

SPECIES: Scientific [common]	<i>Eatonella nivea</i> (white eatonella)
Forest:	Salmon–Challis National Forest
Forest Reviewer:	Jessica M Dhaemers; John Proctor
Date of Review:	10/11/2017; 25 March 2018
Forest concurrence (or recommendation if new) for inclusion of species on list of potential SCC: (Enter Yes or No)	NO

FOREST REVIEW RESULTS:

1. The Forest concurs or recommends the species for inclusion on the list of potential SCC:
Yes ___ No X
2. Rationale for not concurring is based on (check all that apply):
Species is not native to the plan area _____
Species is not known to occur in the plan area X
Species persistence in the plan area is not of substantial concern _____

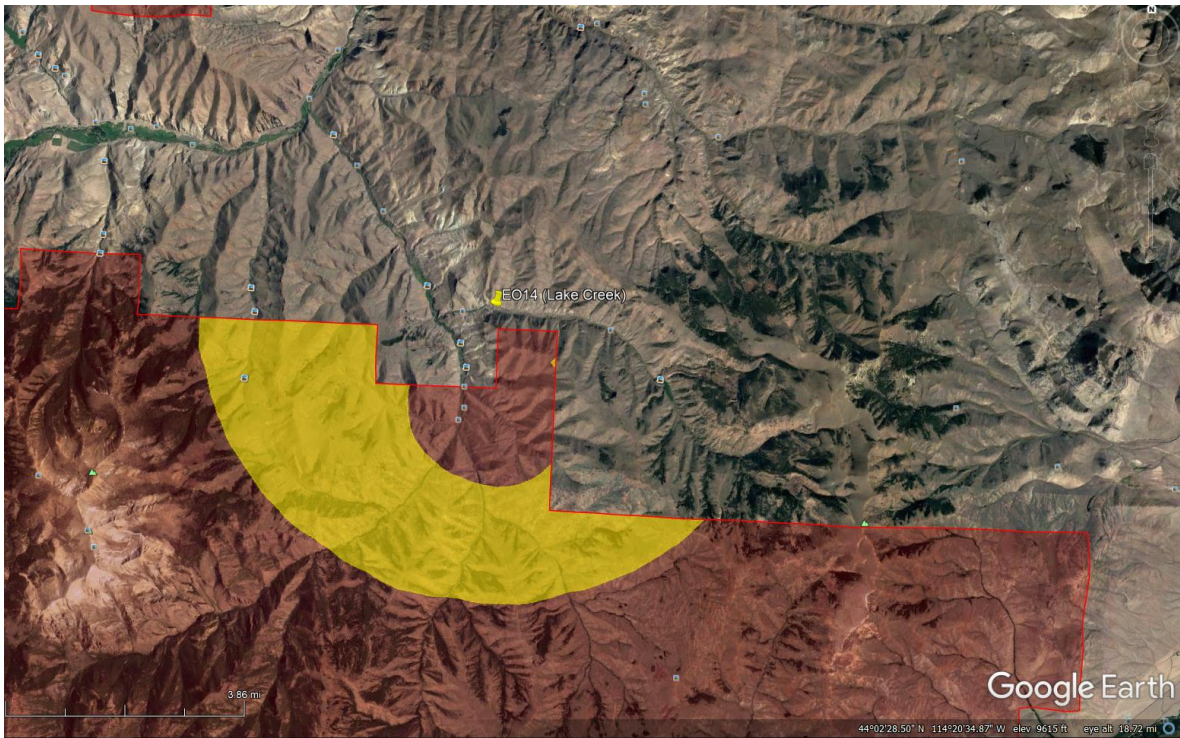
FOREST REVIEW INFORMATION:

1. Is the Species Native to the Plan Area? Yes X No ___

If no, provide explanation and stop assessment.
2. Is the Species Known to Occur within the Planning Area? Yes ___ No X

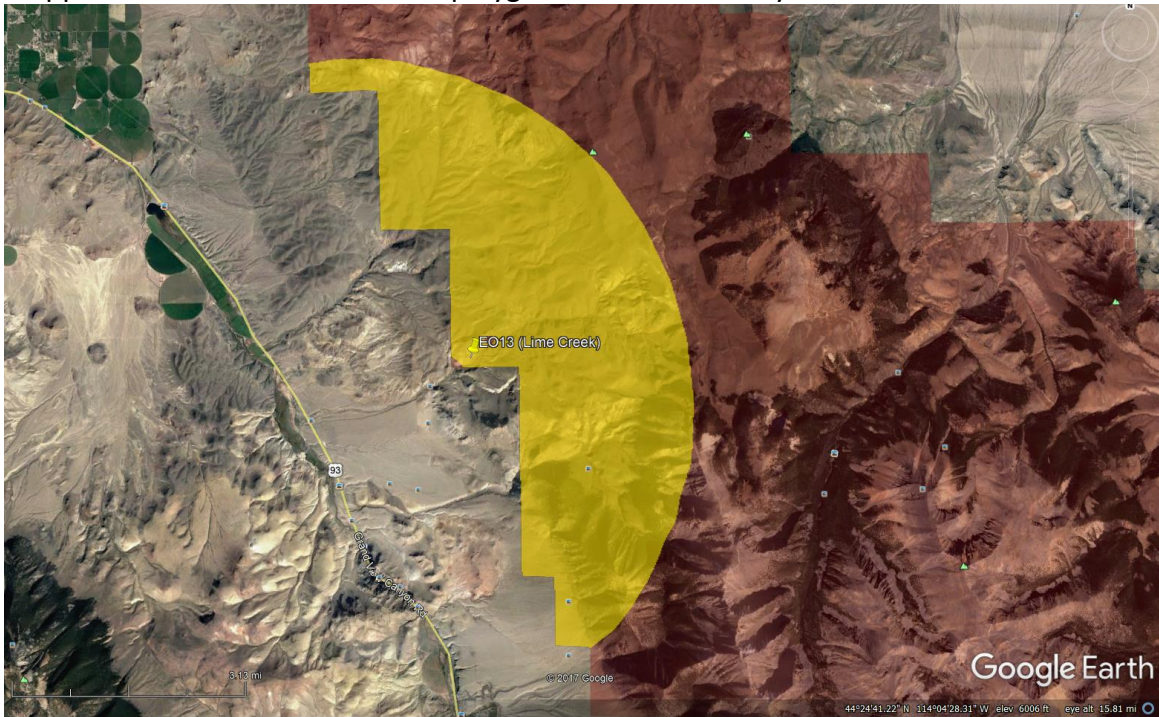
This species cannot be presumed to occur on the SCNF. From data provided by IDFG (2017) there are two occurrences listed as occurring on the SCNF. Each occurrence has a GIS buffer that partially occurs on the SCNF. However, the majority of the GIS buffer occurs outside of the SCNF (Figures 1 and 2). Element Occurrence 14 is listed as occurring in Lake Creek. Lake Creek does not intersect the SCNF and this population is unlikely to have been located on SCNF (Figure 1). Thus, the species will not be considered as a potential species of conservation concern on the SCNF and an assessment will not be completed.

Figure 1. Element Occurrence 14. Yellow pin is the Lake Creek drainage. Yellow polygon is the mapped element occurrence. Red polygon is SCNF boundary.



Element Occurrence 13 is listed as occurring in Lime Creek. A portion of buffer intersects SCNF but the majority of the buffer is outside of SCNF. Also, Element Occurrence 13 has an Element Occurrence Rank Description of ‘Historical’ and this record may not have been collected after 1990 (Figure 2).

Figure 2. Element Occurrence 14. Yellow pin is the Lime Creek drainage. Yellow polygon is the mapped element occurrence. Red polygon is SCNF boundary.



A discussion with the USFS Rangeland Management Specialist, Jessica Dhaemers, concluded that this species assessment would be discontinued unless other information from the Idaho Department of Fish

and Game or the Idaho Native Plant Society could document occurrence of this species on the Forest (personal communication, September 14th, 2017).

Table 1. Elemental occurrence information.

Year Observed	Number of Individuals	Location of Observations (USFS District, Town, River, Road Intersection, HUC, etc.)	Source of Information
No Date	No Data	<p>Lime Creek in the Pahsimeroi Mountains</p> <p>Upper Columbia–Salmon Clearwater Districts BLM, Challis RA, and/or Challis NF, Challis RD, and/or private land.</p> <p>Challis-Yankee Fork Ranger District</p>	<p>IDFG Element Occurrence EO Number: 13 EO_ID: 3222</p>
No Date	No Data	<p>Along Lake Creek, a tributary of Herd Creek, on BLM land.</p> <p>Upper Columbia–Salmon Clearwater Districts BLM, Challis RA.</p> <p>Challis–Yankee Fork Ranger District</p>	<p>IDFG Element Occurrence EO Number: 14 EO_ID: 4060</p>