

# Hastings Cave and Thermal Springs



## Recording Sheet: Cave Biodiversity - Measuring the Cave Environment

Name \_\_\_\_\_ School \_\_\_\_\_

Date \_\_\_\_\_

Entrance zone	Air temperature	Humidity	Light	Wind speed and direction	Rock moisture (wet/dry)

Plants and/or animals (list plants and animals found and possible human impacts in this area)

Twilight zone	Air temperature	Humidity	Light	Wind speed and direction	Rock moisture (wet/dry)



**Plants and/or animals s (list plants and animals found and possible human impacts in this area)**

<b>Middle zone</b>	<b>Air temperature</b>	<b>Humidity</b>	<b>Light</b>	<b>Wind speed and direction</b>	<b>Rock moisture (wet/dry)</b>

**Plants and/or animals (list plants and animals found and possible human impacts in this area)**

<b>Dark zone</b>	<b>Air temperature</b>	<b>Humidity</b>	<b>Light</b>	<b>Wind speed and direction</b>	<b>Rock moisture (wet/dry)</b>

**Plants and/or animals (list plants and animals and possible human impacts in this area)**

**Additional comments:**

---

---

---