Right-of-Way Ecological Effects Bibliography

EPRI EA-1080 Project 855-1 Topical Report May 1979

Keywords:

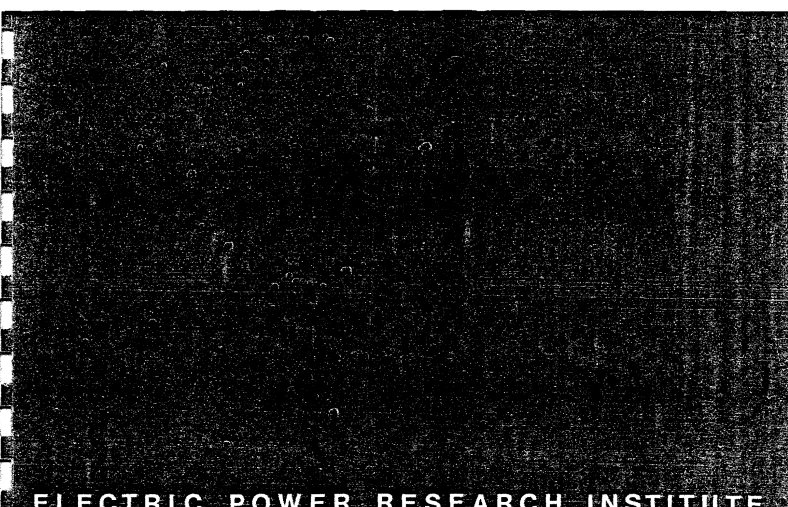
Ecological Effects Transmission Vegetation Rights-of-Way Wildlife Ecoregion

Harza-Ebasco

Susitna Joint Venture **Document Number**

Please Return To **DOCUMENT CONTROL**

Prepared by Asplundh Environmental Services Willow Grove, Pennsylvania



ELECTRIC POWER RESEARCH INSTITUTE

This document is copyrighted material.

Alaska Resources Library and Information Services (ARLIS) is providing this excerpt in an attempt to identify and post all documents from the Susitna Hydroelectric Project.

This book is identified as number **APA 2223** in the *Susitna Hydroelectric Project Document Index* (1988) compiled by the Alaska Power Authority (APA).

We are unable to post it online in its entirety. Selected pages are displayed here to identify the published work.

The book is available in the ARLIS Susitna collection at call number TK1425.S8A23 no. 2223.

Right-of-Way Ecological Effects Bibliography

EA-1080 Research Project 855-1

Topical Report, May 1979

Prepared by

ASPLUNDH ENVIRONMENTAL SERVICES
Blair Mill Road
Willow Grove, Pennsylvania 19090

Principal Investigators M. T. Galvin R. D. Cupit

Prepared for

Electric Power Research Institute 3412 Hillview Avenue Palo Alto, California 94304

EPRI Project Manager
R. A. Goldstein
Energy Analysis and Environment Division

ORDERING INFORMATION

Requests for copies of this report should be directed to Research Reports Center (RRC), Box 10090, Palo Alto, CA 94303, (415) 961-9043. There is no charge for reports requested by EPRI member utilities and affiliates, contributing nonmembers, U.S. utility associations, U.S. government agencies (federal, state, and local), media, and foreign organizations with which EPRI has an information exchange agreement. On request, RRC will send a catalog of EPRI reports.

Copyright © 1979 Electric Power Research Institute, Inc.

EPRI authorizes the reproduction and distribution of all or any portion of this report and the preparation of any derivative work based on this report, in each case on the condition that any such reproduction, distribution, and preparation shall acknowledge this report and EPRI as the source.

NOTICE

This report was prepared by the organization(s) named below as an account of work spondared by the Electric Power Research institute, inc. (EPRI). Neither EPRI, members of EPRI, the organization(s) named below, nor any person acting on their behalf: (a) makes any warranty or representation, express or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or (b) assumes any liabilities with respect to the use of, or for damages resulting from the use of, any information, apparatus, method, or process disclosed in this report.

Prepared by Asplundh Environmental Services Willow Grove, Pennsylvania

Contents

Documei	nt Citations
A.	Construction and Maintenance
	Methods on Transmission Line
	Rights-of-Way
В.	Ecological Effects of Rights-
	of-Way Construction and
	Maintenance 49
C.	Literature Related to Overhead
	Transmission Rights-of-Way
D.	Environmental Assessment
	Methodologies
E.	Habitat Evaluation Techniques 134
F.	Research Procedures
Appendi:	x
Author Index	
Authori	ndex
Region Index	
region	nuda
Publicat Laday 163	