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Note: additional literature citations are found in the THP File.

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Exhibits and Attachments to Ebbetts Pass Forest Watch Letter of Concern dated March 4, 2008 on THP 4-07-037/TUO-6, Cow Camp THP

## EXHIBIT 1

Exhibit # 1A Sierra Nevada Forest Plan Amendment (FEIS)

Part 3.2 Old Forest Ecosystems (pages 108-161)

Part 3.3 Hardwood Ecosystems (pages 162-191)

Part 4 Species of the Sierra Nevada (pages 1-8)

Part 4.2 Vertebrate Species (pages 1, 23-27, 52, 53)

Part 4.4 Forest Service Sensitive Species (Focus species) (pages 1-18)

Part 4.4.2.1 California Spotted Owl (pages 69-112)

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**Exhibit # 1B Formal Endangered Species Consultation and Conference on the Biological Assessment for the Sierra Nevada Forest Plan Amendment Final EIS**

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Recommendations CASPO, willow flycatcher, big horned sheep, Pacific fisher (pages 162-166)

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**EXHIBIT 2**

**Exhibit #2 California State Parks Representative Keystone Watersheds**

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DPR Representative Keystone Watersheds, by Ecological Region (page 8)

Beaver Creek Complex (pages 29-30)

Table showing Beaver as part of CBTSP

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**EXHIBIT 3**

**Exhibit #3A Report to Fish and Game Commission An assessment of Mule and Black-tailed Deer Habitats and Populations in California (pages 1-49)**

Exhibit #3B A Sportsman's Guide to Improving Deer Habit in California

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EXHIBIT 5

Exhibit #5A The California Spotted Owl: A Technical Assessment of Its Current Status

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Chapter 10 General Biology of Major Prey Species (pages 207-221)

Chapter 13 Projected Trends in Owl Habitat (pages 261-273)

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Exhibit #5B Habitat Associations of California Spotted Owls in the Central Sierra Nevada; Bias, J.Wildl.Manage. 56(3):1992 (Pas 584-595)

Exhibit #5C California Spotted Owl Habitat Selection in the Central Sierra Nevada; Moen et.al., J.Wildl.Manage. 61(4):1997 (pages 1281-1287)

Exhibit #5D Nest Site and Nesting Habitat of the Northern Spotted Owl in Northwestern California; LaHave et.al. The Condor 101: 1999 (page 324-330)

Exhibit #5E Association of Weather and Nest-site Structure with Reproductive Success in California Spotted Owls; North et.al., J.Wildl.Manage 64(3):2000 (pages 797-807)

Exhibit #5F Dissertation, Ecology of California spotted Owl: Breeding Dispersal and Associations with Forest Stand Characteristics in Northwestern California; J,A.Blaesley, Colorado State University

Title and Abstract

Chapter 1 Site Occupancy ... (pages 4-36)

Chapter 2 Breeding Dispersal in the CASPO (pages 37-60)

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Exhibit #5G Thesis: Habitat Selection by California Spotted Owl Population: A Landscape Scale Analysis using Resource Selection Functions; A.H. Chatfield, December 2005, University of Minnesota

Abstract and Table of Contents (7 pages)

Introduction (pages 1-4)

Discussion (pages 46-54)

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Exhibit #5H Site Occupancy, Apparent Survival, and Reproduction of California Spotted Owl in Relation to Forest Stand Characteristics; Blaesley et al., J.wildl.Manage. 69(4):2005, (pages 1554-1564)

Exhibit #5I Breeding Dispersal in the California Spotted Owl; Blakesley, et al., The Condor 108: (pages 71-81)

Exhibit #5J Population Biology of the CASPO in the Central Sierra Nevada; a Dissertation by Mark Evan Seamans. University of Minnesota, October 2005, (135 pages)

Exhibit #5K Source or variability in spotted owl population growth rate: testing predictions using long term mark-recapture data; Seamans et al. Oecologia 2007\152: (pages 57-70)

Exhibit #5L e-mail from Alan Franklin to Katherine Evatt, Foothill Conservancy-owl Study (2 pages)

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EXHIBIT 6

Exhibit #6 Comments of Thomas E. Kucera on Cow Camp THP (14 pages)

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EXHIBIT 7

Exhibit #7A Southern Sierra Nevada Fisher and Martin Study; Progress Report IV, May 1994 - 2 October 1996, Zielinski et.al (28 pages)

Exhibit #7B Habitat Use by fishers (*Martes pennanti*) in the Southern Sierra Nevada; Arnie Kristine Mazzoni, Masters Thesis, CSU Fresno (59 pages)

Exhibit #7C Home Range Characteristics of Fishers in California; Zielinski, Journal of Mammalogy, 85(4), 2004 (pages 649-657) 8

Exhibit #7D Resting Habitat Selection by Fishers in California, Zielinski, L.Wildl.Manage, 68(3)2004 (pages 475-492)

Exhibit #7E Federal Register Vol. 69, No.68 12 month finding for a Petition to list the West Coast Distinct Population Segment of the Fisher (*Martes pennanti*) Part V, 4-8-2004 (33 pages)

Exhibit #7F Using Forest Inventory Data to Assess Fisher Resting Habitat Suitability in California, Zielinski, et.al. Ecological Applications, 2006 (16 pages)

Exhibit #7G Thoughts on the fisher component of the Kings River FEIS, Zielinski, December 2006 (4 pages)

Exhibit #7H Richard Callas, California Fish and Game & Laura Finley USFWS, Review: "Feasibility Assessment ... Sierra Nevada" by W. J. Zielinski, 16 August, 2007 (4 pages)

Exhibit #7I Final Report: Baseline Evaluation of Fisher Habitat and Population Status in the Southern Sierra Nevada by W. Spencer et.al. December 2007

Table of Contents, List of Tables, List of Figures, Executive Summary(pages i-vi,viii,xviii, xix- xxiii)

Final Report (pages 1-46)

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Exhibit #7J Regional Variation in Home-Range-scale Habitat Models for Fisher (*Martes pennanti*) in California, Davis et.al. Ecological Applications .17(8) 2007 (pages 2195-2213)

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#### EXHIBIT 8

Exhibit #8 Evaluation of California Spotted Owl Habitat, Late successional Old-Growth Forests, and Habitat Connectivity in and Adjacent to the Cow Camp THP Assessment Area; S. Britting, March 4, 2008 (13 pages)

#### EXHIBIT 9

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#### EXHIBIT 10

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Exhibit #10C CRWQCB, Lahontan Region, Memo: New Information Regarding Impacts of the Herbicide "Atrazine" on Aauatic Organisms (2 pages)

Exhibit #10D CAL FIRE Response letter to CRWQCB, Lahontan Region, Memo: New Information Regarding Impacts of the Herbicide "Atrazine" on Aquatic Organisms (2 pages)

Exhibit #10E DPR Response Letter to Mr. Ken Miller, Humboldt Watershed Council re: regulating herbicide use in the forest setting (2 pages)

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#### EXHIBIT 11

Exhibit #11 Comments of John O. Sawyer on Cow Camp THP, March 3, 2008 (4 pages)

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#### EXHIBIT 12

Exhibit #12A Nest Trees of Northern Flying Squirrels in the Sierra Nevada; Meyer et.al., Journal of Mammalogy, 86(2), 2005 (pages 275-280)

Exhibit #12B Terrestrial Vertebrate Diversity in Sierra Nevada Forests: Assessing Species Reliance on Tree Size and Canopy Classes for Conservation Planning; Loft (15 pages)

Exhibit #12C Wildlife species associated with non-coniferous vegetation in Pacific Northwest conifer forests: A review; Hagar, Forest Ecology and Management 246 (2007) (pages 108-122)

Exhibit #12D Forest herbicide influences on biodiversity and wildlife habitat in southern forests. Miller & Miller, Wildlife Society Bulletin 2004, 32(4)(pages 1049-1060)

Exhibit #12E Assessing the relationship between stand development and understory vegetation using a 420-year chronosequence; Jules, M.J. et.al, Forest Ecol. ManaQe. (2008) (10 pages)

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#### EXHIBIT 13

Exhibit #13 Comments of Vivian Parker on Cow Camp THP (8 pages)

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#### EXHIBIT 14

Exhibit #14 Comments of Susan Robinson and Vivian Parker on Herbicide use related to the Cow Camp THP (8 pages)

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#### EXHIBIT 15

Exhibit #15 Sierra Pacific Industries Option "a" Demonstration of Maximum Sustained Production for all lands managed by Sierra Pacific Industries in the Southern Forest District (32 pages)

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