THANK YOU!! *** USE ADDITIONAL SHEETS AS NEEDED.

APPENDIX A LINKAGE DATA SHEET

2006

Ecoregion: AH AM CP	MD SI SD	Li	nkage ID Number (assigned by grou	p facilitator):							
Arizona Missir	ng Linkages	Worksho	op * 13-14 April 2004 * Link	cage Data Sheet							
Linkage Name:			(Create a nan	ne that reflects the areas	What focal spe	cies need this linka					
connected, e.g., "Peloncillo-Chiricahua Linkage" or a name ti		that reflects a major feature in the linkage	e g "Davidson Creek"			Listed as	Needs	NT A - 0011			
	-		man renects a major reasone in the manage,	e.g., Davidson cicen			T&E,		Name and amiliation of	expert (e.g. agency or un	iversity
Core Areas Connected	l by the Lin	kage	_		Species Name	Area 1? Area 2?	concern?	seasonal migration?*	region. Provide contac	and ecology of the focal	species in this
Core 1 Name ⁸ :		Core 2 Name*:		Species Name	Yes/No Yes/No			region. Provide contac	information if you can.		
Size:sq mi			Size:sq mi								
Vegetation Type ^b		% of core	Vegetation Type ^b	% of core		Yes/No Yes/No					
							Yes/No				
							Yes/No				
					<u> </u>	Yes/No Yes/No					
					" Be sure to inch	ide listed species, an	d any specie	es that needs t	he linkage for migration!		
Land ownership ^c		% of core	Land ownership ^c	% of core	Describe resto	ration needed for t	the linkage	to be functi	onal:		
private			private								
Habitat quality ^d :			Habitat quality ^d :								
Main threats*:			Main threats*:								
If core is not protected, list agencies working to conserve			If core is not protected, list agencies working to conserve Describe federal, state, or local support for conserving the linkage, willing land sellers, agencies interested in								ad in
it:	generes working	5 to comerve	it-	working to conserve	acquisition for	mal conservation r	lanning for	r the linkage	If you have information	n you would prefer not ap	eu m near in naint h
Linkage Information I	Ni. 4 14		s (length of Habitat quality ^d :		that wou are wi	lling to discuss pro	ovide vour	name and co	entact information.	i you would preser not ap	pear in print o
	Distance betwe	en core area	is (length of liabilat quality		that you are wi	ining to discuss, pro	ovide you	name and co	mact information.		
linkage):miles	0/ 07:1										
Vegetation Type ^b	% of Linkage	e Area			<u> </u>						-
					<u> </u>						
			4 11 1 1 4:11	1.0.41 60:							
		100	o other linkages depend on this linkage ikage would ruin another 'downstream'	, such that loss of this							
			ownstream linkages, core areas, and spe								
Land ownership ^c	% of Linkage	e Area	ownstream inikages, core areas, and spe	cies affected.	D :1	1 1 61: 6			1 1: 01	1:4:1	
private					Provide any of	ier neipīul informa	tion (e.g., l	location, nur	nber, and size of key pa	cels in the linkage).	
What are the sector through	4- 4- 4b - 12-b-	O TT		and an exist the links are							
what are the main threat			separate line for each major paved r	oad crossing the linkage.							
		erity (1-5)									
Threat	No	w Future	Details (particular areas under threat; #	lanes current & planned)							
Urbanization											
Agriculture										e can contact for addition	al information
Road Name:						ning efforts. Use th			inator at this workshop:		
Road Name:					Name		Aff	iliation	Phone	Email	
Canal Name:					(nominator)						
Suramula navias: 36 Dalder	number Dive De-	ngo Gorland	Prairie. Lower Colorado River Vallev								
b List up to 4 dominant vegetat											
			of Land Mgt, DoD = military land, NPS =	National Park Service NWR =							
			American Sovereign Land, USFS = US Fo								
			0% of natural vegetation intact, no major ro		Final checklist						
			ds, and thoroughly subdivided into <10-acr				e Main Ba	se Map usins	g a permanent marker?		
			e that form the basis for your rating on prev	-	☐ Did your group facilitator assign an ID number to the linkage?						
Rank severity from 1 (not severe) to 5 (restoration will be needed to make this barrier permeable to 1 or more focal species)						☐ Have you filled out all the sections of this data sheet?					

















