## **NEVADA BIRD COUNT 2005 – Transect Summary Form**

Great Basin Bird Observatory, 1755 E. Plumb Ln #256, Reno, NV 89502 phone (775) 323-4226; email ammon@gbbo.org

Description of Anchor Point in nouses, bridges, prominent cliffs  Direction and approximate dis  Direction of transect line from	Photos Taken?  TMx :  Relation to Permane (provide more details)  stance from anchor po	ent Landscape Fe if no photos exist	Map Datum: Please use NAD27  atures, such as cattle guards, fence conduction, less details if you took photos):			
month day year  Road Anchor Point: UT  Description of Anchor Point in nouses, bridges, prominent cliffs  Direction and approximate dis  Direction of transect line from	Relation to Permane s (provide more details stance from anchor po	ent Landscape Fe if no photos exist	atures, such as cattle guards, fence c, less details if you took photos):			
Road Anchor Point:  Description of Anchor Point in ouses, bridges, prominent cliffs  Direction and approximate dis  Direction of transect line from	Relation to Permane s (provide more details stance from anchor po	ent Landscape Fe if no photos exist,	atures, such as cattle guards, fence c, less details if you took photos):			
Description of Anchor Point in touses, bridges, prominent cliffs  Direction and approximate dis  Direction of transect line from	Relation to Permane s (provide more details stance from anchor po	ent Landscape Fe if no photos exist,	atures, such as cattle guards, fence c, less details if you took photos):			
Ouses, bridges, prominent cliffs  Direction and approximate dis  Direction of transect line from	s (provide more details stance from anchor po	if no photos exist	, less details if you took photos):			
Direction and approximate dis	stance from anchor po	oint to start point				
Direction of transect line from	start point:					
Daint #1 LITMy		UTMv:				
rome#1 Olivix						
Point #2 UTMx:		UTMv:				
Point #3 UTMx:		UTMv:				
Point #4 UTMx:		UTMv:				
Point #5 UTMx:		UTMv				
Point #6 UTMx:		UTMv				
Point #7 UTMx:		UTMv.				
Point #8 UTMx:	·	UTMv				
Point #9 UTMx:	Point #8 UTMx:         UTMy:           Point #9 UTMx:         UTMy:					
Point #10 UTMx	•	UTMv:				
Describe all adjustments that 1						

## **NEVADA BIRD COUNT 2005 – Point Count Form**

Great Basin Bird Observatory, 1755 E. Plumb Ln., Ste. 256, Reno, NV 89502 phone (775) 323-4226; email ammon@gbbo.org

Site #:	eyor:			Da	Date: month day year  Start Time: 70 70-90 90-110 >110						
Habitat/ trans	ect# po	oint # Help	er:					mor	nth day	year	
UTMx:		; UT	My:				Sta	art Ti	me:		
Sky code:	_ Wi	nd code :	-	Temp (*I	('): <30	0 30-50	50-70	70-90	90-110	>110	
Time	Specie	es Species				Dista	ance			<b>Breeding Confirmed</b>	
(0-3, 3-5, 5-10)	Code					(enter # in		ls)			
				0-50	) m	50-100 m	>10	0 m	Flyover		
* Nest, nesting material, c	opulating	, carrying food, fledgling	<u> </u>	I	TO	ΓAL nun	nber of	birds	observe	ed:	
<b>Incidental Sighti</b>						ADDI	TION	41. C	OMME	NTS	
(Seen/heard on the way				)		11001	- I O I 1/			<u> </u>	
Species Full Name		Breeding Confirm (Y/N) *	med								

## **NEVADA BIRD COUNT 2005 – Point Count Form (Optional)**

Great Basin Bird Observatory, 1755 E. Plumb Ln., Ste. 256, Reno, NV 89502 phone (775) 323-4226; email ammon@gbbo.org

