## Susitna-Watana Hydroelectric Project Document ARLIS Uniform Cover Page

Moose distribution, abundance, movements, productivity, and survival, Study plan Section 10.5: Initial study report Part B: Supplemental information (and errata) to Part A (February 3, 2014 Draft Initial Study Report)		SuWa 223
Author(s) – Personal:		
Author(s) – Corporate:		
Alaska Department of Fish and Game		
AEA-identified category, if specified:		
Initial study report		
AEA-identified series, if specified:		
Series (ARLIS-assigned report number): Susitna-Watana Hydroelectric Project document number 223	Existing numbers on document:	
Published by:	Date published	
[Anchorage : Alaska Energy Authority, 2014]	June 2014	
Published for:	Date or date range of report:	
Alaska Energy Authority		
Volume and/or Part numbers:	Final or Draft st	tatus, as indicated:
Document type:	Pagination:	
	1 p.	
Related work(s): The following parts of Section 10.5 appear in separate files: Part A; Part B; Part C.	Pages added/changed by ARLIS:	
Notes:		

All reports in the Susitna-Watana Hydroelectric Project Document series include an ARLIS-produced cover page and an ARLIS-assigned number for uniformity and citability. All reports are posted online at <a href="http://www.arlis.org/resources/susitna-watana/">http://www.arlis.org/resources/susitna-watana/</a>





## Susitna-Watana Hydroelectric Project (FERC No. 14241)

# Moose Distribution, Abundance, Movements, Productivity, and Survival Study Plan Section 10.5

#### **Initial Study Report**

Part B: Supplemental Information (and Errata) to Part A (February 3, 2014 Draft Initial Study Report)

Prepared for

Alaska Energy Authority



Prepared by

Alaska Department of Fish and Game

Palmer, Alaska

June 2014

### PART B: SUPPLEMENTAL INFORMATION (AND ERRATA) TO PART A (FEBRUARY 3, 2014 DRAFT INITIAL STUDY REPORT)

Part A Reference	Description
None.	AEA does not submit any supplemental information or errata for this ISR.