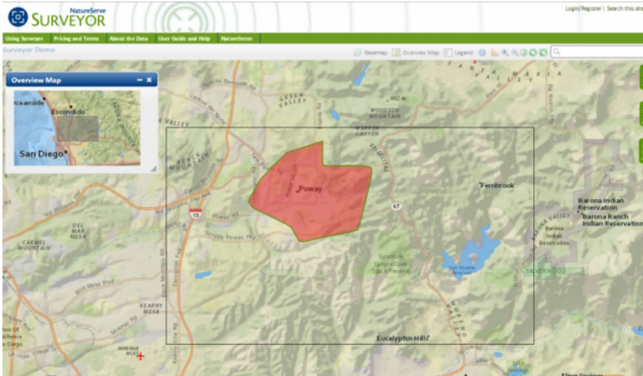




Comprehensive Screening for At-Risk Species

bit.ly/nssurveyor



Scientific Name	Common Name	Major Taxonomic Group	NatureServe Rounded Global Status	Legal Status (none, if blank)
<i>Polioptila californica californica</i>	Coastal California Gnatcatcher	Birds	T2: Imperiled	USES Status: LT: Listed threatened
<i>Vireo bellii pusillus</i>	Least Bell's Vireo	Birds	T2: Imperiled	USES Status: LE: Listed endangered
<i>Acanthomintha ilicifolia</i>	San Diego Thornmint	Flowering Plants	G2: Imperiled	USES Status: LT: Listed threatened
<i>Arctostaphylos glandulosa ssp. crassifolia</i>	Eastwood's Manzanita	Flowering Plants	T2: Imperiled	USES Status: LE: Listed endangered

Why

Before planning any project, it's important to know what species reside within the boundaries of your project area.

Screening for threatened and imperiled plants and animals is critical at the earliest stages of your planning, project selection, assessment, and review.

Access to the best available species data ensures that you have the known locations and other details of threatened or imperiled species.

What

NatureServe Surveyor is an interactive screening tool that allows you to discover if threatened or imperiled species occur in a selected area.

Using the tool's screening function, you can draw your own custom planning area, and Surveyor will list the populations of threatened or imperiled species that are known to reside in the area.

Surveyor compares your selected area against our National Species Dataset, the most comprehensive database of scientific information about rare and threatened animals, plants, and ecosystems in the United States and Canada.

The tool provides meaningful and actionable information about both the location and condition of threatened and imperiled species.

Each survey returns a report that can be used in project documents.

Data is accompanied by access to our local Network Programs, so you can follow-up with local experts to learn more about your screened areas.

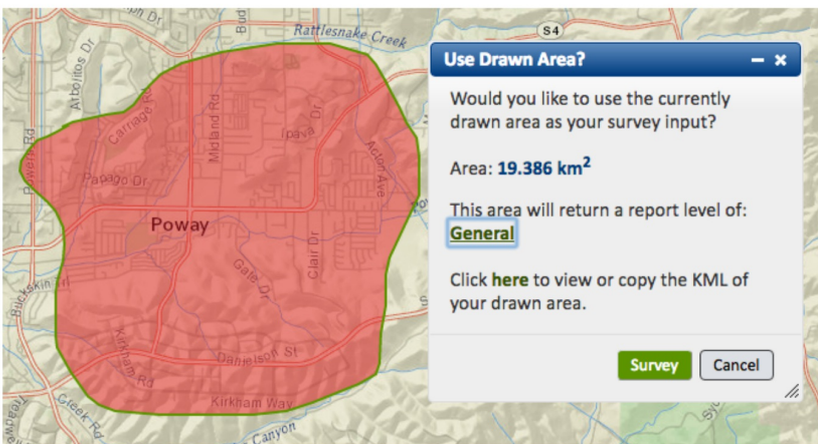
NatureServe Surveyor Contact:
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Surveyor in Action

Using NatureServe Surveyor Is Easy



Using the tool's screening function, simply draw your own planning area on the map.

The size of your project area determines the amount of information your survey returns - the larger the area, the more detailed the information you'll obtain about the plants and animals known within it.

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Once drawn, Surveyor compares your selected area against NatureServe's National Species Dataset, and tells you whether threatened or imperiled species exist in the area.

Each survey returns its own report that you can print, save, and include in your project documents.

"NatureServe Surveyor allows quick and easy access to valuable information at the right scale, which can vary from one project to the next. It offers a second layer of data to assist in defining the right approach for voluntary conservation activities on working lands"

- Josiane Bonneau, Wildlife Habitat Council

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