

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

<b>MBHMP Page No.</b>	<b>Revision Description</b>
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	<b>Action 10-1.1.</b> 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> <del>monarch butterfly aggregation sites.</del>
Page 26	<b>Policy 10-2.</b> Preservation of <u>the eucalyptus groves and windrows aggregation sites on Ellwood Mesa 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	<b>Policy 10-4.</b> 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</u> <del>authorized by</del> a qualified biologist.
Page 29	<b>Policy 12-1.</b> Eucalyptus trees in the groves <del>containing monarch butterfly aggregation sites</del> <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	<b>Action 12-1.2.</b> Table 2 (left column of fourth row): Planting <u>eucalyptus trees or planting native trees</u>
Page 32	<b>Action 12-1.6.</b> Maintain a living <u>eucalyptus</u> forest within the outline of pre-drought forest extent as determined with historic aerial photographs. <u>Replant sections of the eucalyptus forest where dead zones occur due to multiple tree die-offs.</u>
Page 32	<b>Action 12-1.10.</b> 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> <del>gaps have occurred from drought die-back.</del>