

# Site Survey



by [name]





**1** Provide the name or description of the site.

Describe the scope of your survey.

## 1 Defining the Area

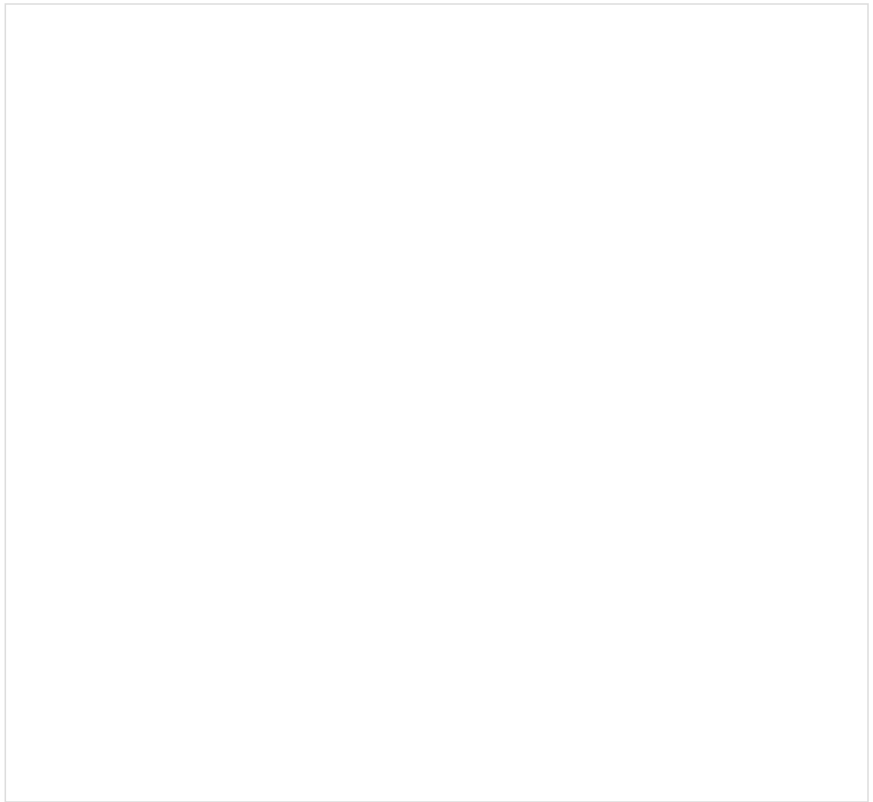
Our group examined this site:

### 1 We surveyed the:

- environmental features (such as . . .)
- environmental conditions (such as . . .)
- wildlife (such as . . .)
- human activity, construction, and land use (such as . . .)

**1** Make drawings or take photos of the site. Scan and upload the pictures.

**1**



**1**



**1** Make, trace, or copy a map of the area. Scan and upload here.

**1**

## 1 Environmental Features

---

1 The footprint area of the site is:

XX m (meters)

by

XX m (meters)

The elevation of the site is:

XX m above / below sea level

The site is bordered by:

East:

West:

North:

South:





**1** Make a drawing or take a photo. Scan and upload picture here.

*Describe the picture below the image.*

**1**

**1** This picture shows a long view or aerial view of the site.

---

---

## 1 Environmental Conditions

### 1 AIR:

High temperature average:

Low temperature average:

Wind speeds between:

Humidity:

### WATER:

Temperature range:

Turbidity:

Salinity:

pH:

### SOIL:

permeability:

pH:

lead content:

type (classification) of soil:

description of soil:

**1** Describe the area.

*Then take a photo or draw a picture of what you are describing.*

*Upload.*

**1** Other abiotic factors in the environment include the following:

- sunlight:
- shade:
- space:
- weather patterns:
- climate (and seasons):

**1**

**1** Provide information about the wildlife in the area.

Make a drawing or take a photo. Scan and upload picture.

## 1 Wildlife

### 1 Some plants we found at the site:

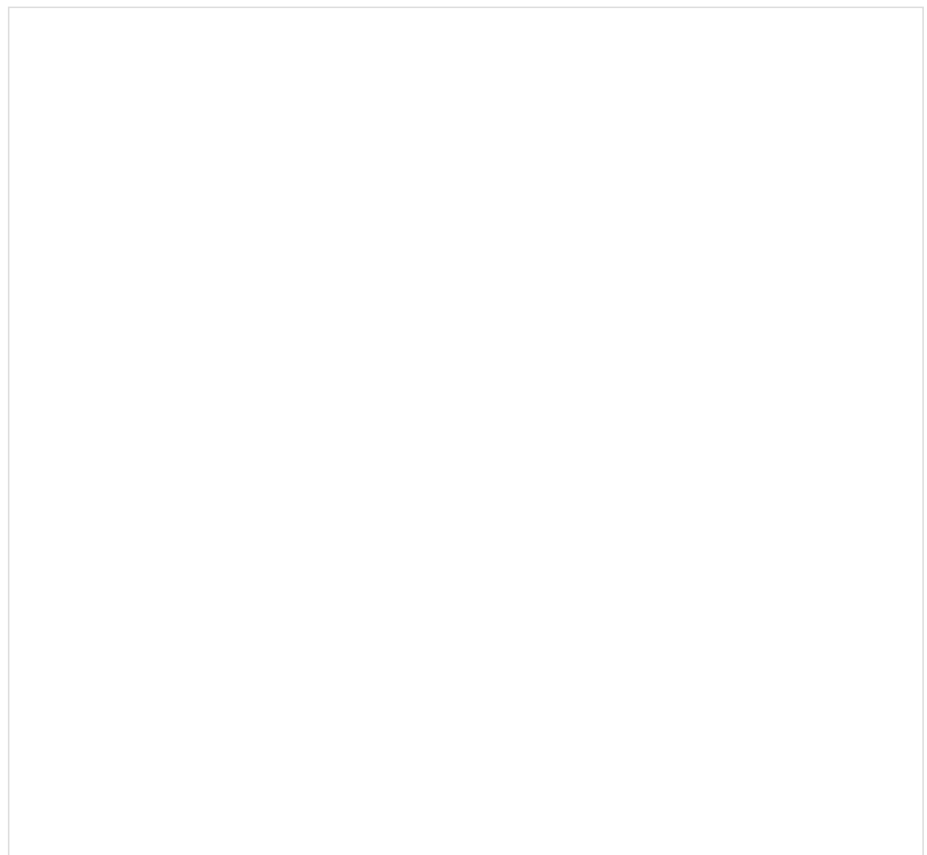
1 Name of plant:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

1



**1** Provide information about a plant in the area.

Make a drawing or take a photo. Scan and upload.

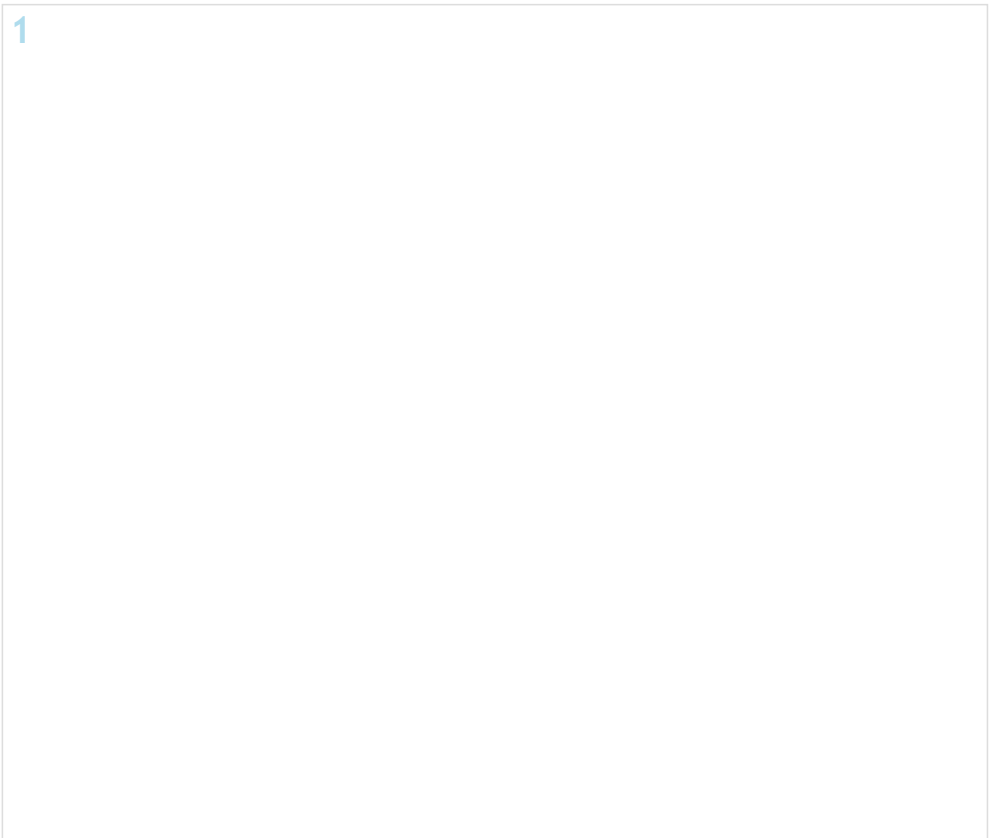
**1** Name of plant:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**



**1** Provide information about a plant in the area.

Make a drawing or take a photo. Scan and upload.

**1** Name of plant:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**

**1** Provide information about a plant in the area.

Make a drawing or take a photo. Scan and upload.

**1** Name of plant:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**

**1** Provide information about an animal in the area.

Make a drawing or take a photo. Scan and upload.

Some animals we found at the site are:

**1** Name of animal:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**





**1** Provide information about an animal in the area.

Make a drawing or take a photo. Scan and upload.

**1** Name of animal:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**

**1** Provide information about an animal in the area.

Make a drawing or take a photo. Scan and upload.

**1** Name of animal:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**

**1** Provide information about an animal in the area.

Make a drawing or take a photo. Scan and upload.

**1** Name of animal:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**

**1** Provide information about other wildlife in the area.

Make a drawing or take a photo. Scan and upload.

**Other wildlife—such as fungus, mold, algae, microorganisms—at the site:**

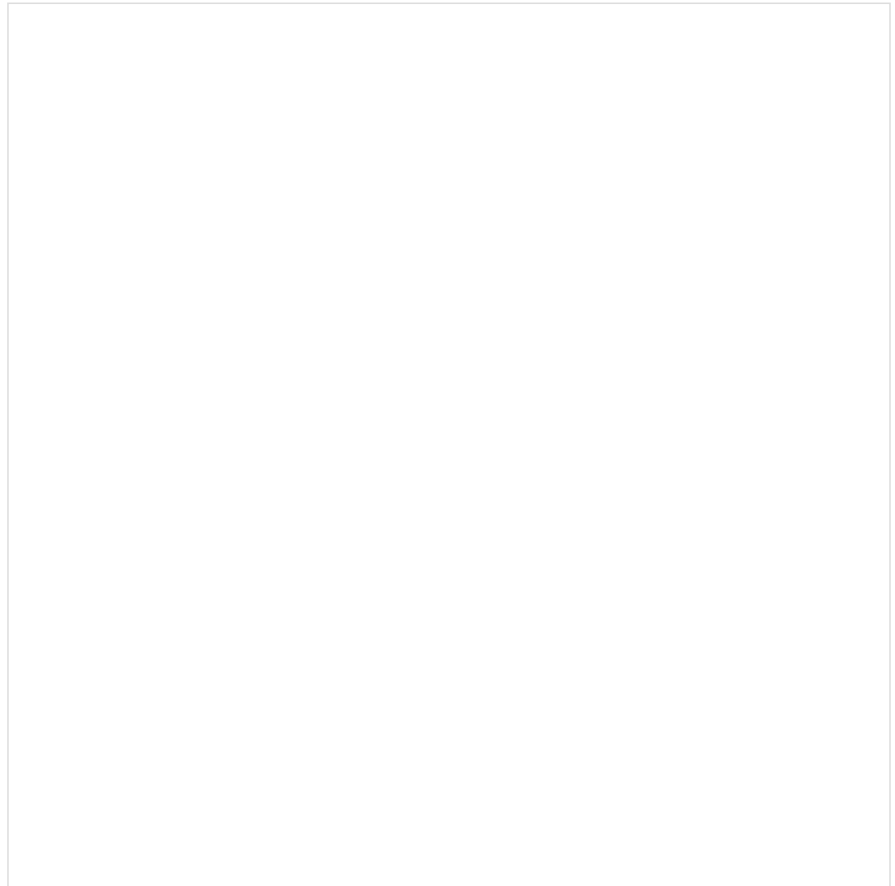
**1 Name:**

**Description:**

**Population at site is ...**

**(thriving / sparse / scarce / limited to ... / limited by ...)**

**1**



**1** Provide information about other wildlife in the area.

Make a drawing or take a photo. Scan and upload.

**1** Name:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**

**1** Provide information about other wildlife in the area.

Make a drawing or take a photo. Scan and upload.

**1** Name:

Description:

Population at site is ...

(thriving / sparse / scarce / limited to ... / limited by ...)

**1**

**1** Provide information about other wildlife in the area.

Make a drawing, or take a photo. Scan and upload.

**1 Name:**

**Description:**

**Population at site is ...**

**(thriving / sparse / scarce / limited to ... / limited by ...)**

**1**

## Human Activity

**1** At the site we observed the following human activities ...

Land at the site is mainly used by humans for ...

Because of this use, the land has been changed, such that ...

The site contains the following resources: ...

We noticed conservation efforts happening here, such as ...



**1** Create a survey for residents.

*Make a drawing or take a photo. You could also make a graph of your poll results. Scan and upload.*

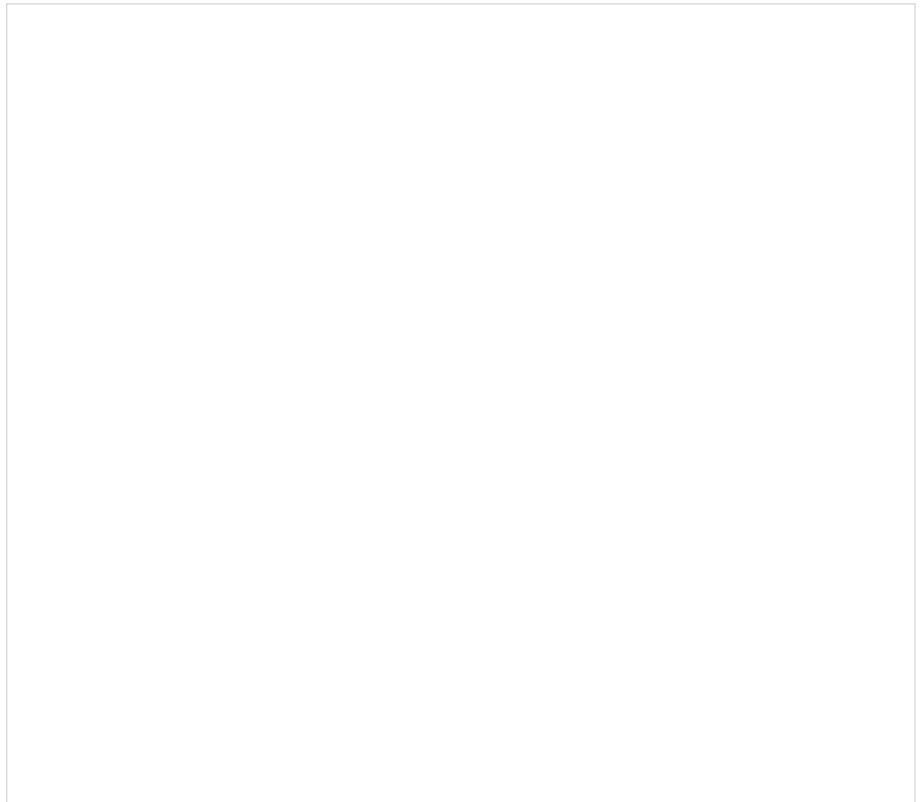
## **1** Social Survey

**1** We took a poll among local residents and visitors.

This is what we asked:

This is what we found out:

**1**



**1** *Make a drawing or take a photo. Or make a graph of your poll results. Scan and upload.*

**1**

