Grass Green-Down Protocol

Field Guide

Task

Observe and record green-down in grasses.

What You Need

□ Tree, Shrub, and Grass Green-Down Data Sheet□ Pencil or pen□ Camera	☐ Compass	
	☐ Fine-Tip Permanent Marker☐ GLOBE Plant Color Guide	
		Every visit
GLOBE Plant Color Guide	☐ Tree, Shrub, and Grass	
☐ Pencil or pen	Green-Down Data Sheet	

In the Field

First visit only/getting started

- 1. Fill in the top of your *Data Sheet*.
- 2. Look for the four longest green grass shoots.
- 3. Mark the base of the longest grass shoot with a single dot. Mark the second longest shoot with two dots, the third with three dots and the fourth shoot with four dots.
- 4. Take a photograph looking in the north, south, east, and west directions.

Every visit

- 1. Examine each of your four grass shoots. For each shoot, use the GLOBE Plant Color Guide to estimate the dominant color percentage of each shoot. For example, if shoot #1 appears colored at 60 percent 5G 7/12 and 40 percent 2.5 Y8/10, record the shoot color as 5G 7/12 for that observation date.
- 2. Record your observations for each shoot on the Tree, Shrub, and Grass Green-Down Data Sheet.
 - If leaf is snow covered, report "snow covered",
 - If leaf has fallen, report "fallen" and stop reporting after that,
 - Otherwise, continue to report the color until the color stops changing.

GLOBE® 2005 Green-down Protocol - 9 Earth System Science