Eriogonum corymbosum Bentham var. (unnamed) Reveal LAS VEGAS BUCKWHEAT

- **FAMILY:** *Polygonaceae*, the buckwheat family. **SYNONYMS:** *E. c.* var. *glutinosum* (misapplied), *E. c.* var. *aureum* (misapplied). **OTHER COMMON NAME:** golden buckwheat.
- STATUS: Heritage Program SENSITIVE LIST, ranks: G5 T2T3 S2 USFWS/ESA: none. STATE OF NEVADA: recommended for full protection. BLM: Special Status Species in Nevada. USFS: none. NNPS: THREATENED.
- POPULATION CENSUS (NEVADA): 15 occurrences mapped at 1.0 km (0.6 mi) separation, OR 29 occurrences mapped at 0.16 km (0.1 mi) separation; total estimated individuals 5188+, total estimated area 420+ ha (1038+ ac). TREND: DECLINING RAPIDLY.
- **IMPACTS AND MAJOR THREATS (NEVADA):** Conversion of habitat for residential and urban development, off-road vehicle use, trash dumping, flood control, road and utility corridors, gypsum mining.
- **INVENTORY EFFORT (NEVADA):** Surveys are ongoing and becoming relatively complete. Most recent entered survey 2004, average year of last survey 1999. Years since last entered survey (percent of mapped records at various survey ages): 0-5 yrs: 13.8%; 6-10 yrs: 86.2%. Earliest entered record: 3 October 1997.
- LAND MANAGEMENT (NEVADA) in decreasing predominance: private lands, U. S. Bureau of Land Management, Nevada state lands (?), U. S. Department of Defense (?).
- **RANGE:** Clark County, Nevada; also in UT (?). Maximum Nevada **range dimension 60.6 km (37.6 mi)** excluding most disjunct record. **Type specimen** collected in Clark County.
- ELEVATIONS RECORDED (NEVADA): 1900-3839 feet (579-1170 meters).
- HABITAT (NEVADA): On and near gypsum soils, often forming low mounds or outcrops in washes and drainages, or in areas of generally low relief, often with *Arctomecon californica* and other gypsum-tolerant species, surrounded by *Ambrosia dumosa, Stanleya pinnata, Atriplex canescens, Ephedra torreyana, Larrea tridentata, Acacia greggii, Suaeda torreyana, Psorothamnus fremontii*, etc.
- **PHENOLOGY:** flowering summer to fall, August to November. Range of most frequent **survey months:** September-November.

LIFE-FORM AND HABIT: long-lived shrub.

DESCRIPTION AND IDENTIFICATION: Shrubs 0.3-1.2 m high, 0.4-2.3 m across, leaves and flowering branches with silvery tufts of cobwebby hairs, leaves oval, stalked, 1-4 cm long, flowers numerous in masses along upper branches, 6-parted, bright to pale yellow (rarely whitish), 2-3 mm long, seeds triangular, 2-2.5 mm long, light brown.
Distinguishing features: Distinguished from other yellow-flowered varieties by the sparse silvery tufts of cobwebby hairs on the flowering branches and upper leaf surfaces.

PHOTOGRAPHS: Niles *et al.* (1999); Nevada Natural Heritage Program images web page (1998-present) and files. **ILLUSTRATIONS:** none known.

OTHER GENERAL REFERENCES (listed separately): Niles *et al.* (1997), Reveal (1985), Welsh *et al.* (1993). **SPECIFIC REFERENCES:**

- Reveal, J. L. 2002. A review of Eriogonum corymbosum Benth with emphasis on the species in southern Nevada. Montrose, CO: Spring Canyon Enterprises, prepared for the U. S. Fish and Wildlife Service, Las Vegas, NV. 39 pages.
- **OF FURTHER INTEREST:** The flowers are visited by a wide variety of insects. Reveal's (2002) field study concluded that the Nevada populations are distinct from vars. *aureum* and *glutinosum*. Publication as a variety new to science (var. *nilesii*) is expected in December 2004. Molecular studies are underway at Utah State University to determine its genetic significance.