To catalyze collaboration:	Alian w/ R2R	Alian w/ BCC**	Alian w/ 8 JVs	Alian w/ SGCNs***	LT Est. % Change	Central Rep.*	Southern Rep*	Mexico Rep*	Habitat Diveristy	Monitoring/data	Full Annual Life Cycle	Actionability of Management
Sprague's Pipit	X	X (continental)	6	13	-3.40							
Chestnut-collared Longspur	X	,	7									
Baird's Sparrow		X (continental)	4	11	-3.30							
	X	X (continental)		9	-1.70							
Bobolink	Х	X (continental)	3	29	-1.90							
Long-billed Curlew	Х (	BCR 11, 18, 20nb, 21nb, 35nb, 36nb, 37	7	16	0.20				Shore			
Thick-billed Longspur	Х	X (continental)	7	9	-2.20							
Marbled Godwit		X (continental)	4	15	-0.50				Shore			
Lark Bunting		X (continental)	7	5	-2.90							
Cassin's Sparrow		X (BCR 35)	4	7	-0.90							
Mountain Plover	Х	X (continental)	7	10	-2.50							
Burrowing Owl	^	X (BCR 17, 19, 35)	8	16	-0.40				generalist			
		species, not defined as migratory	8	16	-0.40				generalist			
Greater Prairie-Chicken		bird)	4	14	3.90							
Lesser Prairie-Chicken		species, not defined as migratory bird)	1	5	not on the R2R list						Small range	
Grasshopper Sparrow		X (BCR 11, 17, 18, 20, 22)	8	35	-2.60							
Upland Sandpiper		X (BCR 22)	7	31	0.70				Shore			
Northern Pintail		voc considered under BCC (game species)	7	17	-1.50				Wetlands			
Scaled Quail		species, not defined as migratory bird)	4	4	-0.90							
Sharp-tailed grouse		species, not defined as migratory bird)	4	9	0.50							
Western Meadowlark		N/A	7	7	-1.10							
Eastern Meadowlark		X (BCR 20, 35, 36)	4	26	-2.90							
Ferruginous Hawk			8						Consultation As			
Loggerhead Shrike		X (BCR 17, 18, 35)		14	1.70				Generalist, Ag.			
		X (BCR 21, 22, 37) species, not defined as migratory	7	34	-2.60				Shrub			
Northern Bobwhite		bird)	4	27	-3.20							
Golden Eagle								Nat'l bird		х		
Worther's Sparrow										X	Small range	
Sierra Madre Sparrow										X	Small range	
Common Nighthawk					// DOD - 15	00 11 1			Aerial Insectivore			
		ed specifically for Mexico, as well and geographic representative species						ecies at nigne	r risk that are pre	aominantiy fron	the Northern Great Pi	ains
		vation Regions where species are						where species	are of concern i	n their breeding	range	
***NOTE: those highlighted in Highest urgency from "Road to		<mark>cies with extensive ranges that are</mark> 8-11-2021	e listed as a SGCN	species by multip	ole states outside t I	he Great Plain	is I	l	ı			
3rd highest from Road to Reco	overy list 8-11-2	2021										
Indicates important species	for Indigenous	/First Nations Landowners, and Recreationist										
maicates important species	for Runchers,	Landowiers, and Neer cationist										
	Reason Migrant				emoved from this co				otes)			
	Re-gen ag, but to	ough to monitor	Am. Golden Plover:	Replaced by Long-bi	lled curlew as a shore	bird with greate	er life cycle in Bior	me(?)				
Lapland Longspur	Winters in North				in large-scale effort t							
Aplomado Falcon Snowy Owl	Mexico Rep. Winters in North											
Gyrafalcon	Winters in North											
Horned Lark Common and Chihuahuan Raven		ow rapidly declining										
Common and Cilindandan Raven	(1 IIST IVALIONS/IN	digenous importance)										
Expand Columns	different'	Indicate Importance of colorada.	ar couth) been d	and mineral								
		indicate importance of wintering (north e bird, landowner, tribal, Mexico	ı or soutn), breeding	and migration								
Column to identify monitoring an	d research status	s: spectrum of gaps to extensive monito										
Actionability of management for	agencies how	possible would it be to do anything abo	ut this species (if act	ion is necessary)								
Key Question to Ask (possibly to												
Where can we group species tog	ether: crosswalke		since the table "	urtes								
indicator with common bird	is that use grassi	and+ and others that use subsets of spe	cies that share attrib	outes								
Future Actions to Expand Unders	tanding and Use	of this list										
		ify geographic columns (currently based on-the-ground actions for each species			n and regional import	ance), and ask, i	s the list balanced	d with enough ge	opgraphic represen	tation?		
					are in decline							
^ Add a report over time with tools that are available for each of those species, and when the data is available, define why species are in decline  Carefully consider explanation and communication around this list: address concern outright that species not on the list will get dropped from priorities and loose resources												