

ERRATA SHEET
REVISIONS TO THE ELLWOOD MESA
MONARCH BUTTERFLY HABITAT MANAGEMENT PLAN (MBHMP)

MBHMP Page No.	Revision Description
Page 9, first paragraph	This MBHMP for the Ellwood Mesa Open Space is organized into four categories: Administrative Programs; Natural Resource Management Programs; Outreach Programs; and Monitoring, Research, and Adaptive Management Programs. These programs—including their goals, policies, actions, implementation priorities, and schedules—are described in the sections that follow. <u>None of the MBHMP's programs should be interpreted to preclude maintenance work required to remove immediate hazards to life or property.</u>
Page 26	Action 10-1.1. Implement Program 12, Tree Management Program, to help facilitate the conservation of the <u>eucalyptus groves and windrows in the Monarch Butterfly Habitat Management Plan Coverage Area as habitat for the monarch butterfly.</u> monarch butterfly aggregation sites.
Page 26	Policy 10-2. Preservation of <u>the eucalyptus groves and windrows aggregation sites</u> on Ellwood Mesa <u>as monarch butterfly habitat</u> shall be the focus of management activities, as feasible, and in coordination with Program 9, Catastrophic Event Response Program.
Page 27	Policy 10-4. To avoid impacts on monarch butterflies while they are present at the Ellwood aggregation sites, no maintenance or restoration work, <u>except for maintenance required to remove immediate hazards to life or property,</u> shall be conducted in the <u>eucalyptus groves and windrows at Ellwood Mesa aggregation sites</u> from October 1 through March 31 of each year, unless <u>protective recommendations are implemented in consultation with authorized</u> by a qualified biologist.
Page 29	Policy 12-1. Eucalyptus trees in the groves containing monarch butterfly aggregation sites <u>within the Coverage Area</u> shall be managed, as feasible, to ensure tree health and longevity. <u>Nothing in this program should be interpreted to preclude tree maintenance work required to address immediate hazards to life or property.</u>
Page 30	Action 12-1.2. Table 2 (left column of fourth row): Planting <u>eucalyptus trees or planting native trees</u>
Page 32	Action 12-1.6. Maintain a living <u>eucalyptus</u> forest within the outline of pre-drought forest extent as determined with historic aerial photographs. <u>Replant</u> sections of the <u>eucalyptus</u> forest where dead zones occur due to multiple tree die-offs.
Page 32	Action 12-1.10. Plant trees as needed to maintain grove density and improve monarch butterfly habitat. Plant in locations that improve aggregation site conditions as per the best available scientific analysis, and replant <u>eucalyptus</u> in areas within historic eucalyptus grove extent where <u>monarch habitat has deteriorated</u> gaps have occurred from drought die-back.