook Inlet to collect scales and tissue samples				
IUMBER REQUESTED		Scales will be collected from king, coho and sockeye salmon and tissue samples from pink and chum salmon. This sampling will augment ongoing sampling by				
ANGE	BARGAINING UNIT	ADF&G commercial fisheries. Division commercial harvests of which is applied				
9A	GGU	On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the				
	# MONTHS (FY)	Alaska Power Authority, and allocated to the Department of Fish and Game in				
\$1050	E Emm	accordance with reimbursable services agreements formulated between these agencie				
\$1 <b>3</b> 00	U, Shin	/				
		DETAIL OF RELATED EXPENSES				
DI PERSONAL SERVIL		Lost of 0.5 mm salary and benefits @ \$1950/mo.				
DI TRAVEL .						
DI CONTRACTUAL						
A COMPLEMENT						
DR OTHER						
* T0	TAL 12.7					
002 FEDERAL						
1003 G/F MATCH	· · · · · · · · · · · · · · · · · · ·					
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OSITION THE Fishery Biologist I Stock Separation		JUSTIFICATION The Susitna Hydro feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility of a proposed major capital improvement project which the Department of Fish and Game cannot accom- plish within its general programs and which, because of the development by the APA of the Susitna Hydro Plan of study late in this fiscal year, could not be
OCATION Ancho	rage	budgeted as a part of ADF&G's program for FY81.
YPE (FUIL OR PART-TIM	(E) Seasonal	The Fishery Biologist I will direct the scale sampling of escapements and commercial, sport and subsistence harvests for adult salmon stock identification purpose. He will be responsible for coordination of sampling with other ADF&G programs and for maintenance of accurate records of time. location and species sampled and
IUMBER REQUESTED		delivery of scale samples to the stock separation laboratory in Anchorage.
ANGE	BARGAINING UNIT	On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the
14A	GGU	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies
IONTHLY SALARY	# MONTHS (CY)	
\$2600	2.5 mm	DETAIL OF DELATED EVELUES
) PERSONAL SERVICE	ES 6.5	Cost of salary and benefits @ \$2600/mo for 2.5 man months
)2 TRAVEL	0.5	Travel and vehicle mileage between Anchorage, Talkeetna, Soldotna
13 CONTRACTUAL	4.3	Computer time, aircraft charter and vehicle rental.
H COMMODITIES	5.5	Scientific supplies, food 15/day x 100 man days, gillnets, housing, clething
35 EQUIPMENT	0.0	
18 OTHER		<u> </u>
TOT	AL 10.8	
002 FEDERAL		
001 G/F MATCH		
004 GENERAL FUND		
005 I/A RECEIPTS	16.8	
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SITION TLE Fish and Game Technician II creel census CATION Anchorage TE (FULL OR PART-TIME) Seasonal MBER REQUESTED 2		JUSTIFICATION: The Susitna Hydro feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility of a proposed major capital improvement project which the Department of Fish and Game cannot accom-, plish within its general programs and which, because of the development by the APA of the Susitna Hydro Plan of study late in this fiscal year, could not be budgeted as a part of ADF&G's program for FY81. These two technicians, under the supervision of the Anadromous Adult Project Leader will expand ongoing ADF&G sport fish sampling of recreational salmon harvests to cover all salmon species and all harvest areas within the Susitna drainage. Their surveys will also contribute data on migration timing and tagged fish recoveries.			
NTHLY SALARY	# MONTHS (FY)				
1950	2 mn 100 hrs 0.T	DETAIL OF RELATED EXPENSES			
PERSONAL SERVIC	ES 6.0	Cost of 2 mm salary and benefits @ \$1950/mo plus 100 hrs 0.T.			
TRAVEL	0.0				
CONTRACTUAL	0.4	Vehicle reptal 2 ea x \$250/mo 2000 mi			
COMMODITIES	2.9	Pood \$15/day x 133 days; housing 500/mo; gas and OB (fuel)			
EQUIPMENT					
OTHER					
TOT	AL 9.3				
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14 GENERAL FUND					
IA RECEIPTS	9.3				
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## **REVISED PROGRAM** REQUEST FOR NEW POSITION

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OSITION IYLE Fishery Biologist I Stock Assessment (sonar) crew leader OCATION Anchorage		Biologist I ssessment (sonar) ider	JUSTIFICATION: The Susitna Hydro feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility of a proposed major capital improvement project which the Department of Fish and Game cannot accom- plish within its general programs and which, because of the development by the				
		16	APA of the Susitna Hydro Plan of study late in this fiscal year, could not be budgeted as a part of ADF&G's program for FY81.				
YPE (FULL	OR PART-TIMI	) <u>Seasonal</u>	These six Fishery Biologist I personnel will be responsible for pre-season pre- paration, conduct and data analysis for adult salmon stock assessment (sonar)				
IUMDER REC	QUESTED	6	prepare supplies and oversee installation, operation and removal of sonar fish counters, fishwheels, fish tagging equipment and other accessory gear and main-				
ANGE		BARGAINING UNIT	tain records of results. Post season they will assemble and analyze data.				
14A		GGU	On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in				
IONTHLY SA	IONTHLY SALARY # MONTHS (FY)		accordance with reimbursable services agreements formulated between these agencies.				
\$2600		16 mm					
	1111 CE 91405		DETAIL OF RELATED EXPENSES				
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di conte	6L.	7 2	Aircraft charter barge charter to Susitive Station Film at a				
	ODITIES	41 0	Fish tags other scientific supplies from full full station of gear.				
	AFAT		rish tags, other sciencific suppries, rood, ruel, camp supplies, rain gear				
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SITION Fisheries TLE	Biologist IV	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs; and which because of the development		
CATION Anchorage	•	of the Su Hydro Plan of Study (POS) late in this fiscal year by AFA could not be budgeted as a part of ADF&G's program for FY '81.		
E (FULL OR PART-TIM	E <u>) Permanent</u> full-time	The ADF&G aquatic studies coordinator will be the lead coordinator of aquatic habi- tat and fisheries studies resposible for coordinating the field and technical as- pects of the studies with the fisheries management divisions of the Department,		
MOER REQUESTED	1	other State and Federal agencies and Acres-American, inc., the prime reasibility studies coordinator. The coordinator will be responsible for the overall planning and development of the technical aspects of the field program and its management.		
VGE	DARGAINING UNIT	On a continuing basis funds for these studies will be budgeted as part of the		
		canital improvement program for the Susitna Hydroelectric Project by the		
20	GGU	Alaska Power Authority, and allocated to the Department of Fish and Game in		
•	Supervisory	accordance with reimbursable services agreements formulated between these agencies.		
THLY SALARY	₩ MONTHS (CY)			
3,875	• 12			
	<u> </u>	DETAIL OF RELATED EXPENSES		
PERSONAL SERVICE	5 46.5	Line 100 - 12 months of salary and benefits		
TRAYEL	6.0	Line 200 - travel and per diem in study area and trips to Juneau		
CONTRACTUAL	4.0	Line 300 - cost of contractual services to establish and fon bilice plus all chalter		
COMMODITIES	2.5	I the AO - costs of boots special clothing and library supplies		
EQUIPMENT		hand you costs of poors, spectal crocking and intrary supplies		
Unitk				
* TOTAL 59.0				
FEDERAL				
GIT MATCH				
GENERAL FUND				
PROGRAM RECEIPTS	0.66			
ang	<u></u>			

	UIX	AGENCY
<b>a</b>	•	DIVISION
		DUDGET REQUEST UNIT
•	REVISEL	DPROGRAM DUDGET COMPONENT
	REQUEST FO	R NEW POSITION APPROPRIATION
		ALLOCATION
• •		
POSITION		JUSTIFICATION:
TITLE	•	The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska
Fisheries	Biologist III	Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs; and which because of the development
I OCATION .	* · · · · · · · · · · · · · · · · · · ·	of the Su Hydro Plan of Study (POS) late in this fiscal year by APA could not
Anchorage	·	be budgeted as a part of ADF&G's program for FY '81.
TYPE (FULL OR PART-TIM)	El Permanent Full-T	This position will function as project leader of all "resident and juvenile anadr
	Time	mous" related studies, and ensure coordination of these investigations with other
•	· · · · · · · · · · · · · · · · · · ·	response to the requestible for planning program formulation and implementation.
NUMBER REQUESTED		the biring and organization of field personnel, and for the continued ongoing dir
	<b></b>	ection of these studies. The project leader will supervise approximately 10 indi
RANGE	BARGAINING UNIT	viduals assigned to several "field" study teams. Will be responsible for analysi
Γ. I		and documentation of field data.
10		On a continuing basis funds for these studies will be budgeted as part of the
81	660	canital improvement program for the Susitna Hydroelectric Project by the
VONTHI Y SALARY	# MONTHS NOVI FY	Alaska Power Authority, and allocated to the Department of Fish and Game in
ACTINC F SACART	<i>y</i> - <i>n</i> ontria (24) • -	accordance with reimbursable services agreements formulated between these agencies
3.283	12	
		DETAIL OF RELATED EXPENSES
01 PERSONAL SERVICE	5 39.4	12 months salary and benefits
62 TRAVEL	1.5	Commercial travel and per diem within and outside study area.
0) CONTRACTUAL	2:0	Primarily air charter to field camps within study area.
CI CONINIODITIES	1.2	Miscellaneous materials, field supplies, special clothing, etc.
05 EQUIPMENT		
CJ OTHER	•	
τοτλ	44.1	
1002 FEDERAL		
1603 GIF MATCH	•	
1004 GENERAL FUND		
1005 IA RECEIPTS	44.1	
1928 PROGRAM RECEIPTS	······	1/ $1/$ $1/$ $1/$ $1/$ $1/$ $1/$ $1/$

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DEVICED	PROGRAM
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CQUEST FOR	ALL IODITION

AGENCY				
DIVISION		•	•	
BUDGET REQUEST UNIT			• • •	
BUDGET COMPONENT				
APPROPRIATION	• •			· ·
ALLOCATION				
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SITION LE Fisherics	Biologist I	JUSTIFICATION: The Susitna Hyro Frasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs; and which because of the development
CATION - Anchorage	••••••••••••••••••••••••••••••••••••••	of the Su Hydro Plan of Study (POS) late in this fiscal year by APA could not be budgeted as a part of ADF&G's program for FY '81.
PE (FULL OR PART-TIM	E) <u>Permanent/</u> Seasonal	The fishery biologists' responsibilities will be to collect biological data in the field pertaining to fish species distribution, composition, abundance, migrational patterns and characteristics, various life history requirements, critical habitat
MDER REQUESTED	4	areas, angler utilization, and other pertinent information. Investigational crews will spend extensive time in the field and will utilize nets, seines, traps, electric
YGE	DARGAINING UNIT	shockers, boats, etc., to accomplish their goals. They will be responsible for following and meeting designated sampling schedules, biological preservation and/or preparation, keeping adequate records, and maintenance of gear and equipment. Area
14	GGU	of emphasis will be Cook Inlet - Talkeetna. On a continuing basis, funds for these studies will be budgeted as part of the
NTHLY SALARY	#MONTHS (ark) FY	capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies.
\$2,600 D	14	DETAIL OF RELATED EXPENSES
PERSONALSERVICE	5 36.4	14 months salary w/benefits
TRAVEL	1.7 .	Commercial travel and perdiem within study area
CONTRACTUAL	6.4	Air charter and professional services including equipment repairs
COMMODITIÉS	14.4	Miscellaneous building materials, marine and biological supplies, fuel, camp gear.
EQUIPMENT		
OTHER		
τοτ	NL 58.9	
2 FEDERAL		
13 G/F MATCH		$ = \left[ $
4 GENERAL FUHD		$\Box / \langle \langle \rangle \rangle / \langle \rangle \rangle / \langle \rangle \rangle / \langle \rangle \rangle / \langle \rangle \rangle \rangle \rangle$
5 I/A RECEIPTS	58,9	
a PROGRAM RECEIPTS	5	= $/$ $/$ $/$ $/$ $/$ $/$
	an a	

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	REVISE REQUEST FO	D PROGRAM DR NEW POSITION APPROPRIATION ALLOCATION	
OSITION ITLE Fishery Biol OCATION	ogist Il	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alash Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs, and which because of the development of the Su Hydro Plan of Study (POS) late in this fiscal year by APA could not be budgeted as a part of ADF&G's program for FY '81.	ka lent lot
	v Permanent/	This position, a Fishery Biologist II, will serve as crew Leader and a member	r of t
THE FOLL OR PART-TIME	Seasonal	field study team assigned to the "resident and juvenile anadromous" fish stud the Talkeetaa to Devils Capyon river section. The Fishery Biologist II will	dies c be
UMBER REQUESTED	1	responsible for the field study team's compliance with biological sampling so the utilization of standardized biological techniques and adequacy of records	chedu] keeptr
лнge 16	DARGAINING UNIT / GGU	On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these age	e ncies
ONTHLY SALARY	# MONTHS (GX) FY		
\$2.960	6	DETAIL OF RELATED EXPENSES	
1 PERSONAL SERVICES	17.7	6 months salary w/benefits	<del></del>
2 TRAYEL	0.5	Commercial travel and per diem within study area.	•
1 CONTRACTUAL	0.8	Air charter and miscellaneous professional services.	• .
1 COMMODITIES	1.0	Materials, project supplies, special clothing	·
3 EQUIPMENT			-
3 OTHER			
а <sup>°</sup> тотл	L 20.0		, \
002 FEDERAL			À É
COJ G/F MATCH			$\sim$
304 GENERAL FUND		-  /	
105 I/A RECEIPTS		- /	
JID TRUURNH RELENTS	i i i i i i i i i i i i i i i i i i i		•

er & management DIV.	REVISED REQUEST FOI	AGENCY DIVISION DIVISION DUDGET REQUEST UNIT BUDGET COMPONENT APPROPRIATION ALLOCATION
ITION LE Fishery Biologist	I	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs, and which because of the development of the Su Hydro Plan of Study (POS) late in this fiscal year by APA could not
Anchorage		be budgeted as a part of ADF&G's program for FY '81.
E (FULL OR PART-TIME)	Permanent/ Seasonal	The fishery biologists' responsibilities will be to collect biological data in t field pertaining to fish species distribution, composition, abundance, migration
IBER NEQUEȘTED	3	areas, angler utilization, and other pertinent information. Investigational cre will spend extensive time in the field and will utilize nets, seines, traps, ele
GE DAI	RGAINING UNIT	following and meeting designated sampling schedules, biological preservation and preparation, keeping adequate records, and maintenance of gear and equipment. A
14 THLY SALARY 7/ N	ggu Iontiis (gx) fy	Of emphasis will be larkeetha to bevills canyour On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in
7 600	0	DETAH OF RELATED EXPENSES
PERSONAL SERVICES	23.4	9 months salary w/benefits
TRAVEL	1.0.	Commercial travel and per diem within study area.
CONTRACTUAL	1.8	Air charter and contractual professional services.
COMMODITIES	6.7	Miscellaneous building materials, marine and biological supplies, fuels, cloth
EQUIPMENT		
OTHER .		
τοτλι	32.9	
FEDERAL		
G/F MATCH		
GENERAL FUND	22.0	
PROGRAM RECEIPTS	36.9	
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get & Management DIv.		AGENCY
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	neviere	BUDGET REQUEST UNIT
	KEYISEL	DUDGET COMPONENT
•	REQUEST FOI	R NEW POSITION APPROPRIATION
• • •		ALLOCATION .
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ITION	•	JUSTIFICATION:
LE		The Susitna Hyro Feasibility studies are a cooperative error with the master
	1. 1. 1	Power Authority for the study of the reasibility a major proposed copical
Gichery Bir	Jogist I	improvement project which the Department of Fish and dame cannot accomplish
Fishery Bic	MORINE Y	within the realm of its general programs, and which because of the development
ATION-	· · · · · ·	of the Su Hydro Plan of Study (POS) face in this fiscal year by him could not
Anchorage	•	be budgeted as a part of ADEAG'S program for ri of.
F (FULL OR PART-TIME)	Permanent/	The fishery blologiets responsibilities will be to collect biological data in the
	Seasonal	field pertaining to fish species distribution, composition, abundance, migration
		- patterns and characteristics, various file history requirements, critical habita
MOER REQUESTED		areas, angler utilization, and other pertinent intoimation. Incorregational die
		will spend extensive time in the field and will believe here, beined, alope, or
IGE DAF	GAINING UNIT	following and mention designated sampling schedules, biological preservation and
· •	•	proparation keeping adequate records, and maintenance of gear and equipment. A
		of ombasis, will be the impoundment area.
14,	GGU	On a continuing basis, funds for these studies will be budgeted as part of the
		- capital improvement program for the Susitna Hydroelectric Project by the
ITHLY SALARY	ONTIIS (CY)	Alaska Power Authority, and allocated to the Department of Fish and Game in
	•	accordance with reimbursable services agreements formulated between these
\$2,600.00	7	ayencies.
DEDCONAL CEDVICES	10.7	7 months calary w/housfite
TRAVEL .	10.2	Commercial travel and nor diem within study area
CONTRACTUAL	3.5	Air charter equipment renair face for professional services
CONTRACTORE	4 0	Materials marine and hiological supplies fuels clothing
COMPOSITICS		Pricorrary, married and protogreat supprior, radial crothing.
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UTTER		- <u></u>
TOTAL		
) FEDEGAL	27.5	$- \left( \begin{array}{c} \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \begin{array}{c} \\ \\ \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \end{array} \right) \left( \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( $
CICINATON		-1 / $-1$ / $-1$ / $-1$ / $-1$ / $-1$
		$- \left( \begin{array}{cccccccccccccccccccccccccccccccccccc$
UL DECENTE PURC		$- \left\{ \begin{array}{ccc} - \left\{ \left[ \begin{array}{ccc} - \left[ $
VA RECEIPTS	21.5	- / -   / -   -   -   -   -   -   -   -
PROGRAM RECEIPTS	l á	
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REVISED PROGRAM REQUEST FOR NEW POSITION

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AGENCY		
DIVISION		
DUDGET REQUEST UNIT.		
BUDGET COMPONENT		-
APPROPRIATION		
ALLOCATION	•	

ITION Fishery Biologist III LE :		JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs; and which because of the development
CATION Anchorage		of the Su Nydro Plan of Study (POS) late in this fiscal year by APA could not be budgeted as a part of ADF&G's program for FY '81.
'E (FULL OR PART TIM	E) <u>Permanent</u> Full-time	This position will function as the project leader for the "spacial and seasonal habitat" studies. Responsibilities will be to hire and organize field personnel, plan, implement and direct specific habitat-related studies involving flow regimes,
MBER REQUESTED	<b>l</b>	water quality, instream flow needs for fish, sediment loads and transport, riparian characteristics, etc. A further responsibility will be the close coordination of
IGE 18	DARGAINING UNIT GGU	Analysis and documentation of field data obtained in these studies will be the project leader's responsibility. On a continuing basis, funds for these studies will be budgeted as part of the canital improvement program for the Susitna Hydroelectric Project by the
		ouprout improvemente program ter energies de la construction de
YTHLY SALARY 3,283.11	₩ONTHS (CT) FY	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies.
NTHLY SALARY 3,283.11	₩ONTHS (KN) FY 12	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies.
NTHLY SALARY 3,283.11 PERSONAL SERVICE	₩ONTHS (CF) FY , 12 5 39.4	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES
NTHLY SALARY 3,283.11 PERSONAL SERVICE TRAYEL	# MONTHS (KN) FY         12         5       39.4         1.3         2	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES ' 12 months' salary with benefits commercial travel and per diem within Cook Inlet study
NTHLY SALARY 3,283.11 PERSONAL SERVICE TRAYEL CONTRACTUAL	<pre> # MONTHS (LT) FY 12 5 39.4 1.3 3.1 1.5 </pre>	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES 12 months' salary with benefits commercial travel and per diem within Cook Inlet study Contractual for professional serves, repairs of equipment, air charters, etc.
NTHLY SALARY 3,283.11 PERSONAL SERVICE TRAYEL CONTRACTUAL COMMODITIES FOURPMENT	# MONTHS (C.Y.)       FY         12       12         5       39.4         1.3       3.1         1.5       1.5	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES ' 12 months' salary with benefits commercial travel and per diem within Gook Inlet study Contractual for professional serves, repairs of equipment, air charters, etc. Misc. supplies, materials and office commodities.
NTHLY SALARY 3,283.11 PERSONAL SERVICE TRAYEL CONTRACTUAL COMMODITIES EQUIPMENT OTHER	# MONTHS (KN) FY         12         12         13         1.3         3.1         1.5	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES 12 months' salary with benefits commercial travel and per diem within Cook Inlet_study Contractual for professional serves, repairs of equipment, air charters, etc. Misc. supplies, materials and office commodities.
NTHLY SALARY 3,283.11 PERSONAL SERVICE TRAYEL CONTRACTUAL COMMODITIES EQUIPMENT OTHER TOTA	# MONTHS (LY)       FY         12       12         5       39.4         1.3       3.1         1.5          AL       45.3	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES 12 months' salary with benefits commercial travel and per diem within Gook Inlet study Contractual for professional serves, repairs of equipment, air charters, etc. Misc. supplies, materials and office commodities.
NTHLY SALARY 3,283.11 PERSONAL SERVICE TRAYEL CONTRACTUAL COMMODITIES EQUIPMENT OTHER TOTA 2 FEDERAL	# MONTHS (LT)       FY         12         5       39.4         1.3         3.1         1.5	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES 12 months' salary with benefits commercial travel and per diem within Cook Inlet study Contractual for professional serves, repairs of equipment, air charters, etc. Misc. supplies, materials and office commodities.
NTHLY SALARY 3,283.11 PERSONAL SERVICE TRAYEL CONTRACTUAL COMMODITIES EQUIPMENT OTHER TOTA 2 FEDERAL 3 G/F MAJCH	# MONTHIS (L.Y.)       FY         12         5       39.4         1.3         3.1         1.5         AL	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES 12 months' salary with benefits commercial travel and per diem within Cook Inlet_study Contractual for professional serves, repairs of equipment, air charters, etc. Misc. supplies, materials and office commodities.
NTHLY SALARY 3,283.11 PERSONAL SERVICE TRAYEL CONTRACTUAL COMMODITIES EQUIPMENT OTHER TOTA 2 FEDERAL 1 G/F MAJCH 4 GENERAL FUND	# MONTHIS (L.Y.)       FY         12         39.4         1.3         3.1         1.5         AL	Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies. DETAIL OF RELATED EXPENSES 12 months' salary with benefits commercial travel and per diem within Cook Inlet study Contractual for professional serves, repairs of equipment, air charters, etc. Misc. supplies, materials and office commodities.

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## REVISED PROGRAM REQUEST FOR NEW POSITION . .

AGENCY .			 •		
DIVISION	-	 ,			
BUDGET REQUEST UNIT					•
<b>BUDGET COMPONENT</b>	· ·			 	
APPROPRIATION					
ALLOCATION			 		

SITION Fishery Biologist I/II TLE		lst 1/11	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital Improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs, and which because of the development
CATION Anchorage			of the Su Hydro Plan of Study (POS) late in this fiscal year by APA could not be budgeted as a part of ADF&G's program for FY '81.
PE (FULL OR PÄRT-TIM	E) <u>Pe</u> Se	ermanent easonal	These positions will function as both members of, and leaders of, field study crews assigned to collection of habitat and stream flow data from the Susitna River. The Fishery Biologists II will be responsible for the field study team's compliance wit
IMBER REQUESTED	2_		predetermined schedules, adherence to state-of-the-art and standardized methods of measurement and sampling, adequacy of recordkeeping, and ensure the sampling of
NGE 14/16	DAR	GAINING UNIT CCU	On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these
NTHLY SALARY	7# M	ONTHS (CRO) FY	agencies.
2,960	2,960 10		DETAIL OF RELATED EXPENSES
PERSONAL SERVICE	5	29.6.	10 months salary with benefits
TRAVEL		1.0	Commercial travel and per diem within Cook Inlet study area.
CONTRACTUAL		9,6	Air charter, leases of misc. field equipment and professional services.
COMMODITIES		4.0	Misc. supplied, fuels, building materials, marine supplies, etc.
EQUIPMENT			
OTHER		•	
× τοτ.	AL	44.2	
2 FEDERAL			
) GIF MATCH			
4 GENERAL FUND			
5 I/A RECEIPTS		44.2	
J FROGRAM RECEIPT	5		-1/
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		DUDGET REQUEST UNIT
•	REVISE	DUDGET COMPONENT
•	REQUEST FC	OR NEW POSITION
		ALLOCATION
•		
SITION Fishery Bic flE	logist I :	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed dapital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs, and which because of the development
CATION Anchorage PE (FULL OR PART-TIME) <u>Permanent</u> Seasonal		of the Su Hydro Plan of Study (POS) fate in this fiscal year by him could not be budgeted as a part of ADF&G's program for FY '81.
		The fishery biologists assigned to the seasonal spacial and habitat sutdies will b responsible for field data collections pertaining to: (1) essential habitat requir ments for fish including spawning, incubation, rearing, passage, etc.; (2) the
MBER REQUESTED	3	seasonall relationships of flow regimes and biological habitat characteristics; (3) water quality and chemical characteristics; and (4) develop methods of deter-
IGE	BARGAINING UNIT	will be spent in field camps located the length of the affected reaches of the Susitna River.
14 NTHLY SALARY	CCU ₩ MONTHS (CAN) FY	On a continuing basis, funds for these studies will be budgeted as part of the — capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these
2,600	13.5	agencies
PERSONAL SERVICE	5 . 35.1 .	13.5 months' salary with benefits
TRAYEL	1.0	Commercial travel and per diem within the study area.
CONTRACTUAL	11.3	Principally air charter, various lake analysis work and professional services.
COMMODITIES	6.7	Misc. materials, supplies, fuels and camp gear
EQUIPMENT		
OTHER		
τοτι	1L 54.1	
2 FEDERAL		
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I GENERAL FUND		
S I/A RECEIPTS	54.1	
1 PROGRAM RECEIPTS	) 	-1/2 $/2$ $/2$ $/2$ $/2$ $/2$ $/2$
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	REQUEST FO	IR NEW POSITION
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OSITION Biometrici TLE	an II - 	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish
CATION Anchorage		of the Su Hydro Plan of Study (POS) late in this fiscal year by APA could not be budgeted as a part of ADF&G's program for FY '81.
PE (FULL OR PART-TIM	E) <u>Permanent</u> Full-time	Responsibilities of the biometrician will include statistical design and consult in planning of the various Susitna Hydro projects, as well as development and application of methods for analysis of resultant data. The biometrician will al
MDER REQUESTED	1	cooperate with Data Processing personnel, in coordinating data flow and manageme and with other project personnel in interpretation of findings and production of reports. Performance of these biometric duties is essential to the efficient an
YGE	DARGAINING UNIT	time production of high quality, scientifically sound study information.
. 19	GCU .	On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the - Alaska Power Authority, and allocated to the Department of Fish and Game in
VTHLY SALARY	12	accordance with reimbursable services agreements formulated between these agencies.
•		DETAIL OF RELATED EXPENSES
PERSONAL SERVICE	S . 42.8 ·	12 months' salary with benefits
TRAVEL	3.0	Commercial travel and per diem within and outside study area
CONTRACTUAL	4.0	Keypunching, computer time, data processing and storage
COMMODITIES	1.5	Office supplies, data processing supplies, references, data storage devices
EQUIPMENT		
OTHER	······································	
τοτ,	AL 51.3	$- \land \land \land \land \land \land \land \land$
GENERAL GUND		= / / / / / / / / / / / / / / / / / / /
IA RECEIPTS PROGRAM RECEIPT	5],3 5	
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REOUT	EVISED PROGRAM	AGENCY DIVISION DUDGET REQUEST UNIT DUDGET COMPONENT	
i i i i i i i i i i i i i i i i i i i		ALLOCATION	· · · · · · · · · · · · · · · · · · ·
الله و و و ال		and the second	
SITION EDP Programmer II TLE	IUSTIFICATION: The Susitna Hyro Fea Power Authority for improvement project within the realm of	asibility studies are a the study of the feasib which the Department of its general programs, a	cooperative effort with the Alaska ility a major proposed capital Fish and Game cannot accomplish nd which because of the development

Responsibilities of the programmer will include: execution of packa grams; design, creation, compiling testing, maintenance and documentation of new computer programs; organization and quality control of input data; maintenance of computer files; and cooperation with the biometrician and Data Processing personnel in coordinating data flow and management. Performance of these activities is essential and timely production of high quality Susitna Hydro information.

On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies.

2,766	6	
		DETAIL OF RELATED EXPENSES
PERSONAL SERVICE	s 16.6	6 months' salary with benefits
TRAYEL	1.8	Commercial travel and per diem, personal vehicle mileage
CONTRACTUAL	3.5	Keypunching, computer time, data processing and storage
COMMODITIES	.6	Office supplies, data processing supplies, references, data storage devices .
EQUIPMENT		
OTHER	,	
τοτλ	L 22.5	$\square \land \land$
1 FEDERAL	•	
I G/F MATCH		
GENERAL FUND		$ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} $
IA RECEIPTS	22,5	
FROGRAM RECEIPTS		$\frac{1}{2}$
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e for 1 . 0 11 1		

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PE (FULL OR PART-TIME) \_

**DARGAINING UNIT** 

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# MONTHS (EX) FY

MBER REQUESTED ....

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VTHLY SALARY

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REVISED PROGRAM REQUEST FOR NEW POSITION

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DIVISION	
BUDGET REQUEST UNIT	
DUDGET COMPONENT	
APPROPRIATION	
ALLOCATION	

SITION Data Cont TLE Data Cont OCATION -	rol Cl	erk II	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs, and which because of the development of the Su Hydro Plan of Study (POS) late in this fiscal year by APA could not			
Anchorage			be budgeted as a part of Abras & program for fr out			
(PE (FULL OR PART-TIM	E}		Responsibilities of the data control clerk will include: data entry; data entry scheduling and control; maintenance and control of data storage devices; storage a retrieval of source documents; development and maintenance of forms and procedures			
UMBER REQUESTED	<u>1</u>		ensuring accuracy and timeliness of data summary reports; and cooperation with the biometrician and data processing personnel in coordinating data flow, control and management. Performance of these activities is essential to the efficient and			
ANGE .	BARG		timely production of high quality Susitna Hydro information.			
11		CGU	On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the			
2,250 6		ITHS (CY) FY	accordance with reimbursable services agreements formulated between these agencies.			
			DETAIL OF RELATED EXPENSES			
I PERSONAL SERVICE	5	13.5	6 months' salary with benefits			
TRAVEL	•	.4	Personal vehicle mileage			
3 CONTRACTUAL		.5	Data storage			
I COMMODITIES .6		.6	Data processing forms, data storage devices			
B EQUIPMENT						
OTHER						
тотац		15.0	$- \land \land$			
02 FEDERAL						
53 G/F MATCH		· · · · · · · · · · · · · · · · · · ·	$- \left  \begin{array}{cccccccccccccccccccccccccccccccccccc$			
34 GENERAL FUND		15.0	$   / \langle \rangle   \langle \rangle$			
J) UN RECEIPTS		15.0				
ta TROOKAN RECEDIT						
an ga findin daya ya mbaka di yanan mbaka da ya aya da sana aya aya aya aya aya aya aya aya aya			X			
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**REVISED** PROGRAM REQUEST FOR NEW POSITION

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AGENCY	
DIVISION	
DUDGET REQUEST UNIT	
DUDGET COMPONENT	
APPROPRIATION	
ALLOCATION	

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TION Maintenan	Man II	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Power Authority for the study of the feasibility a major proposed capital improvement project which the Department of Fish and Game cannot accomplish within the realm of its general programs, and which because of the development of the Su Hydro Plan of Study (POS) late in this fiscal year by APA could not			
Anchorage	• . • •	be budgeted as a part of ADF&G's program for FY '81.			
(FULL OR PÅRT-TIM	E) <u>Permanent</u> Seasonal <u>1</u>	Duties of the maintenance mechanic will be the fabrication of field collection facili ties; the outfitting and maintenance of vehicular marine equipment, outboard engines, snowmachines and other motor driven and mechanical equipment. He will be involved in fabrication and repair work both in the shop environment and in remote field areas as needed. The mechanic will also be responsible for ordering and maintaining a stoc			
E 14	DARGAINING UNIT	of essential spare parts and components for critical field equipment items. On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in			
HLY SALARY	74 MONTHS (EX) FY	agencies.			
. 883	. 0	DETAIL OF RELATED EXPENSES			
PERSONAL SERVICE	S 17.3	6 months' salary with benefits			
TRAYEL	1.0	Travel and per diem within study area			
CONTRACTUAL	3.5	Contractual services for flying and for repair of equipment			
COMMODITIES	4.7	Materials, supplies, special clothing and field equipment			
ÉQUIPMENT					
OTHER					
τοτ	AL 26.5				
FEDERAL					
G/F MATCH					
GENERAL FUND					
/A RECEIPTS	26.5				
ROGRAM RECEIPTS					

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the of the Governor	Div		CATLOURY COVER PROGRAM		
unser a munagement	· · · ·		DIVISION		
		D PROGRAM R NEW POSITION	DUDGET REOUEST UNIT		
	REVISE		BUDGET COMPONENT		
	REQUEST FO		APPROPRIATION		
	· · · ·		ALLOCATION		
			<u> </u>		
OSITION ITLE Fishery To	echnician III	JUSTIFICATION: The Susitna Hyro Feasibility studies are a cooperative effort with the Alaska Dense Authority for the study of the feasibility a major proposed capital			
		improvement project within the realm of	which the Department of Fish and Game cannot accomplish its general programs, and which because of the development		
JCATION	• •••	of the Su Hydro Pla be budgeted as a pa	n of Study (POS) late in this fiscal year by APA could not ort of ADF&G's program for FY '81.		
/PE (FULL OR PART-TIM JMDER REQUESTED	E) <u>Permanent</u> <u>Part-Time</u> 1	Duties of this position will be the expediting of equipment and supply orders for ( field camps, assisting field crews order and purchase biological and related mater: and equipment, arranging charter flights, collecting biological field data and process for temporary data storage during the field season, etc. He will, on occa- son, fill in as a member of a "in-field" study team as needed. On a continuing basis, funds for these studies will be budgeted as part of the capital improvement program for the Susitna Hydroelectric Project by the Alaska Power Authority, and allocated to the Department of Fish and Game in accordance with reimbursable services agreements formulated between these agencies			
NGE 11	DARGAINING UNIT GGU				
NINCT SALART	Prinoritis parts				
2,200	2 ·	······································	DETAIL OF DELATED EXPENSES		
			UEIAL OF RELATED EXPENSES		
TRAVEL	4,4 <sup>-</sup>	2_months_salary_with	n_benerits		
CONTRACTUAL	.5	Minor bontractual a	arvices: associated with field equipment		
COMMODITIES	· 5	Misc. Supplies and materials			
FOUIPMENT					
OTHER			· · · · · · · · · · · · · · · · · · ·		
- TOTAL 5.4					
2 FEDERAL 3 G/F MATCII					
I GENERAL FUND		_/ / /			
PROGRAM RECEIPTS 5.4		$\pm$ //	$( \langle \langle \rangle \rangle ) = \langle \langle \rangle \rangle $		