



# GLOBE

# Barometric Pressure

# Data Sheets

## Print the Barometric Pressure Data Sheet:

- [Barometric Pressure Data Sheet](#)

## Or select an alternative option below:

- [Barometric Pressure: Multi-Day](#)
  - This data sheet has space to record multiple days of barometric pressure measurements.
- [Barometric Pressure with field guide](#)
  - This data sheet has the field guide incorporated.

# GLOBE Barometric Pressure Data Sheet

Name: \_\_\_\_\_

Site Name: \_\_\_\_\_

Date: \_\_\_\_\_ Time (local): \_\_\_\_\_

---

## Barometric Pressure Measurement

Is the pressure reading:     Sea level pressure     Station pressure

Pressure: \_\_\_\_\_ mb

Record barometric pressure  
to the nearest 0.1 millibar  
(or hectopascal).

---

Comments :



# GLOBE Barometric Pressure Data Sheet and Field Guide

Name: \_\_\_\_\_ Site Name: \_\_\_\_\_

Date: \_\_\_\_\_ Time (local): \_\_\_\_\_

---

## Barometric Pressure Measurement

1. Record whether the pressure reading is sea level or station pressure.

Sea level pressure       Station pressure

1. Tap gently on the glass cover of the aneroid barometer to stabilize the needle.
2. Read the barometer and record to the nearest 0.1 millibar (or hectopascal).

Pressure: \_\_\_\_\_ mb

3. Set the “set needle” to the current pressure.
- 

Comments :