

(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, Botany Research Associate
& Fellow, California Academy of Sciences (CAS),
55 Music Concourse Drive, Golden Gate Park,
San Francisco, CA 94118**

first fold back

Collector: _____ Number: _____ Date: _____
Country: U.S.A. State: Nevada County: _____
Location: _____

Elevation: _____ m/ft

Coordinates: _____ Datum: _____

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

WATER: dry, moist, seeping, saturated, splash-zone, wet, submerged to _____ 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 _____

(circle ALL that apply)

