PLEASE NOTE: first & I	ast columns m	nay be cut off l	by your printer. Please	check & write-in.
The HerbVar Net	work: Data	asheet for	single survey o	f 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				

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

	reproData							Repro unit: flower					ers / fruits / seeds / other:									(circle one)					
Dam	Damage units: count (presence/absence) / structure-level percent / plant-level percent (circle all you are using)																										
troppost	a la tura us a				# and/or % at plant s					scale				% herbivory per reproductive structure													
transect distance (m)	subtrans distance (m)	plant ID	phenology	# repro	# repro herb	% repro herb	# / % repro path	#/% repro chew	#/% repro pierce	# / % repro unk dmg	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	subtrans distance (m)				# ar	nd/or %	# and/or % at plant scale								% herbivory per reproductive structure													
distance (m)		plant ID	phenology	# repro	# repro herb	% repro	# / % repro path	#/% repro chew	#/% repro pierce	# / % repro unk dmg	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
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transect	subtrans distance (m)			# and/or % at plant scale								% herbivory per reproductive structure													
distance (m)		plant ID	phenology	# repro	# repro herb	% repro	# / % repro path	#/% repro chew	#/% repro pierce	# / % repro unk dmg	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
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		20																							
	2	20.1																							
		21																							
		21.1																							

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