

# Land Cover

## Land Cover Summary Data Sheet

Use this data sheet to collect data for GLOBE Data Entry

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

Measurement Time: Year \_\_\_\_\_ Month \_\_\_\_\_ Day \_\_\_\_\_ Hour (UT) \_\_\_\_\_

Recorded By: \_\_\_\_\_

Canopy Observations	
Total "T"	
Total "SB"	
Total "-"	

Canopy Type	
Total "E"	
Total "D"	

Ground Observations	
Total "G"	
Total "B"	
Total "-"	

Ground Vegetation Type	
Total "GD"	
Total "FB"	
Total "OG"	
Total "SB"	
Total "DS"	

Shrub Cover	
SB from Canopy	
SB from Ground	
Total SB	
Total observations (Total Canopy + Total Ground)	

Dwarf Shrub Cover	
Total "DS"	
Total observations (Total DS + Total "-")	

Tree No.	Latin/Common Name	Tree/Shrub Height 1 (m)	Tree/Shrub Height 2 (m)	Tree/Shrub Height 3 (m)	Tree Circumference (cm)	Dominant or Co-Dominant
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

Graminoid Biomass Measurements				
Sample Number	Color (Green or Brown)	Mass of Sample and Bag (g)	Mass of Empty Bag (g)	Graminoid Biomass (g)
1				
2				
3				