

Gopher Data Instructions

When submitting electronic GPS data to the county the following is the form and requirements the data is to be submitted in.

File Name: Gopher_SiteName_Date

File Type/Format (see examples):

ESRI Shapefile

Excel Spreadsheet

Comma Delimited Text

Data Capture Projection

Preferred:

North American Datum 1983

State Plane, Washington, South

4602, Feet

Other:

List specific projection used to capture data. Data without projection information will be rejected.

Data Fields (Required in **Bold**):

SPPCODE – Species Code; THMA

COMNAME – Common Name; Mazama (Western) pocket gopher

SCINAME – Scientific Name; Thomomys mazama

PARCELNO – Parcel Number; 11 digits

SITENAME – Site Name; less than 50 characters

SITEVISITN – Site Number; 1, 2 or 3

OBSDATE – Date of Site Visit

MOUNDTYPE – Type of Mound, examples:

Indeterminate

Likely MPG

Positive MPG ID

MOUNDCAT – Mound Categories, examples:

1-2 mounds

1 group (> 3 mounds)

2-3 groups

>3 groups

ST_STATUS – State Status

DESCPN – Any details or notes

SOURCE - Consultant

SOURCENM – Consultant Organization or Name

METHOD – Data Capture Method; Ground

ACCURACY – Accuracy; GPS, Mobile Device, Other

LATITUDE – Decimal Degrees

LONGITUDE – Decimal Degrees