

Contents

	Page
Hayman Fire Case Study: Summary	1
Fire Behavior, Fuel Treatments, and Fire Suppression on the Hayman Fire	33
Part 1: Fire Weather, Meteorology, and Climate	36
Part 2: Description and Interpretations of Fire Behavior	59
Part 3: Effects of Fuel Treatments on Fire Severity	96
Part 4: Relation of Roads to Burn Severity	127
Part 5: Fire Suppression Activities	131
Part 6: Daily Emissions	145
Ecological Effects of the Hayman Fire	181
Part 1: Historical (Pre-1860) and Current (1860 – 2002) Fire Regimes	181
Part 2: Historical (Pre-1860) and Current (1860-2002) Forest and Landscape Structure	196
Part 3: Soil Properties, Erosion, and Implications for Rehabilitation and Aquatic Ecosystems	204
Part 4: Forest Succession	220
Part 5: Historical Aquatic Systems	228
Part 6: Fire-Induced Changes in Aquatic Ecosystems	232
Part 7: Key Invasive Nonnative Plants	244
Part 8: Effects on Species of Concern	250
Home Destruction Within the Hayman Fire Perimeter	263
Postfire Rehabilitation of the Hayman Fire	293
Social and Economic Issues of the Hayman Fire	315

The use of trade or firm names in this publication is for reader information and does not imply endorsement by the U.S. Department of Agriculture of any product or service
