

(after third folds, refold first to close)

third fold forward

third fold forward

second fold back
(tightly under first, then unfold first and flip)

**When completely dry, send Nevada moss specimens to:
James R. Shevock, CA-CESU, Dept. of
Environmental Science, Policy, and Management
337 Mulford Hall, University of California
Berkeley CA 94720-3114**

**Nevada lichen specimens may be sent to:
Eric B. Peterson, Nevada Natural Heritage Program
1550 E College Pkwy, suite 137
Carson City NV 89706**

first fold back

Collector: _____ Number: _____ Date: _____

Country: U.S.A. State: Nevada County: _____

Location: _____

_____ Elevation: _____ m/ft

Coordinates: _____ Datum: _____

(circle ALL that apply)



LIGHT: sunny, open, filtered, partial shade, full shade **ASPECT:** W N E S facing **SLOPE:** _____ °

WATER: dry, moist, seeping, saturated, splash-zone, wet, submerged _____ m/ft; periodic, occasional

LANDFORM: top, cliff, slope (ridge, upper, mid, toe, fan), ledge, flat, swale, canyon **HYDROLOGY:** upland,

floodplain, dry channel, riparian, spring, seep, meadow, bog, fen, swamp, pool, snow, ice; edge, bank, beach

DISTURBANCE: glacial, fire, grazed (bovid, equid), human, structure, road (paved, graded), trail, other; edge

VEGETATION: old-growth, dense, open, sparse, barren; cut, cultivated, altered; forest, woodland, glade,

savanna, grassland, forbs, chaparral, shrubland, heath, tundra, non-vascular; dwarf; broadleaf, needleleaf,

microphyllous, succulent; evergreen, deciduous; **DOMINANTS:** _____

SUBSTRATE: acidic, felsic (granite, rhyolite, dacite, quartzite, sandstone, chert), neutral sedimentary or

metamorphic (silt- / mud- / clay-stone or shale; slate, phyllite, schist, gneiss), mafic (andesite, diorite,

basalt, gabbro, serpentine), basic (limestone, dolomite, marble, chalk, gypsum), alkaline (evaporite visible)

ROCK: boulder, outcrop, slab; crevice, underhang; **SOIL:** rocky, gravel, sand, silt, mud, clay, litter, peat,

humus; loose, compact; **PLANT:** root, base, trunk, stump, branch, stem, twig; bark, wood, leaf; live, dead,

rotten; standing, fallen; evergreen, deciduous; lichen, moss, epiphyte, parasite, succulent, shrub, climber,

tree (conifer, hardwood, fern, palm); _____ m/ft above ground on _____