

# A Conservation Framework for the Central Mayacamas Mountains

**Part I: Planning Document  
First Iteration  
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*A Conservation Framework for the Central Mayacamas Mountains  
(First Iteration)*

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DOCUMENT DESCRIPTION: This document outlines focal conservation targets (habitats and species); threats to targets; opportunities to address threats; major data gaps; and a GIS-based analysis of land parcel attributes. This conservation framework is intended to help guide conservation decisions within the central Mayacamas Mountains (“CMM”; approximately 93,000 acres spanning parts of Lake, Mendocino, Napa, and Sonoma counties) planning area. The planning methodology applies elements of the Conservation Action Planning (CAP, formerly E5-S) process developed by The Nature Conservancy (2003). Local technical/ science experts were consulted throughout the planning process during both group workshops and individual interviews. This document represents the First Iteration of a recommended process of revisiting and updating the document regularly (e.g. on an annual basis). The Second Iteration should incorporate the input a broader range of stakeholders interested in this region.

PARTNERS: Primary collaborators on this project and document are Audubon California; The Land Trust of Napa County; the Sonoma County Agricultural Preservation and Open Space District; the Sonoma Land Trust; The Nature Conservancy in California; and The University of California Hopland Research and Extension Center/ UC Integrated Hardwood Range Management Program. Production of this conservation framework was funded by The Community Foundation Sonoma County, Audubon California, The Madrone Audubon Society, and The Nature Conservancy in California.

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