

Location Details

- The locality of the collection site, including driving and hiking directions from some recognizable point to the collection site. Be detailed enough that someone can retrace the location details and find the population using cardinal directions, mileage, and permanent landmarks.



Associated Species

- At least 5 species
- List the scientific name for all plants found coexisting with the collected species, including native and nonnative species

*Ecolog... Site Descrip...	*Associ... Species Code	*Associ... Species List	*
Grassland	DASE2,...	Dantho...	M
Mesic h...	HYAR,HI...	Hydran...	M
⓪	SACE,C...	Saururu...	M
⓪	CALU4,...	Carex lu...	M
⓪	CALU4,...	Carex lu...	M
Limesto...	CACH3	Juniper...	M
Oak Sav...	SOHA,R...	Sorghu...	C
⓪	CALU5,...	Carex lu...	C
⓪	RHYNC...	Rhynch...	C

Land Owner

- If the landowner is not BLM, then you will need to have permission to collect
- If landowner is BLM then the column next to it will say N
- If landowner is not BLM, then column next to it will say Y, and you will need to obtain permission

*Land owner	Is this Coll...	Has permission been gran... by the land man...
Volcano V...	N	
BLM	N	

Location

- Check that all of your points are in the correct spot and the coordinates are correct
- Check off the coast of Africa



38.34895

121.313476

GPS

WGS84

Scouting ID

- Doublecheck that the scouting ID is formatted correctly

Collector Code – NRCS Code-
YYYYMMDD-unique identifier

*Scouting ID
{0CE27E3F-1...
{34DC51CA-...
{6A029742-E...
{700C90ED-...
{84A6A83E-E...
{9B0CE5D3-...
{9F402DB2-E...
{AAA7E136-...
{D4430CEC-...
{FDF19091-1...