

Corrections to the Echo Staley Road Storage and Illegal Household Trash Site Management Project Environmental Assessment

June 28, 2007

1) The EA on page 61 and in Figure 3-8 on page 62 incorrectly states that there are three spotted owl activity centers located within 0.25 mile of three of the project treatment sites (Roads 2135297, 2135294, and 2143319). The correct number of spotted owl activity centers within 0.25 mile of treatment sites is two. The treatment sites within 0.25 mile of the two spotted owl activity centers are still the three roads listed above, as was stated in the EA. The corrected Figure 3-8 is shown below.

Figure 3-8: Spotted Owl Activity Centers

| | Alt. 1 No Action | Alt. 2 | Alt. 3 | Alt. 4 |
|--|---------------------|--------|--------|--------|
| Number of spotted owl activity centers within 0.25 mile of noise generating activities | 0 | 2 | 2 | 2 |

This change does not change the effects of the alternatives nor the decision to implement Alternative 2, since the number of treatment sites that will require seasonal restrictions (three) was stated correctly in the EA. Seasonal restrictions will still be applied to the three treatment sites, as stated under Mitigation Measures on page 45 of the EA.

2) On page 66 of the EA, in the third paragraph under Section 3.5.2 Existing Condition, *Lathyrus holochlorus* was unintentionally left off a list of survey and manage and sensitive species with documented sites in the affected watersheds but not within proposed project areas. On page 69 of the EA, *Lathyrus holochlorus* was unintentionally left off the list of sensitive plants in Figure 3-11. As with all the other species listed in Figure 3-11, the environmental effect to this species would be No Impact (NI) for Alternative 1 and May Impact Individuals or Habitat(MIIH), But Will Not Likely Contribute to a Trend Towards Federal Listing or Loss of Viability for the Population or Species for Alternatives 2, 3, and 4 because existence of populations at project sites where there is potential habitat is unknown.