



# Atmosphere Investigation

## Site Definition Sheet

School Name: \_\_\_\_\_ Class or Group Name: \_\_\_\_\_

Name(s) of student(s) filling in Site Definition Sheet: \_\_\_\_\_

Date: \_\_\_\_\_ Check one:  New Site  Metadata Update

Site name (give your site a unique name): \_\_\_\_\_

**Location:** Latitude: \_\_\_\_\_ °  N or  S Longitude: \_\_\_\_\_ °  E or  W

Elevation: \_\_\_ meters

Source of Location Data (check one):  GPS  Other \_\_\_\_\_

**Obstacles (Check one):**  No obstacles  Obstacles (describe below)

(Obstacles are trees, buildings, etc. that appear above 14° elevation when viewed from the site.)

Description: \_\_\_\_\_

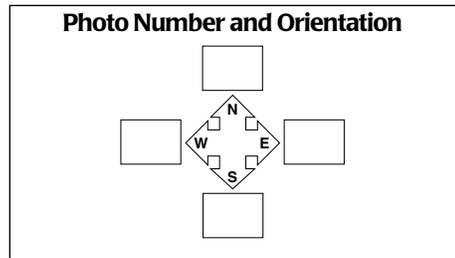
Buildings within 10 meters of your instrument shelter (Check one):  No buildings  Buildings (describe below)

Description: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



### Other Site Data:

Steepest Slope: \_\_\_\_\_ Compass Angle (facing up slope): \_\_\_\_\_

Height of the top of the rain gauge: \_\_\_\_\_ cm

Height of the sensor or bulb of your max/min thermometer: \_\_\_\_\_ cm

Height of the clip in your ozone measurement station: \_\_\_\_\_ cm

Surface Cover under instrument shelter (Check one):  Pavement  Bare ground

Short grass (< 10 cm)  Long grass (> 10 cm)  Sand  Roof (describe below)

Other (describe below)

Description: \_\_\_\_\_

Overall comments on the site (metadata): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_