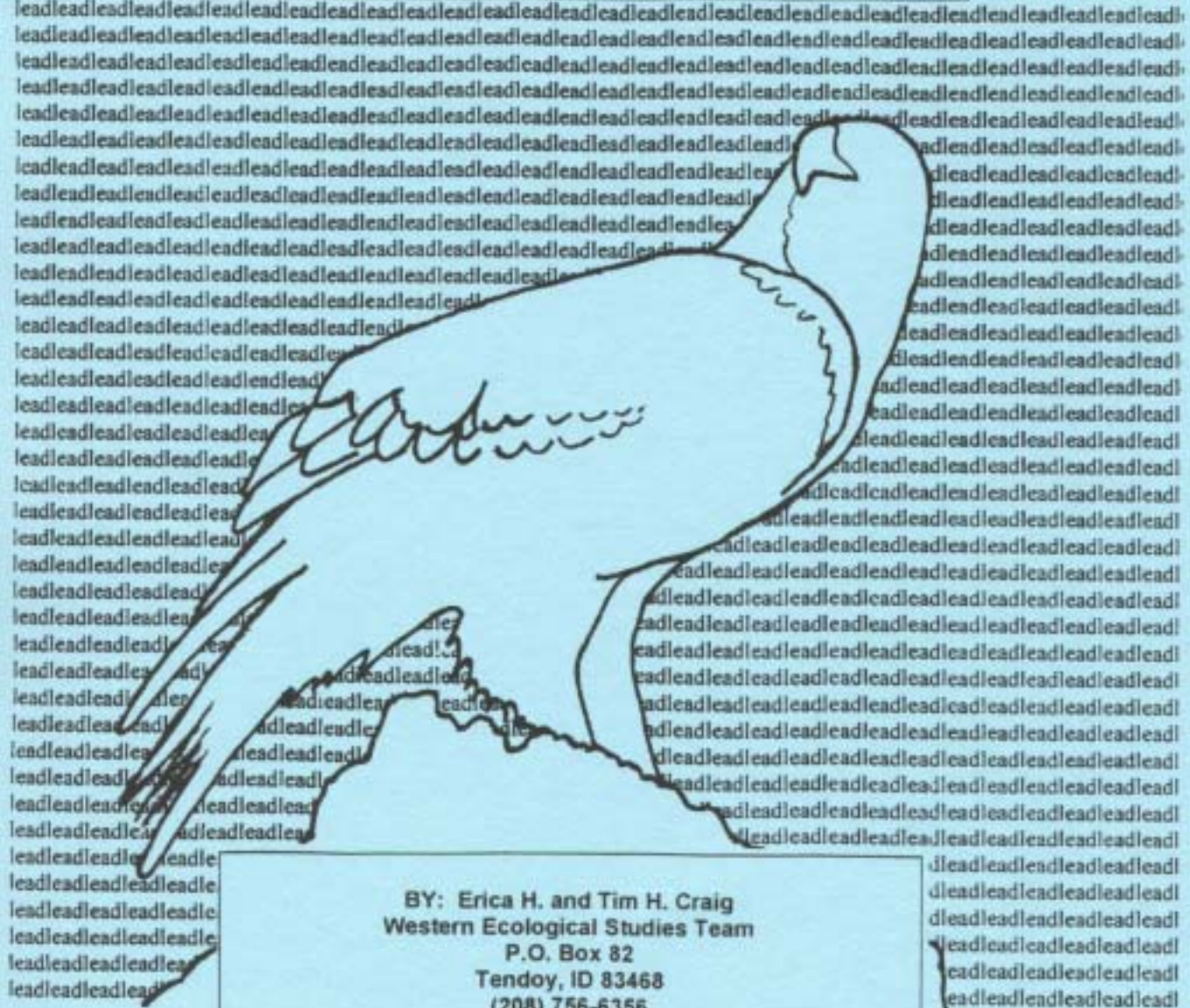


**LEAD AND MERCURY LEVELS IN GOLDEN AND BALD EAGLES
AND ANNUAL MOVEMENTS OF GOLDEN EAGLES
WINTERING IN EAST CENTRAL IDAHO
1990-1997**

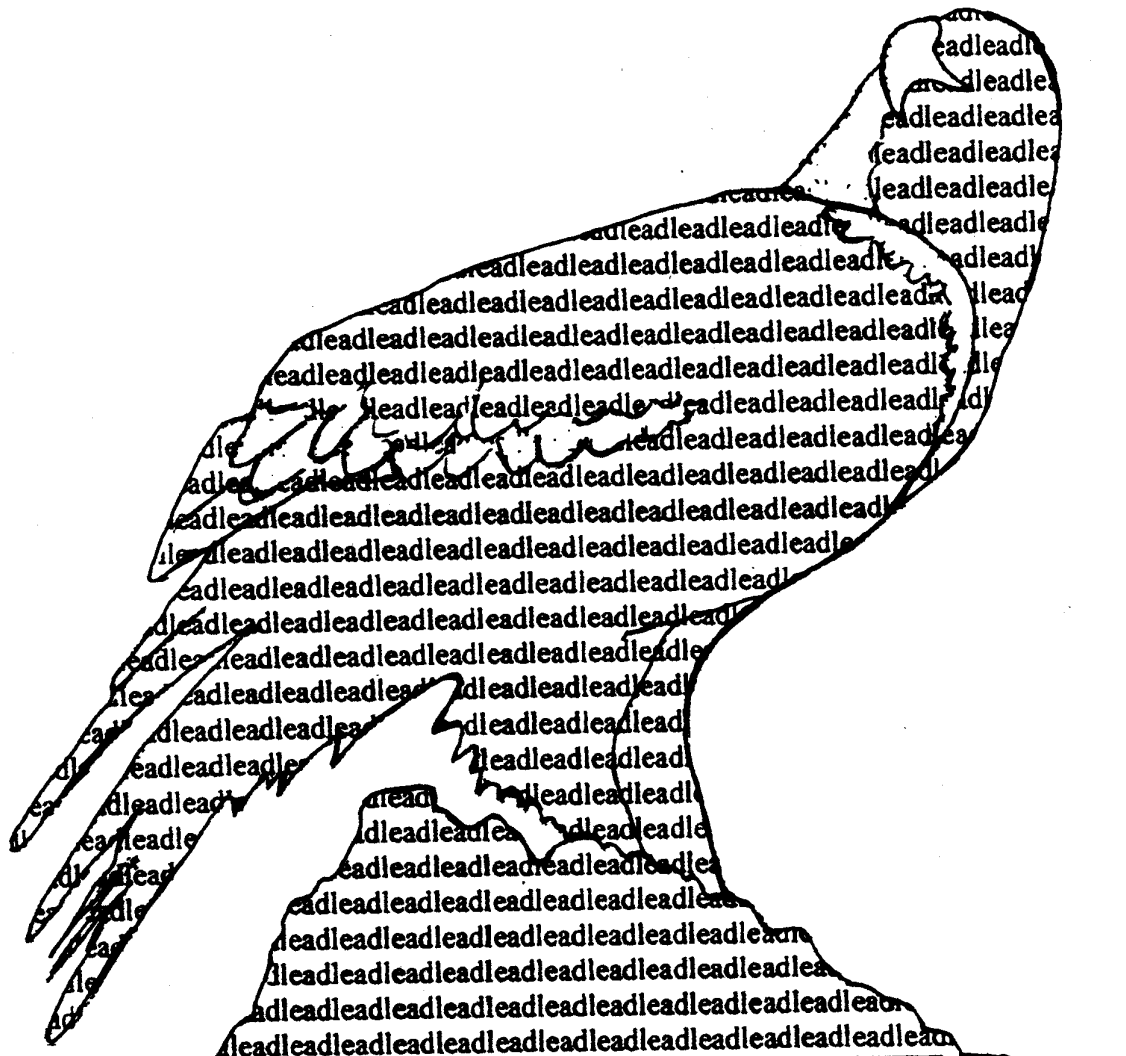
1990-1997



BY: Erica H. and Tim H. Craig
Western Ecological Studies Team
P.O. Box 82
Tendoy, ID 83468
(208) 756-6356

**Idaho Bureau of Land Management
Technical Bulletin No. 98-12
October 1998**

**LEAD AND MERCURY LEVELS IN GOLDEN AND BALD EAGLES
AND ANNUAL MOVEMENTS OF GOLDEN EAGLES
WINTERING IN EAST CENTRAL IDAHO
1990-1997**



**SUBMITTED TO: Allan Thomas
Idaho State Office, Bureau of Land Management
1387 South Vinnell Way
Boise, ID 83709**

**BY: Erica H. and Tim H. Craig
Western Ecological Studies Team
P.O. Box 82
Tendoy, ID 83468
(208) 756-6356**

TABLE OF CONTENTS

	
TITLE PAGE.....	I
TABLE OF CONTENTS.....	II
EXECUTIVE SUMMARY.....	VIII
PHASE I. Objective: To determine lead levels in free-ranging eagles in east central Idaho.....	VIII
Work performed/results.....	VIII
PHASE II. Objective: To determine the source of lead contamination.....	VIII
Work performed/results.....	VIII
Management Implications for Phase I and II.....	X
INTRODUCTION.....	1
STUDY AREA.....	2
SECTION I. An Eight-year Study of Blood Lead and Mercury Levels in Wintering Golden and Bald Eagles in East Central Idaho; 1990-1997.....	3
METHODS.....	3
CAPTURE AND PROCESSING OF EAGLES.....	3
BLOOD SAMPLE ANALYSIS.....	4
DATA ANALYSIS.....	4
JACKRABBIT TISSUE SAMPLES.....	5
RESULTS.....	5
GOLDEN EAGLES.....	5
Lead.....	5
Recaptures/Sightings of Color-Marked Eagles.....	6
Nestlings.....	9
Mercury.....	9
BALD EAGLES.....	9
Lead.....	9
Mercury.....	10
Recaptures.....	10

LEAD IN JACKRABBITS.....	10
DISCUSSION.....	10
LEAD IN GOLDEN EAGLES.....	10
MERCURY IN GOLDEN EAGLES.....	14
LEAD IN BALD EAGLES.....	14
MERCURY IN BALD EAGLES.....	14
SECTION II. Satellite Telemetry of Golden Eagles with Elevated Lead Levels.....	15
METHODS.....	15
CAPTURE AND SELECTION OF EAGLES.....	15
TELEMETRY VIA SATELLITE, DATA INTERPRETATION.....	16
RESULTS.....	17
DISCUSSION.....	21
MANAGEMENT IMPLICATIONS.....	23
MANAGEMENT RECOMMENDATIONS.....	24
ACKNOWLEDGMENTS.....	24
LITERATURE CITED.....	51
APPENDICES.....	55

APPENDIX A

Duty Cycles of 6 golden eagles tracked via satellite in
east central Idaho from January 1996 through
November 1997. Transmitter numbers identify
the duty cycles of individual eagles.....55

APPENDIX B

Individual records of distance moved between location
estimates for 6 golden eagles tracked via satellite
telemetry during 1995-96. Distance moved since

the previous location estimate is an average of all distances
in an individual day, for days on which more than
one location were received.....61

APPENDIX C

Monthly range maps of 6 golden eagles tracked via satellite from winter 1995-96 through winter 1996-97.....68
Monthly range maps for adult, female golden eagle 5709; January through March 1996.....69
Monthly range maps for adult, male golden eagle 5727; January through December 1996.....73
Monthly range maps for adult, male golden eagle 5726; December 1995 through December 1996.....86
Monthly range maps for subadult, male golden eagle 5699; January through May 1996.....100
Monthly range maps for subadult, male golden eagle 5738; January through November 1996.....106
Monthly range maps for subadult, female golden eagle 5707; January 1996 through October 1996.....118

TABLES

SECTION I. An Eight-year Study of Blood Lead and Mercury Levels in Wintering Golden and Bald Eagles in East Central Idaho; 1990-1997.

Table 1. Mean blood lead levels (ppm, wet weight) of golden eagles captured in east central Idaho from January 1990 through February 1997.....6
Table 2. Changes in blood lead levels of wintering golden eagles in east central Idaho recaptured one or more years after first capture; 1990-1997.....9
Table 3. Sex and age of wintering bald eagles captured in the Lemhi and Pahsimeroi Valleys from 1990-1997.....9



SECTION II. Satellite Tracking of Golden Eagles with Elevated Lead Levels

Table 1. Description of classification and reliability of satellite location data (Service Argos, Inc., Landover, MD).....	16
Table 2. Summary of telemetry transmission data, blood lead levels, sex and age of 6 golden eagles captured in east central Idaho and tracked by satellite from winter 1995-96 through winter 1996-97.....	18
Table 3. Summary of telemetry data (convex polygons) for location classes 3-0, based on data from 6 golden eagles from January 1996 through September 1997.....	21

FIGURES

SECTION I. An Eight-year Study of Blood Lead and Mercury Levels in Wintering Golden and Bald Eagles in East Central Idaho; 1990-1997.

Figure 1. Location of the winter study area for the eagle project in east central Idaho; 1990 through 1997.....	3
Figure 2. Comparison, by year, of blood lead levels in wintering golden eagles in east central Idaho; 1990-1997.....	7
Figure 3. Age and sex of wintering golden eagles captured in east central Idaho; 1990-97.....	8

SECTION II. Satellite Telemetry of Golden Eagles with Elevated Lead Levels.

Figure 1. Percentage of location estimates determined by satellite telemetry that fell in each of 7 different location classes. Data are presented by transmitter # for each golden eagle monitored, as well as, for all location estimates combined.....	19
Figure 2. Range of an adult female golden eagle (transmitter 5709) in the Intermountain West during winter 1995-96.....	26



Figure 3. Locations for an adult female golden eagle (transmitter 5709) in the Intermountain West and Canada from winter 1995-96 through 7 April 1996.....	27
Figure 4. Range of an adult male golden eagle (transmitter 5727) in the Intermountain West during winter 1995-96.....	28
Figure 5. Locations for an adult male golden eagle (transmitter 5727) in the Intermountain West during the spring 1996 migration period.....	29
Figure 6. Home range of an adult male golden eagle (transmitter 5727) in the Intermountain West during breeding season 1996.....	29
Figure 7. Locations for an adult male golden eagle (transmitter 5727) in the Intermountain West during fall migration 1996.....	29
Figure 8. All locations for an adult male golden eagle (transmitter 5726) in east central Idaho from 30 December 1995 through 2 January 1997.....	32
Figure 9. Range of an adult male golden eagle (transmitter 5726) in east central Idaho during winter 1995-96.....	33
Figure 10. Locations for an adult male golden eagle (transmitter 5726) in east central Idaho during spring migration 1996.....	34
Figure 11. Home range of an adult male golden eagle (transmitter 5726) in east central Idaho during breeding season 1996.....	35
Figure 12. Locations for an adult male golden eagle (transmitter 5726) in east central Idaho during fall migration 1996.....	36
Figure 13. Range of a subadult male golden eagle (transmitter 5699) in the Intermountain West during winter 1995-96.....	37
Figure 14. Locations for a subadult male golden eagle (transmitter 5699) in the Intermountain West during spring migration 1996.....	38
Figure 15. Home range of a subadult male golden eagle (transmitter 5699) in the Intermountain West during breeding season 1996.....	39



Figure 16. All locations for a subadult male golden eagle (transmitter 5699) in the Intermountain West from 18 January 1996 through 13 May 1996.....	40
Figure 17. Range of a subadult male golden eagle (transmitter 5738) in the Intermountain West during winter 1995-96.....	41
Figure 18. Locations for a subadult male golden eagle (transmitter 5738) in the Intermountain West during spring migration 1996.....	42
Figure 19. Home range of a subadult male golden eagle (transmitter 5738) in the Intermountain West during breeding season 1996.....	43
Figure 20. Locations for a subadult male golden eagle (transmitter 5738) in the Intermountain West during fall migration 1996.....	44
Figure 21. All locations for a subadult male golden eagle (transmitter 5738) in the Intermountain West from 15 January 1996 through 3 January 1997.....	45
Figure 22. Range of a subadult female golden eagle (transmitter 5707) in the Intermountain West during winter 1995-96.....	46
Figure 23. Locations for a subadult female golden eagle (transmitter 5707) in the Intermountain West during spring migration 1996.....	47
Figure 24. Home range of a subadult female golden eagle (transmitter 5707) in the Intermountain West during breeding season 1996.....	48
Figure 25. Locations for a subadult female golden eagle (transmitter 5707) in the Intermountain West during fall migration 1996.....	49
Figure 26. All locations for a subadult female golden eagle (transmitter 5707) in the Intermountain West from 8 January 1996 through 26 November 1996.....	50