

Trifolium andinum* Nuttall var. *podocephalum* Barneby (1989)*CURRENT SUMMIT CLOVER**

FAMILY: *Fabaceae*, the legume family.

STATUS: **Heritage Program SENSITIVE LIST, ranks: G3 T1 S1**
USFWS/ESA: species of concern. **STATE OF NEVADA:** none. **BLM:** Special Status Species. **USFS:** Humboldt-Toiyabe NF Sensitive Species. **NNNPS:** watch list.

POPULATION CENSUS: 1 occurrence mapped; total estimated individuals unknown, total estimated area 0.40 ha (0.99 ac). **TREND:** unknown.

IMPACTS AND MAJOR THREATS: No summary available (see references).

INVENTORY EFFORT: Known only from the original description, not yet surveyed. Most recent entered survey 1985.
Years since last entered survey (percent of mapped records at various survey ages): **11-20 yrs:** 100%.

LAND MANAGEMENT: Humboldt-Toiyabe National Forest.

RANGE: Lincoln and Nye counties, Nevada. Endemic to the White Pine and Egan ranges. **Type specimen** collected in Nye County.

ELEVATIONS RECORDED: 6900-7000 feet (2103-2134 meters).

HABITAT: Crevices of volcanic or carbonate rock in the pinyon-juniper zone, 6900-7400 ft (2100-2250 m) elevation. (Barneby 1989).

PHENOLOGY: flowering late-spring to summer, Apparently flowering late May through early July. Range of most frequent **survey months:** May.

LIFE-FORM AND HABIT: small long-lived perennial herb.

DESCRIPTION: Capitula shortly pedunculate, the peduncles 2-10 mm long, when two separated by a distinct through short internode, each of them subtended by a short 3-foliolate leaf but these not forming an involucre, pedicels 1-2 mm long. (Barneby 1989).

PHOTOGRAPHS: none known.

ILLUSTRATIONS: Barneby (1989).
