GLOBE Carbon Cycle - Herbacous Biomass Data Sheet			
School:			Date:
Site Name:			
Recorded By:			
Herbaceous Biomass = Mass of Sample and Bag – Mass of Empty Bag			
Herbaceous Biomass Measurements			
Sample Number	Mass of Sample and Bag (g)	Mass of Empty Bag (g)	Herbaceous Biomass (g/m²)
Horbacoous Piomass a/m² (sum of horbacoous hiomass			
Herbaceous Biomass g/m² (sum of herbaceous biomass samples)			
Average Herbaceous Biomass g/m² (sum of samples/3)			
Herbaceous Carbon Stock g C/m² (herbaceous biomass * 0.50)			