

# GLORIA Great Basin

## 2024 DEVA Telescope Remeasurement Plant Photo Guide

View east from Panamint Range across Badwater in Death Valley to the Black Mountains of the Amargosa Range and beyond to the Spring Mountains in Nevada on horizon below the clouds.

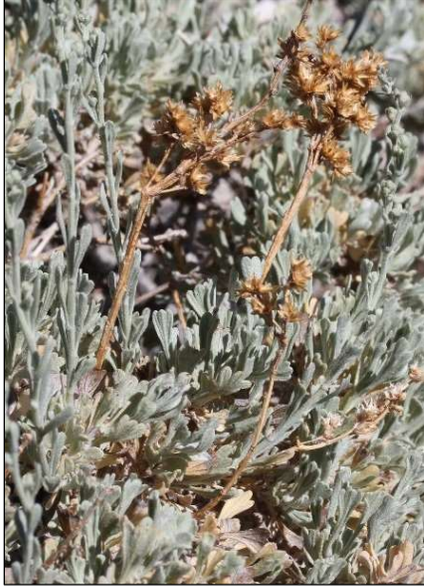
2013 partial group pic of Colin, Adelia, Drew, Meagan, Mike, Jody, Chris, Mary, Matt, Ginny, Ellen, Naomi, Jane, Melissa, Nan, Shannon, & Jan



# EUDICOTS

## Asteraceae

*Artemisia dracunculus*



*Artemisia nova*



*Artemisia tridentata*  
ssp. *vaseyana*

*Chaenactis douglasii*  
var. *douglasii*



Asteraceae

*Chrysothamnus viscidiflorus*  
ssp. *viscidiflorus*



*Ericameria*  
*gilmanii*



*Erigeron clokeyi*  
var. *pinzliae*



*Gutierrezia sarothrae*



*Pleiacanthus spinosus*



Asteraceae

*Senecio spartioides*



*Sphaeromeria cana*



*Tetradymia canescens*



Boraginaceae

*Cryptantha hoffmannii*



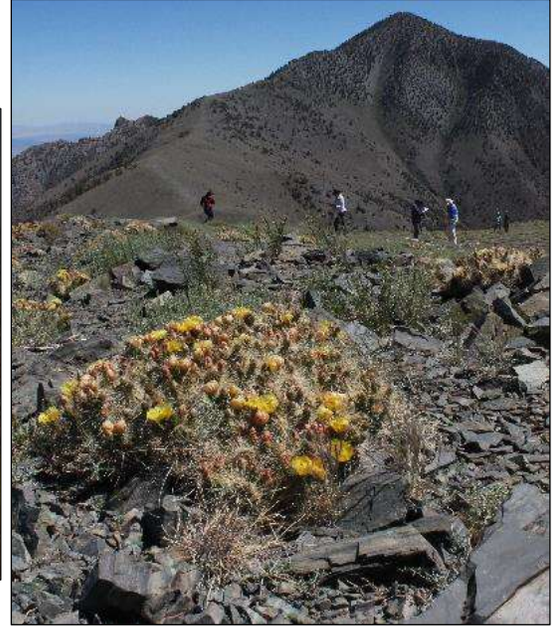
Brassicaceae



*Physaria kingii*  
*ssp. latifolia*

Cactaceae

*Opuntia*  
*polyacantha*  
*var. erinacea*



Caryophyllaceae

*Silene* cf.  
*verucunda*



Chenopodiaceae

*Chenopodium*  
*fremontii*



*Chenopodium*  
*leptophyllum*



Fabaceae



*Astragalus  
gilmanii*

*Lupinus argenteus  
var. argenteus*



Grossulariaceae

*Ribes cereum  
var. cereum*



Hydrophyllaceae



*Phacelia crenulata  
var. crenulata*

Lamiaceae



*Salvia pachyphylla*



Linaceae

*Linum lewisii*



Loasaceae

*Mentzelia albicaulis*

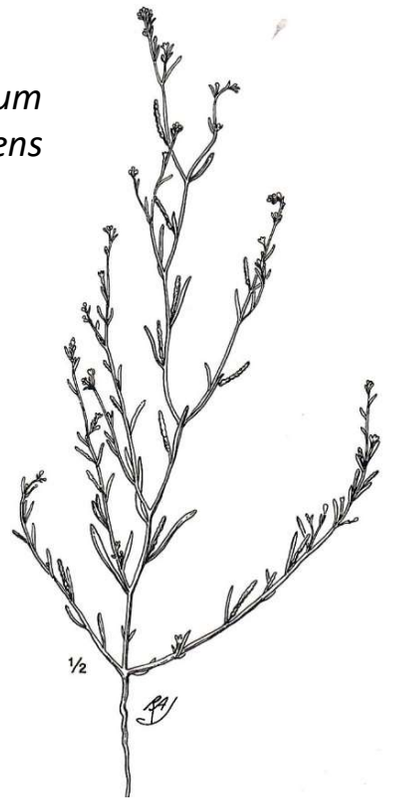
Montiaceae



*Calyptidium parryi* var. *nevadense*

# Onagraceae

*Gayophytum  
decepiens*



*Oenothera cespitosa* ssp. *crinita*



*Oenothera  
cespitosa*  
ssp.  
*marginata*

# Orobanchaceae

*Aphyllon fasciculatum*

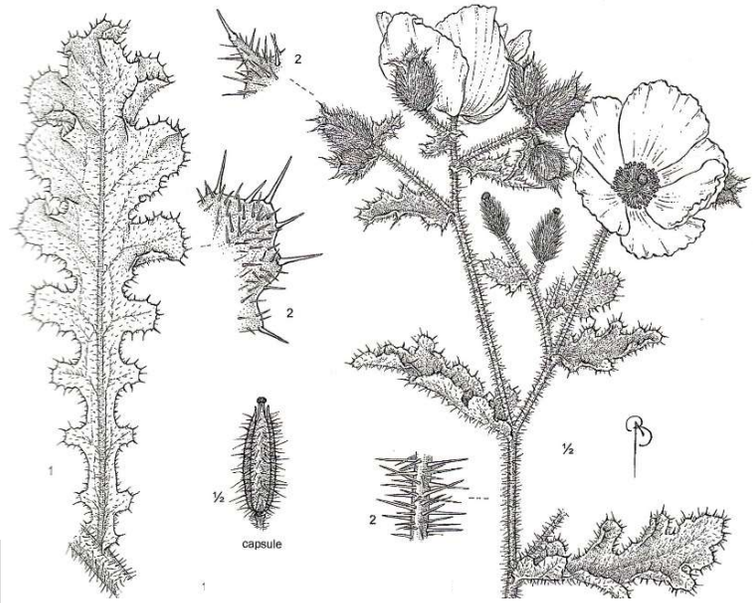


*Castilleja applegatei* ssp. *martinii*



Papaveraceae

*Argemone munita*



Phrymaceae

*Diplacus bigelovii var. cuspidatus*



Plantaginaceae



*Keckiella rothrockii var. rothrockii*



*Penstemon rostriflorus*



Polemoniaceae



*Linanthus pungens*

*Phlox stansburyi*  
var.  
*brevifolia*



Polygonaceae

*Eriogonum eremicola*



*Eriogonum mensicola*  
Steve Matson image

*Eriogonum microthecum*  
var. *panamintense*



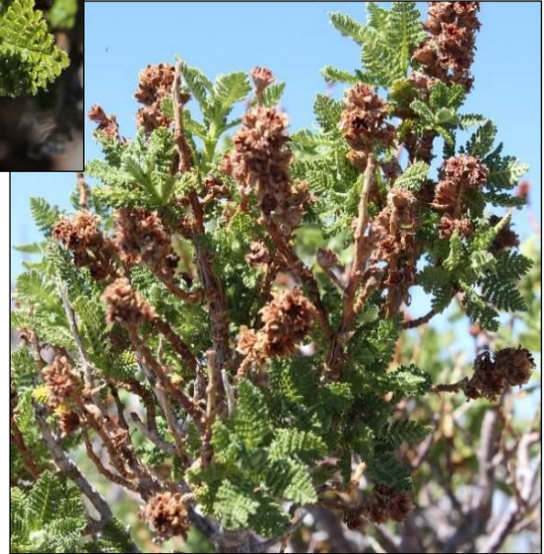
*Eriogonum umbellatum*  
var. *subaridum*



*Eriogonum umbellatum*  
var. *versicolor*



Rosaceae



*Chamaebatiaria millefolium*

Rubiaceae



*Galium hilendiae* ssp. *carneum*



Saxifragaceae

*Heuchera  
rubescens*



# MONOCOTS

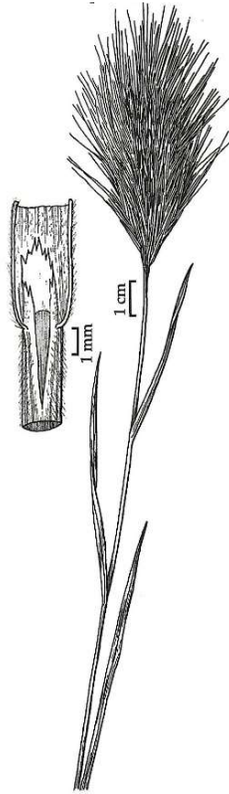
## Liliaceae

*Calochortus panamintensis*



## Poaceae

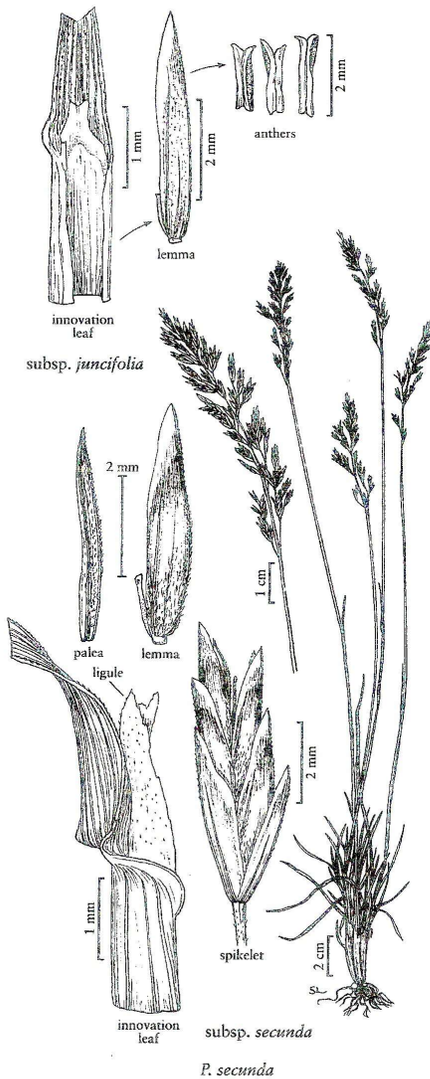
*Bromus rubens*



*Elymus elymoides*



*Poa secunda*  
subsp. *secunda*



*Sporobolus cryptandrus*

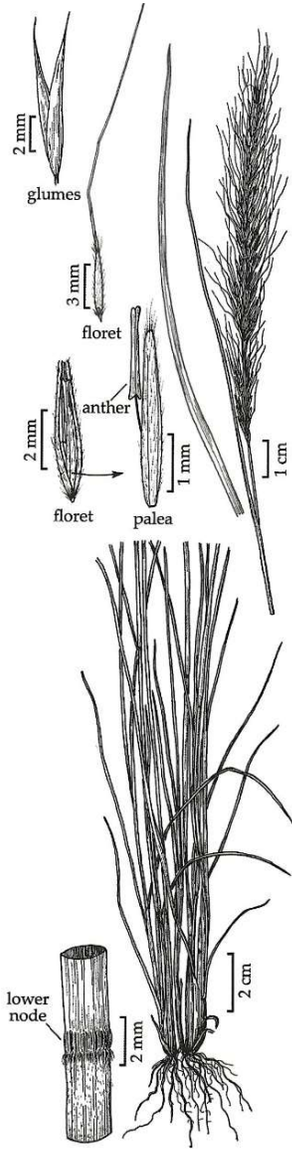


Poaceae

*Stipa hymenoides*



*Stipa lettermanii*



*Stipa pinetorum*



GYMNOSPERMS

Ephedraceae



*Ephedra viridis*

# GYMNOSPERMS

## Pinaceae



*Pinus longaeva*



*Pinus flexilis*



*Pinus monophylla*

# FERNS

## Pteridaceae

*Pellaea breweri*



You've reached the end, now it's time to fill in the blank:



“The \_\_\_\_\_ will drive you **crazy!**”

You can't use, “back-breaking monotony of searching every square cm of a 10m SAS for three & a half hours”, because that one's already given.