

## **Datasheets for Vegetation Sampling**

Observer Name	Contract ID	Date	Point Id	
Grid cell ID:		Grid cell:		

Coordinates:

	Cover Data (Daubenmire)											
Point (At every 5m)	%Grass	%Forb	%Shrub	%Bare	%Litter	%Tree	Dominant Grass Species	Co-dominant Grass Species	Dominant Forb Species	Co-dominant Forb Species	Dominant Shrub Species	Co-dominant Shrub Species
0m												
5m												
10m												
15m												
20m												
Final Value												

For final calculation for each transect, replace class values in above table with their corresponding midpoint (see below table) and calculate average for each vegetation category.

Note: Highlighted entries are for reference

## 

## **Daubenmire class for reference**

Class	Range	Midpoint
1	0-5	2.5
2	5-25	15
3	25-50	37.5
4	50-75	62.5
5	75-95	85
6	95-100	97.5



## Datasheets for Vegetation Sampling

Coordinates:

Robel Pole					
Point	Height				
0m North					
0m East					
0m South					
0m West					
0m Avg.					
5m North					
5m East					
5m South					
5m West					
5m Avg.					
10m North					
10m East					
10m South					
10m West					
10m Avg.					
15m North					
15m East					
15m South					
15m West					
15m Avg.					
20m North					
20m East					
20m South					
20m West					
20m Avg.					

Observer Name	Contract ID	Date	Point Id	
Grid cell ID:	,	Grid cell:		



