

Rocky Mountain Bird Observatory Point-Transsect Form

Observer (FI, MI, Last name)	Date (mm/dd/yy)	GPS Unit # :	Program	Transect ID	start
					Time
					Sky
					Wind
Access Point UTM's		ZONE:	UTMs:		Temp

6-char Pt-ID	Easting	Northing	Accuracy	6-char Pt-ID	Easting	Northing	Acc.
01				05			
02				06			
03				07			
04				08			

Point info			Overstory - all spp. total to 100%															
Point	Dist. to road (m)	Private property?	Bearing to Point	Point	Struct stage(1-5)	Canopy Cover %	Mean Canopy Height	Species #1	Sp 1 abund %	Species #2	Sp 2 abund %	Species #3	Sp 3 abund %	Species #4	Sp 4 abund %	Species #5	Sp 5 abund %	Point
	1					1												
2				2														2
3				3														3
4				4														4
5				5														5
6				6														6
7				7														7
8				8														8

Midstory				Shrub layer - all spp. total to 100%													
Point	Distinct SUBCANOPY - If Present			Point	Percent Cover	Mean height (m)	Species #1	Sp 1 abund %	Species #2	Sp 2 abund %	Species #3	Sp 3 abund %	Species #4	Sp 4 abund %	Species #5	Sp 5 abund %	Point
	#1	#2	#3														
1				1													1
2				2													2
3				3													3
4				4													4
5				5													5
6				6													6
7				7													7
8				8													8

Ground Cover - usually totals to 100%						Other (Y/N)									
Point	Woody %	Dead and Down %	Herbaceous %	Bare / litter %	Grass %	Grass & Herb. Height (cm)	Point	Human structures?	Cliff/rock?	P-dog town?	P-dogs present?	# of Sraggs	tamarisk beetles?	tamarisk defoliation?	Point
	1								1						
2							2								2
3							3								3
4							4								4
5							5								5
6							6								6
7							7								7
8							8								8

If found, please mail to:
 Rocky Mountain Bird Observatory (www.rmbo.org)
 PO Box 1232, Brighton, CO 80601

Rocky Mountain Bird Observatory Point-Transect Form

6-char Pt-ID	Easting					Northing					Accuracy	6-char Pt-ID	Easting					Northing					Acc.
09												13											
10												14											
11												15											
12																							

Point	Point info			Point	Overstory - all spp. total to 100%													Point								
	Dist. to road (m)	Private property?	Bearing to Point		Struct stage(1-5)	Canopy Cover %	Mean Canopy Height	Species #1	Sp 1 abund %	Species #2	Sp 2 abund %	Species #3	Sp 3 abund %	Species #4	Sp 4 abund %	Species #5	Sp 5 abund %									
9				9																					9	
10				10																						10
11				11																						11
12				12																						12
13				13																						13
14				14																						14
15				15																						15

Point	Midstory			Point	Shrub layer - all spp. total to 100%										Point										
	Distinct SUBCANOPY - If Present				Percent Cover	Mean height (m)	Species #1	Sp 1 abund %	Species #2	Sp 2 abund %	Species #3	Sp 3 abund %	Species #4	Sp 4 abund %		Species #5	Sp 5 abund %								
	#1	#2	#3																						
9				9																					9
10				10																					10
11				11																					11
12				12																					12
13				13																					13
14				14																					14
15				15																					15

Point	Ground Cover - usually totals to 100%						Point	Other (Y/N)							Point		
	Woody %	Dead and Down %	Herbaceous %	Bare / litter %	Grass %	Grass & Herb. Height (cm)		Human structures?	Cliff/rock?	P-dog town?	P-dogs present?	# of Snags	tamarisk beetles?	tamarisk defol?			
9							9										9
10							10										10
11							11										11
12							12										12
13							13										13
14							14										14
15							15										15

	end
Time	
Sky	
Wind	
Temp	

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