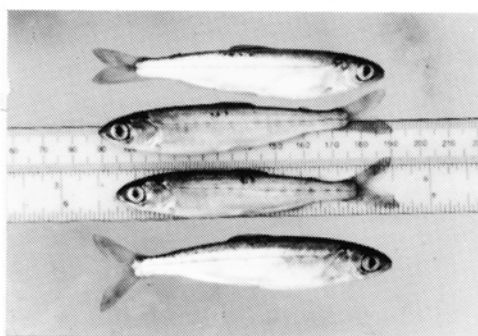
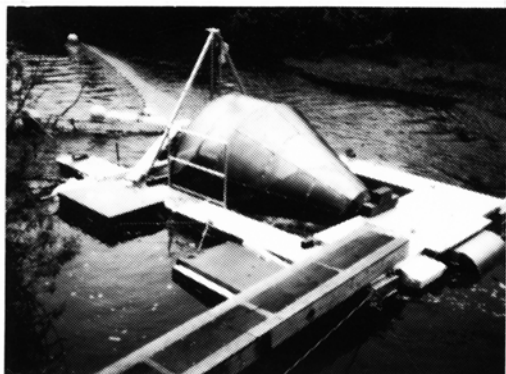


POTENTIAL EFFECTS OF FLOODING FROM RUSSELL FIORD ON SALMONIDS AND HABITAT IN THE SITUK RIVER, ALASKA



AFSC PROCESSED REPORT 93-01
February 1993

This report does not constitute a publication and is for information only. All data herein are to be considered provisional.



**Alaska
Fisheries Science
Center**

**National Marine
Fisheries Service**

U.S. DEPARTMENT OF COMMERCE



**POTENTIAL EFFECTS OF FLOODING FROM RUSSELL FIORD ON
SALMONIDS AND HABITAT IN THE SITUK RIVER, ALASKA**

By

J. F. Thedinga, S. W. Johnson, K V. Koski, J. M. Lorenz, and M. L. Murphy

Auke Bay Laboratory
Alaska Fisheries Science Center
National Marine Fisheries Service
National Oceanic and Atmospheric Administration
11305 Glacier Highway, Juneau, Alaska 99801-8626

February 1993



CONTENTS

PREFACE	v
EXECUTIVE SUMMARY	vii
HISTORY AND DESCRIPTION OF STUDY AREA	1
Hubbard Glacier and Situk River	1
Study Area	4
Status of Stocks and Fisheries	8
Life Histories	9
Reasons for Situk River Productivity	11
ASSESSMENT OF FISH AND HABITAT	17
Study 1. Spawning of Anadromous Fish in the Situk River	17
Study 2. Summer Distribution and Abundance of Juvenile Salmonids in the Situk River	43
Study 3. Seasonal Utilization of the Main-stem Situk River by Juvenile Salmonids ..	67
Study 4. Life-history of Ocean-type Juvenile Chinook Salmon in the Situk River ..	87
Study 5. Life-history of Ocean-type Sockeye in the Situk River	101
Study 6. Downstream Migration of Juvenile Salmonids in Old Situk River	109
Study 7. Salmonid Smolt Yield from the Situk River	127
Study 8. Fish Utilization of the Situk estuary	163
Study 9. Distribution of Juvenile Salmonids in Russell and Nunatak Fiord Streams ..	181
Study 10. Juvenile Salmonid Abundance and Habitat at Baseline Sites	185
PREDICTED EFFECTS OF FLOODING	193
Effects on Situk River and Russell Fiord	193
Effects on Salmonids and Habitat	193
RESTORATION	197
Overview	197
Species Restoration Strategies	200
Other Restoration Strategies	202
Future Research	203
ACKNOWLEDGMENTS	205
CITATIONS	207
APPENDICES	217
GLOSSARY	227

