PLEASE NOTE: first & last o	columns may be c	ut off by your µ	orinter. Please check &	write-in.	
The HerbVar Netwo	ork: Datashee	et for single	e 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											

	reproD	ata (c	ptional b	ut enco	uraged):			Repro	unit:	flowe	ers	/ 1	fruit	s /	see	eds	/ ot	her	:		(	circ	le or	ne)	
			Reproductive E uch as is possi	_	_														nmon	one.	Pleas	e try t	o follo	ow th	is
										#/%	% herbivory per reproductive unit														
transect distance (m)	subtrans distance (m)	plant ID	phenology	# repro	# repro herb	damage unit (#/%)	#/% repro path	repro repro	# / % repro unk dmg	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
		1																							
		1.1																							
		2																							
		2.1																							
		3																							
		3.1																							

Ī							" 101	" 101	" 101				% herbivory per reproductive unit													
transect distance (m)	subtrans distance (m)	plant ID	phenology	# repro	# repro herb	damage unit (#/%)	#/% repro path	#/% repro chew	#/% repro pierce	# / % repro unk dmg	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
		4																								
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transect	subtrans	trans plant			# le de	damage	#/%	#/%	#/%	#/%	% herbivory per reproductive unit														
distance (m)	distance (m)	ID	phenology	# repro	# repro herb	unit (# / %)	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	nlant				damage	#/%	#/%	#/%	#/%	% herbivory per reproductive unit														
distance (m)	distance (m)	plant ID	phenology	# repro	# repro herb	unit (# / %)	repro path	repro chew	repro pierce	repro unk dmg	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		22																							
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