

Total YBCU Detected

Site Code:		Site Name:			Survey Period:			Visit #:		Date (mm/dd/yy):			
River Drainage:			State:		County:			Observers:					
Survey Start Time:			Wind:		Cloud cover:		Precip:		Noise:		Temp:	Humidity:	
Survey end Time:			Wind:		Cloud cover:		Precip:		Noise:		Temp:	Humidity:	
GPS #:	Start Easting:						Start Northing:						GPS Acc. (m):
Zone:	Stop Easting:						Stop Northing:						GPS Acc. (m):

Point Start Time	UTM Coordinates							Waypoint Number	YBCU Det #	Time of Detection	Detect Type: I- Incidental P- Playback/ A=aural V=visual B=both	Compass Bearing	Estimated Distance (m)	Est. Dist. Acc.	Vocal Code	Behavior / Breeding	Picture #s	Note #
	Easting				Northing													

Notes: _____

	Date	Initials
Data Entry:		
Data Proof:		
Data Scan :		

WIND		RAIN		Noise codes		BEHAVIOR		CODE	BEHAVIOR	CODE	BREEDING		CODE	VOCALIZATION	CODE	CLOUD COVER
calm	0	none	0	Quiet	0	No visual	NV	Catches Prey	CP	Copulation	COP	Contact	CON			
Smoke drifts	1	mist	1	Low noise	1	Sitting	ST	Carry Food	CF	Fledgling	FL	Coo	COO			
Felt on face	2	drizzle	2	Medium: detection radius ↓	2	Forages	FO	Eats Food	EF	Brooding	BR	Knock/Alarm	ALA			
Leaves move	3	rain	3			Preen	PRE	At Nest	AN	Incubating	IN	Juvenile Calls	JCON			
Small branches	4	Heavy rain	4	High - only closest birds detected	3	Flies	FLY	Juvenile	JUV	Feeds Young	FY	Other voc	VO			
Small trees move	5	snow	5			Distraction Display	DD			Carry Nest Material	CN	V Exchange	VEX			

Temp humidity:
use kestrel

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	Easting						Northing																	

Notes: _____
