12

## Alaska Department of Fish and Game State Wildlife Grant

Grant Number:	W-33	Segment Number:
<b>Project Number:</b>	4.42	
<b>Project Title:</b>	Southeast brown bear data analysis and report	t preparation
<b>Project Duration</b> :	1 July 2009–30 June 2015	
<b>Report Due Date:</b>	1 September 2014	
Principal Investigators: Rodney Flynn, Dave Gregovich, Anthony Crupi		
Work Location: Southeast Alaska		

### I. PROGRESS ON PROJECT OBJECTIVES DURING LAST SEGMENT

**OBJECTIVE 1:** <u>Analyze and prepare for publication historic data on brown bear</u> population and habitat ecology in Southeast Alaska.</u>

We have gathered the necessary data and begun preliminary analyses. We will plan to complete the analysis in FY15.

# II. SUMMARY OF WORK COMPLETED ON JOBS IDENTIFIED IN ANNUAL PLAN THIS PERIOD

#### JOB/ACTIVITY 1: Gather and synthesize all historic data

We have gathered recent radio telemetry databases on brown bears from Admiralty Island, Chichagof Island, and the Southeast Alaska mainland. These databases have been standardized with common variables added.

JOB/ACTIVITY 2: Apply constant analytical procedures to the data

We will use resource selection function (RSF) in our analysis of habitat selection.

JOB/ACTIVITY 3: Prepare manuscripts suitable for publication

We identified a need to acquire a contract editor for the project and that has been completed.

**III.** Not applicable

## IV. SIGNIFICANT DEVIATIONS AND/OR ADDITIONAL FEDERAL AID-FUNDED WORK NOT DESCRIBED ABOVE THAT WAS ACCOMPLISHED ON THIS PROJECT DURING THIS SEGMENT PERIOD

None.

04.42 Southeast brown bear data analysis and report preparation FY14 Annual Research Performance Report

# V. PUBLICATIONS

None.

# VI. RECOMMENDATIONS FOR THIS PROJECT

Extend the project for another year.

Prepared by: Rod Flynn

Date: 9/01/2014