DATA FORM - SISTRURUS CATENATUS CATENATUS

Date: Sta		rt time: Start te		emp:		Start rel. humidity:		y: Start v	Start wind (Beaufort):		Start % clo	oud cover
Surveyor(s) name, address, phone, email:												
Survey #:	Site	locatio	n¹:									
Survey #:Site location¹: GPS: Legal (TRS):												
Snake												
Spec. #	Measurements		Method	Pro	cedure	ure Method		Behavior		Health/Markings		
	SVL/total			Detection/			At en		nter	General health		
Time	Weight			Marking						Marking	S	
	Sex Reproductive			Bloc				After enco	unter	Injuries/	scars	
				Vou	cher					# rattle		
Location/Habitat Snake in shade/sun (circle one):												
Exact Location					Elevation:			Habitat				
	Ve	getation			Air temperature				Microhabitat			
Nearest wo	oody veg.				Water			Associated species (A & R, mammals, crayfish, etc.)				
Freq. of woody veg.					Туре		Per	Perm / semiperm / General area				
Diameter/taxa woody veg.				Depth					Immediate proximity			
Forbs w/in 2 m.					Distance from					Crayfish burrows		
Soil					Temperature				Number			
Type					Prey item(s)				Proximity to snake			
Temperature					Identification(s)				Voucher depos	sitory		
							Co	nditions				
At conture		Temperature			Humidity			Precipitat	on Cloud c		cover	Wind
At capture Previous 2												
Following 2	1											
End time:	listances and d End te	mp:	s from landmarks End rel. hur						6 cloud cover	Addition	al notes on	reverse?: yes/no