

PLEASE NOTE: first & last columns may be cut off by your printer. Please check & write-in.

### The HerbVar Network: Datasheet for single survey of N = 60 plants

Plant species		transect origin lat	
Plant genus		transect origin lon	
population diameter 1		transect heading	
population diameter 2		season beginning	
transect length (m)		season end	
survey date(s)			
site name			
habitat type			
natural	natural / managed / cultivated		
observer names			
notes			

densityData	
m2_area	numPlants
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
meanDensity	
quad radius	

### reproData (optional but encouraged):

Repro unit: flowers / fruits / seeds / other: \_\_\_\_\_ (circle one)

Please see the "HerbVar Reproductive Damage Protocol" for instructions. Fill out one data sheet per reproductive tissue type or choose the most common one. Please try to follow this established protocol as much as is possible. As always, note any modifications in the "Notes" section when you transcribe data to the Google Sheet

transect distance (m)	subtrans distance (m)	plant ID	phenology	# repro	# repro herb	damage unit (# / %)	# / % repro path	# / % repro chew	# / % repro pierce	# / % repro unk dmg	% herbivory per reproductive unit														
											1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		1																							
		1.1																							
		2																							
		2.1																							
		3																							
		3.1																							

transect distance (m)	subtrans distance (m)	plant ID	phenology	# repro	# repro herb	damage unit (# / %)	# / % repro path	# / % repro chew	# / % repro pierce	# / % repro unk dmg	% herbivory per reproductive unit														
											1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
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transect distance (m)	subtrans distance (m)	plant ID	phenology	# repro	# repro herb	damage unit (# / %)	# / % repro path	# / % repro chew	# / % repro pierce	# / % repro unk dmg	% herbivory per reproductive unit														
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transect distance (m)	subtrans distance (m)	plant ID	phenology	# repro	# repro herb	damage unit (# / %)	# / % repro path	# / % repro chew	# / % repro pierce	# / % repro unk dmg	% herbivory per reproductive unit														
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