# Appendix A. 2023 Biological Assessment Addendum (pages 401-505)



Photograph 17. Voucher specimen of banded piping plover observed on August 24, 2022, on the Boca Chica Beach Route and September 24, 2022, on Las Palomas Route.



Photograph 18. Voucher specimen of banded piping plover observed on August 24, 2022, and September 23, 2022, on the Boca Chica Beach Route.



Photograph 19. Voucher specimen of banded piping plover observed on August 24, 2022, and September 23, 2022, on the Boca Chica Beach Route.



Photograph 20. Voucher specimen of banded piping plover observed on August 24, 2022, and September 23, 2022, on the Boca Chica Beach Route.



Photograph 21. Voucher specimen of banded piping plover observed on September 23, 2022, on the Boca Chica Beach Route.



Photograph 22. Voucher specimen of banded piping plover observed on September 23, 2022, on the Boca Chica Beach Route.



Photograph 23. Voucher specimen of banded piping plover observed on September 23, 2022, on the Boca Chica Beach Route.



Photograph 24. Voucher specimen of banded piping plover observed on September 24, 2022, on the Las Palomas Route and November 18, 2022, on the Boca Chica Beach Route.



Photograph 25. Voucher specimen of banded piping plover observed on December 12, 2022, on the South Bay Route.



Photograph 26. Voucher specimen of banded piping plover observed on March 25, 2023, on the Las Palomas Route



Photograph 27. Voucher specimen of banded piping plover observed on March 25, 2023, on the Las Palomas Route



Photograph 28. Voucher specimen of banded snowy plover observed on March 25, 2023, on the Las Palomas Route, previously observed on August 24, 2022, on the Boca Chica Flats Route.



Photograph 29. Voucher specimen of banded snowy plover observed April 22, 2023, on the Las Palomas Route.



Photograph 30. Voucher specimen of banded snowy plover observed April 22, 2023, on the Las Palomas Route.



Photograph 31. Voucher specimen of banded Wilson's plover observed April 22, 2023, on the Las Palomas Route.



Photograph 32 Voucher specimen of banded Wilson's plover observed April 22, 2023, on the Las Palomas Route.

## APPENDIX E

Avian Species Lists by Survey Route

### Table E-1. Avian Species List for the Boca Chica Beach Route

CommonsemeDescription Stand Order Table Man (2 Agant 2 Agant		Boca Chica Beach	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Order     Ansactforme     O     O     O     O     O     O     O     O     O       Family     Ansact forme, O     Control open and worked op	Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
PannyAssistant Official Ones, and WaterSordISelectant OrientonIII <tdi< td="">IIIIIIIIIIIIII<tdi< td="">IIIII<tdi< td=""><tdi< td="">II<tdi< td="">III<tdi< td="">I<tdi< td="">I<tdi< td=""><tdi< td=""><tdi< td="">I<tdi< td=""><tdi< td=""><tdi< td=""><tdi< td=""></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<>	Order	Anseriformes	,											
Sack-Matrix Vinding-Dox         Aver consistents         I	Family	Anatidae (Ducks, Geese, and Waterfowl)												
Source or sequences of the sequence of the se	Black-bellied Whistling-Duck	Dendrocvana autumnalis												
Bisewords TestStands doconIII	Snow Goose	Anser caerulescens												
InchemSpansic AgroupSpansic Agrou	Blue-winged Teal	Spatula discors												
American MigrinoKeyres americansII <th< td=""><td>Northern Shoveler</td><td>Spatula clypeata</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Northern Shoveler	Spatula clypeata												
And MayaAnd MayaIn </td <td>American Wigeon</td> <td>Mareca americana</td> <td></td>	American Wigeon	Mareca americana												
Indition Profile         Aps accise         Image accis	Mottled Duck	Anas fulvigula												
creace-origing fieldAnsis searchII <th< td=""><td>Northern Pintail</td><td>Anas acuta</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Northern Pintail	Anas acuta												
Indication of the second of	Green-winged Teal	Anas crecca												
Constant C	Redhead	Avthva americana												
Arrysy attink         I         <	Greater Scaup	Avthva marila												
Reference         Mergan searation         Image         Image </td <td>Lesser Scaup</td> <td>Avthya affinis</td> <td></td>	Lesser Scaup	Avthya affinis												
Order         Galiformas         Image: Control of a co	Red-breasted Merganser	Mergus serrator												
Defanity         Odenos loginitarias         Image: State Sta	Order	Galliformes												
Coline wight and         Coline wight and	Family	Odontophoridae (New World Quail)												
Order         Podicipeditiones           Family         Podicipeditiones           Family         Podicipeditiones           Order         Columbidae (Grebes)           Enrols         Columbidae (Grebes)           Stratum         Columbidae (Grebes)           Eurosian Collared-Dove         Stratupopelis descocio         Image: Columbidae (Grebes)           Eurosian Collared-Dove         Stratupopelis descocio         Image: Columbidae (Grebes)           Common Ground Dove         Columbidae (Grebes)         Image: Columbidae (Grebes)           Movining Dove         Zanakin macrova         Image: Columbidae (Grebes)         Image: Columbidae (Grebes)           Order         Countificames         X         Image: Columbidae (Grebes)         Image: Columbidae (Grebes)           Order         Countificames         X         Image: Columbidae (Grebes)         Image: Columbidae (Grebes)           Order         Controlade (Grebes)         Image: Columbidae (Grebes)         Image: Columbidae (Grebes)         Image: Columbidae (Grebes)           Order         Controlade (Grebes)         Controlade (Grebes)         Image: Columbidae (Grebes)         Image: Columbidae (Grebes)           Order         Controlade (Grebes)         Controlade (Grebes)         Image: Columbidae (Grebes)         Image: Columbidae (Grebes)	Northern Bobwhite	Colinus virginianus												
Panily         Policipediate (Orabes)           Finally         Policipediate (Orabes)         Image: Common	Order	Podicipediformes						I				1	1	<u> </u>
Detailed Grebe         Podipritus podegrs         Image: Construct on the second on the	Family	Podicipedidae (Grebes)												
Order         Columbiformes           Family         Columbiformes           Evanation Colored-Dove         Streptopella decaocto   <	Pied-billed Grebe	Podilymbus podiceps	1							1	1			
Family         Columbidae (Pigeons and Doves)           Eurasian Collared-Dove         Streptopelie deceace/o         I	Order	Columbiformes												
Eurasian Collared-Dove         Streptopola decocoto         I	Family	Columbidae (Pigeons and Doves)												
Commo Ground Dove         Columbina passerina         I <thi< th="">         I         <thi< th=""></thi<></thi<>	Eurasian Collared-Dove	Streptopelia decaocto												
Mile dipod         Lapicalia variana         Image: Constrain de la c	Common Ground Dove	Columbina passerina												
Mourning Dove         Zenaida macroura         Image: Construct of the second of the se	White-tipped Dove	Leptotila verreauxi												
Order         Cuculiformes           Family         Cuculidae (Cuckoos)           Grove-billed Ari         Crotophaga sulcirostris         Image: Control of Control	Mourning Dove	Zenaida macroura					х							
Family       Cuculidae (Cuckoos)         Groove-billed Ani       Crotophaga sulcirostris       Image: Control of the	Order	Cuculiformes	I	I				<b>I</b>			I			
Conversion         Control of the second	Family	Cuculidae (Cuckoos)												
Yellow-billed Cuckoo       Cocyzus americanus       Image: Cocyzus ame	Groove-billed Ani	Crotophaga sulcirostris												
Order         Caprimulgiformes           Family         Caprimulgidae (Nightjars and Allies)           Lesser Nighthawk         Chordeiles acutipennis         Image: Caprimulgidae (Nightjars and Allies)           Lesser Nighthawk         Chordeiles acutipennis         Image: Caprimulgidae (Nightjars and Allies)           Common Nighthawk         Chordeiles acutipennis         Image: Caprimulgidae (Nightjars and Allies)         Image: Caprimulgidae (Nightjars and Allies)           Common Nighthawk         Chordeiles minor         Image: Caprimulgidae (Nightjars and Allies)         Image: Caprimulgidae (Nightjars and All	Yellow-billed Cuckoo	Coccyzus americanus												
Family       Caprimulgidae (Nightjars and Allies)         Lesser Nighthawk       Chordeiles acutipennis       Image:	Order	Caprimulgiformes	I	I				<b>I</b>			I			
Lesser Nighthawk       Chordeiles acutipennis       Image: Cho	Family	Caprimulgidae (Nightiars and Allies)												
Common Nighthawk         Chordeiles minor         Image: Chordeiles minor         X           Family         Trochilidae (Hummingbirds)         Image: Chordeiles minor         X           Ruby-throated Hummingbird         Archilochus colubris         Image: Chordeiles minor         X           Order         Gruiformes         Image: Chordeiles minor         Image: Chordeiles minor         Image: Chordeiles minor           Family         Rallidae (Rails, Gallinules, and Coots)         Image: Chordeiles minor         Image: Chordeiles minor         Image: Chordeiles minor           Clapper Rail         Rallidae (Rails, Gallinules, and Coots)         Image: Chordeiles minor	Lesser Nighthawk	Chordeiles acutipennis												
Family       Trochildae (Hummingbirds)         Ruby-throated Hummingbird       Archilochus colubris       Image: Colubris         Order       Gruiformes         Family       Rallidae (Rails, Gallinules, and Coots)         Clapper Rail       Rallus crepitans         American Coot       Fulica americana         Family       Gruidae (Cranes)         Sandhill Crane       Antigone canadensis         Order       Charadrifformes	Common Nighthawk	Chordeiles minor												х
Ruby-throated Hummingbird       Archilochus colubris       Archilochus colubris         Order       Gruiformes         Family       Rallidae (Rails, Gallinules, and Coots)         Clapper Rail       Rallus crepitans       Image: Contemportance of the cont	Family	Trochilidae (Hummingbirds)												
Order       Gruiformes         Family       Rallidae (Rails, Gallinules, and Coots)         Clapper Rail       Rallus crepitans         American Coot       Fulica americana         Family       Gruidae (Cranes)         Sandhill Crane       Antigone canadensis         Order       Charadriiformes         Family       Recurvirostridae (Stilts and Avocets)	Ruby-throated Hummingbird	Archilochus colubris	[											
Family       Rallidae (Rails, Gallinules, and Coots)         Clapper Rail       Rallus crepitans       Image: Content of the content	Order	Gruiformes												<u> </u>
Clapper Rail       Rallus crepitans       Image: Clapper Rail       Rallus crepitans       Image: Clapper Rail       Relives crepitans       Image: Clapper Rail       Relives crepitans       Image: Clapper Rail       Im	Family	Rallidae (Rails, Gallinules, and Coots)												
American Coot       Fulica americana       Image: Construint of the second seco	Clapper Rail	Rallus crepitans												
Family     Gruidae (Cranes)       Sandhill Crane     Antigone canadensis       Order     Charadriiformes       Family     Recurvirostridae (Stilts and Avocets)	American Coot	Fulica americana												<u> </u>
Sandhill Crane     Antigone canadensis       Order     Charadriiformes       Family     Recurvingstridae (Stilts and Avocets)	Family	Gruidae (Cranes)	I	1	1	l	1	1			1	1	1	<u> </u>
Order     Charadriiformes       Family     Recurvirostridae (Stilts and Avocets)	Sandhill Crane	Antigone canadensis								1			1	
Family Recurvingstridae (Stilts and Avocets)	Order	Charadriiformes	L	I	1		1	1			1	I		L
	Family	Recurvirostridae (Stilts and Avocets)												

	Boca Chica Beach	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23
Black-necked Stilt	Himantopus mexicanus	,		X	X					
American Avocet	Recurvirostra americana			x	x		x	x		x
Family	Haematopodidae (Oystercatchers)									
American Oystercatcher	Haematopus palliatus			X						X
Family	Charadriidae (Plovers and Lapwings)							•		1
Black-bellied Plover	Pluvialis squatarola		X	X		X	X	X		
American Golden-Plover	Pluvialis dominica									
Killdeer	Charadrius vociferus									
Semipalmated Plover	Charadrius semipalmatus	Х								
Piping Plover	Charadrius melodus	Х	Х	X	x	X				
Wilson's Plover	Charadrius wilsonia	Х	Х							
Snowy Plover	Charadrius nivosus	Х	Х	X						
Family	Scolopacidae (Sandpipers and Allies)					•	•	•	•	
Upland Sandpiper	Bartramia longicauda									
Whimbrel	Numenius phaeopus									
Long-billed Curlew	Numenius americanus								X	
Marbled Godwit	Limosa fedoa									
Ruddy Turnstone	Arenaria interpres	Х	Х	х	x	X	X	X		
Red Knot	Calidris canutus									
Stilt Sandpiper	Calidris himantopus									
Sanderling	Calidris alba	Х	Х	х	х	х	х	x	х	Х
Dunlin	Calidris alpina									
Baird's Sandpiper	Calidris bairdii									
Least Sandpiper	Calidris minutilla									
White-rumped Sandpiper	Calidris fuscicollis									
Pectoral Sandpiper	Calidris melanotos									
Semipalmated Sandpiper	Calidris pusilla									
Western Sandpiper	Calidris mauri				x					
Short-billed Dowitcher	Limnodromus griseus				x					
Long-billed Dowitcher	Limnodromus scolopaceus									
Spotted Sandpiper	Actitis macularius						x			
Solitary Sandpiper	Tringa solitaria									
Lesser Yellowlegs	Tringa flavipes									
Willet	Tringa semipalmata	Х	Х	X	X	X	X	x	X	Х
Greater Yellowlegs	Tringa melanoleuca									
Family	Laridae (Gulls, Terns, and Skimmers)			1	1	1	1	1	1	
Laughing Gull	Leucophaeus atricilla	X	X	X	X	X		X	X	X
Franklin's Gull	Leucophaeus pipixcan				X					
Ring-billed Gull	Larus delawarensis		X	X	X	X	X	X	X	X
Herring Gull	Larus argentatus				X	X	X	X	X	Х
Lesser Black-backed Gull	Larus fuscus				X					
Least Tern	Sternula antillarum	X	X		X					
Gull-billed Tern	Gelochelidon nilotica									
Caspian Tern	Hydroprogne caspia		X		X		X	X		X
Black Tern	Chlidonias niger	X	X	X						
Common Tern	Sterna hirundo	Х	X		X					

Visit 10	Visit 11	Visit 12
April '23	May '23	June '23
1		1
Х	Х	Х
Х		
		x
		X
Х	Х	
Y	Y	
~	Λ	
X	X	X
Х	х	Х
x		
x	x	
^	~	
v	v	v
X	X	X
X	Х	X

	Boca Chica Beach	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Forster's Tern	Sterna forsteri			Х	х	x	Х	X	X	Х	X		
Royal Tern	Thalasseus maximus	х	Х	х	х	X	Х	x	Х	х	х	Х	Х
Sandwich Tern	Thalasseus sandvicensis	х			х	X	Х						
Black Skimmer	Rynchops niger	х	Х					X	Х				Х
Order	Ciconiiformes					•				•	•	•	
Family	Ciconiidae (Storks)												
Wood Stork	Mycteria americana												
Order	Suliformes				-	•			•				
Family	Fregatidae (Frigatebirds)												
Magnificent Frigatebird	Fregata magnificens	Х										Х	
Family	Sulidae (Boobies and Gannets)	•								•	•	•	
Northern Gannet	Morus bassanus						X						
Family	Phalacrocoracidae (Cormorants and Shags)	•	•							•	•	•	
Double-crested Cormorant	Nannopterum auritus						X	X	Х	Х		Х	
Neotropic Cormorant	Nannopterum brasilianus							X	Х				
Order	Pelecaniformes					•				•	•	•	
Family	Pelecanidae (Pelicans)												
American White Pelican	Pelecanus erythrorhynchos							X	Х				
Brown Pelican	Pelecanus occidentalis	х	х	х	х	X	Х	X	Х	Х	Х	Х	Х
Family	Ardeidae (Herons, Egrets, and Bitterns)	•	•							•	•	•	
Least Bittern	Ixobrychus exilis												
Great Blue Heron	Ardea herodias	Х	х	х	х	X	Х	X	Х	Х	Х	Х	Х
Great Egret	Ardea alba				х				Х	Х		Х	Х
Snowy Egret	Egretta thula			х	х		Х	X	Х	Х		Х	
Little Blue Heron	Egretta caerulea												
Tricolored Heron	Egretta tricolor	х			х		Х		Х	Х			Х
Reddish Egret	Egretta rufescens	х			х			X	Х	Х			
Cattle Egret	Bubulcus ibis		х										
Black-crowned Night-Heron	Nycticorax nycticorax											Х	
Yellow-crowned Night-Heron	Nyctanassa violacea		х	х									
Family	Threskiornithidae (Ibises and Spoonbills)	•	•							•	•	•	
White Ibis	Eudocimus albus									Х			
Roseate Spoonbill	Platalea ajaja												
Order	Cathartiformes		•			•	•			•	•	•	
Family	Cathartidae (New World Vultures)												
Black Vulture	Coragyps atratus				Х								
Turkey Vulture	Cathartes aura						Х				Х		
Order	Accipitriformes	•	•			•				•	•	•	
Family	Pandionidae (Osprey)												
Osprey	Pandion haliaetus				Х		Х			Х			
Family	Accipitridae (Hawks, Eagles, and Kites)			•					•				
Northern Harrier	Circus hudsonius							X		Х			
Sharp-shinned Hawk	Accipiter striatus	1											
Harris's Hawk	Parabuteo unicinctus												
White-tailed Hawk	Geranoaetus albicaudatus				X	x				X			
Red-tailed Hawk	Buteo jamaicensis												

	Boca Chica Beach	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Order	Strigiformes				•		•			•			
Family	Strigidae (Owls)												
Great Horned Owl	Bubo virginianus												
Order	Coraciiformes												
Family	Alcedinidae (Kingfishers)												
Belted Kingfisher	Megaceryle alcyon												Х
Order	Piciformes												
Family	Picidae (Woodpeckers)												
Golden-fronted Woodpecker	Melanerpes aurifrons												
Order	Falconiformes												
Family	Falconidae (Falcons and Caracaras)												
Crested Caracara	Caracara plancus			x							Х		L
American Kestrel	Falco sparverius												<u> </u>
Merlin	Falco columbarius												<u> </u>
Aplomado Falcon	Falco femoralis												
Peregrine Falcon	Falco peregrinus												
Order	Passeriformes												
Family	Tyrannidae (Tyrant Flycatchers)			•	-		•		•				
Great Kiskadee	Pitangus sulphuratus												L
Couch's Kingbird	Tyrannus couchii												
Eastern Kingbird	Tyrannus tyrannus												
Scissor-tailed Flycatcher	Tyrannus forficatus												<u> </u>
Eastern Wood-Pewee	Contopus virens												ļ
Yellow-bellied Flycatcher	Empidonax flaviventris												
Family	Vireonidae (Vireos, Shrike-Babblers, and Erpornis)												
White-eyed Vireo	Vireo griseus												ļ
Warbling Vireo	Vireo gilvus												
Family	Laniidae (Shrikes)												
Loggerhead Shrike	Lanius Iudovicianus												<u> </u>
Family	Corvidae (Crows, Jays, and Magpies)												
Chihuahuan Raven	Corvus cryptoleucus												
Family	Alaudidae (Larks)												
Horned Lark	Eremophila alpestris						Х						
Family	Hirundinidae (Swallows)												
Bank Swallow	Riparia riparia	х											<u> </u>
Tree Swallow	Tachycineta bicolor												
Northern Rough-winged Swallow	Stelgidopteryx serripennis												1
Purple Martin	Progne subis												
Barn Swallow	Hirundo rustica	Х		X						Х	Х		Х
Cliff Swallow	Petrochelidon pyrrhonota												
Cave Swallow	Petrochelidon fulva												
Family	Bombycillidae (Waxwings)												
Cedar Waxwing	Bombycilla cedrorum												
Family	Troglodytidae (Wrens)												
Cactus Wren	Campylorhynchus brunneicapillus												
Bewick's Wren	Thryomanes bewickii												

ConcessionConstraint of the symbol of the symb		Boca Chica Beach	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
index orange bases when the solution of t	Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Sedge YmmContaction endedsImage of the set	House Wren	Troglodytes aedon												
ManyCatalmy canadian and any and any and any and any and any	Sedge Wren	Cistothorus stellaris												
PandsMinicipant (Monographic and Transmis)Minicipant (Monographic and Transmis)	Marsh Wren	Cistothorus palustris												
Canadia StrangeCanadia Stran	Family	Mimidae (Mockingbirds and Thrashers)												
Nother descriptionManage of the set of t	Curve-billed Thrasher	Toxostoma curvirostre												
PrimeButan GammaJornaIorI	Northern Mockingbird	Mimus polyglottos												
Europending Barby Imparison of the series of th	Family	Sturnidae (Starlings)												
Partial PriorMuestandia of partaImageNNImageNImageIma	European Starling	Sturnus vulgaris												
AnnoAndread Anno<	Family	Motacillidae (Wagtails and Pipits)												
FamilyDescription <td>American Pipit</td> <td>Anthus rubescens</td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	American Pipit	Anthus rubescens				х								
Babers SparrowPacees Assiming memodernic signamenanImage memodernic signamenan	Family	Passerellidae (New World Sparrows)												
Casabrop C	Botteri's Sparrow	Peucaea botterii												
Classinger-Sparrow Ownspanser-Minipager-Minip	Cassin's Sparrow	Peucaea cassinii								x				
One-SeriorAnnonices Anti-SeriesAnnones Anti-SeriesAnno SeriesAnno Series<	Grasshopper Sparrow	Ammodramus savannarum												
Lark SparrowChandesing anamacusII	Olive Sparrow	Arremonops rufivirgatus												
Chapting SparoleSpaceIn gasaminaImage	Lark Sparrow	Chondestes grammacus												
Harnis SparrowZondrich genulaImage <td>Chipping Sparrow</td> <td>Spizella passerina</td> <td></td>	Chipping Sparrow	Spizella passerina												
Seasically Seasically standing Passically standing spanding passically spanding passically spanding passically spandingNote spanding spanding spanding spanding spandingNote spanding spanding spanding spandingNote spanding spanding spanding spandingNote spanding spanding spanding spandingNote spanding spanding spanding spandingNote spanding spanding spanding spanding spandingNote spanding spanding spanding spandingNote spanding spanding spanding spandingNote spanding spanding spanding spandingNote spanding spandingNote spanding spandingNote spanding spandingNote spanding spandingNote spanding spandingNote spanding spandingNote spanding spandingNote spanding spandingNote spanding spandingNote spanding spandingNote spanding spanding <t< td=""><td>Harris's Sparrow</td><td>Zonotrichia querula</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Harris's Sparrow	Zonotrichia querula												
Savanna SparrowPasseruksis sandwichensisII	Seaside Sparrow	Ammospiza maritima												
Lincling SparrowMelospiza geogriamImage SparrowMelospiza geogriamImage SparrowMelospiza geogriamImage SparrowMelospiza geogriamImage SparrowMelospiza geogriamImage SparrowMelospiza geogriamImage SparrowImage Sparrow <td>Savannah Sparrow</td> <td>Passerculus sandwichensis</td> <td></td> <td></td> <td></td> <td></td> <td>X</td> <td>X</td> <td>x</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Savannah Sparrow	Passerculus sandwichensis					X	X	x					
SymmeMeloging agorging Interinted (Yellow-breasted Chat)Image: Symme <t< td=""><td>Lincoln's Sparrow</td><td>Melospiza lincolnii</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Lincoln's Sparrow	Melospiza lincolnii												
FamilyIdea (Velicon-breased Che)Velicon-breased Che)Idea is viewsIdea	Swamp Sparrow	Melospiza georgiana												
Yellow/reasted ChaitIntering <td>Family</td> <td>Icteriidae (Yellow-breasted Chat)</td> <td></td> <td>-</td> <td></td>	Family	Icteriidae (Yellow-breasted Chat)		-										
FamilyIctoracylate and Allies)Eastern MeadowlarkSturnelia maginaNNIIIINNWestern MeadowlarkSturnelia maginaIIIIIIINNOrchard OrioleIcterus spuriusIII <tdi< td="">II<td>Yellow-breasted Chat</td><td>Icteria virens</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tdi<>	Yellow-breasted Chat	Icteria virens												
Easter MeadowlarkSturnella nagenaIXII <th< td=""><td>Family</td><td>Icteridae (Troupials and Allies)</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Family	Icteridae (Troupials and Allies)		-										
Mesen MadowlakStrunela neglectaIII	Eastern Meadowlark	Sturnella magna		X										X
Orchard OrioleIderus spuniusImage: Constraint of the constraint of t	Western Meadowlark	Sturnella neglecta												
Hoode OrioleIdenus sucultatusIdenus	Orchard Oriole	Icterus spurius												
Baltoreo CholeIeterus galbulaIeterus galbula	Hooded Oriole	Icterus cucullatus												
Red-winged BlackbirdAgelaius phoeniceusImage: Constraint of the service of th	Baltimore Oriole	Icterus galbula												
Branzed CowbirdMolothrus aeneusIII	Red-winged Blackbird	Agelaius phoeniceus							x	X	Х			
Brown-headed CowbirdMolohrus aterMolohrus aterImage: Comparison of the compar	Bronzed Cowbird	Molothrus aeneus												
Great-tailed GrackleQuiscalus mexicanusXX </td <td>Brown-headed Cowbird</td> <td>Molothrus ater</td> <td></td>	Brown-headed Cowbird	Molothrus ater												
Family         Parulidae (New World Warblers)           Northern Waterthrush         Parkesia novevoracensis         Image: Control of the second seco	Great-tailed Grackle	Quiscalus mexicanus	Х	Х	Х	х	X	Х	x	X	Х	Х	Х	Х
Northern WaterthrushParkesia novevoracensisImage: Construction of the second of	Family	Parulidae (New World Warblers)		-										
Tennessee WarblerLeiothlypis peregrinaImage: Common Yellow throatLeiothlypis celataImage: Common Yellow throatImage: Common Yellow throatIma	Northern Waterthrush	Parkesia novevoracensis												
Orange-crowned WarblerLeiothlypis celataII<	Tennessee Warbler	Leiothlypis peregrina												
Common YellowthroatGeothlypis trichasImage: Common YellowthroatGeothlypis trichasImage: Common YellowthroatGeothlypis trichasImage: Common YellowthroatGeothlypis trichasImage: Common YellowthroatImage: Common YellowthroatImag	Orange-crowned Warbler	Leiothlypis celata												
American RedstartSetophaga ruticillaImage: Cardinal sand AlliesImage: Cardinal sand AlliesImage: Cardinal sand AlliesYellow Franga olivaceaPiranga olivaceaImage: Cardinal sand AlliesImage: Cardinal sand AlliesImage: Cardinal sand AlliesRose-breasted GrosbeakPheucticus ludovicianusImage: Cardinal sand AlliesImage: Cardinal sand AlliesImage: Cardinal sand AlliesRose-breasted GrosbeakPheucticus ludovicianusImage: Cardinal sand AlliesImage: Cardinal sand AlliesImage: Cardinal sand Allies	Common Yellowthroat	Geothlypis trichas												
Yellow WarblerSetophaga petechiaImage: Constraint of the constraint	American Redstart	Setophaga ruticilla												
Palm WarblerSetophaga palmarumImage: Setophaga coronataImage: Set	Yellow Warbler	Setophaga petechia												
Yellow-rumped WarblerSetophaga coronataImage: Cardinalis and Allies)FamilyCardinalidae (Cardinals and Allies)Scarlet TanagerPiranga olivaceaImage: Cardinalis and Allies)Rose-breasted GrosbeakPheucticus ludovicianusImage: Cardinalis and Allies)	Palm Warbler	Setophaga palmarum												
FamilyCardinalidae (Cardinals and Allies)Scarlet TanagerPiranga olivaceaRose-breasted GrosbeakPheucticus ludovicianusNose-breasted GrosbeakPheucticus ludovicianus	Yellow-rumped Warbler	Setophaga coronata												
Scarlet TanagerPiranga olivaceaPiranga olivaceaImage: Description of the start	Family	Cardinalidae (Cardinals and Allies)												
Rose-breasted Grosbeak Pheucticus Iudovicianus	Scarlet Tanager	Piranga olivacea												
	Rose-breasted Grosbeak	Pheucticus Iudovicianus												

	Boca Chica Beach	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Blue Grosbeak	Passerina caerulea												
Indigo Bunting	Passerina cyanea												
Painted Bunting	Passerina ciris												
Dickcissel	Spiza americana												
	Total Species Observed	22	21	21	30	17	23	23	21	24	18	17	17

\* During the November 2022 Avian Monitoring Surveys, extreme weather and flooding resulted in the cancellation of most of the survey. The Boca Chica Beach Route was the only route surveyed during the 5th visit in November 2022 from Mile Marker 2.8 to 0.2.

### Table E-2. Avian Species List for the Boca Chica Flats Route

	Boca Chica Flats	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Order	Anseriformes												
Family	Anatidae (Ducks, Geese, and Waterfowl)												
Black-bellied Whistling-Duck	Dendrocygna autumnalis			x									
Snow Goose	Anser caerulescens												
Blue-winged Teal	Spatula discors								X	Х			
Northern Shoveler	Spatula clypeata								x				
American Wigeon	Mareca americana								x	Х			
Mottled Duck	Anas fulvigula						x	х			Х	X	
Northern Pintail	Anas acuta				x		x	х	x		Х		
Green-winged Teal	Anas crecca						X	х	x				
Redhead	Aythya americana						X	х	X				
Greater Scaup	Aythya marila						x	х					
Lesser Scaup	Aythya affinis						X	х	x				
Red-breasted Merganser	Mergus serrator						X	х		Х			
Order	Galliformes												
Family	Odontophoridae (New World Quail)												
Northern Bobwhite	Colinus virginianus									Х		Х	
Order	Podicipediformes												
Family	Podicipedidae (Grebes)												
Pied-billed Grebe	Podilymbus podiceps				X		X	х	x	Х			
Order	Columbiformes												
Family	Columbidae (Pigeons and Doves)												
Eurasian Collared-Dove	Streptopelia decaocto	Х	Х							Х	Х	Х	
Common Ground Dove	Columbina passerina												
White-tipped Dove	Leptotila verreauxi							х					
Mourning Dove	Zenaida macroura	Х	Х								Х	Х	Х
Order	Cuculiformes												
Family	Cuculidae (Cuckoos)												
Groove-billed Ani	Crotophaga sulcirostris												
Yellow-billed Cuckoo	Coccyzus americanus												
Order	Caprimulgiformes												
Family	Caprimulgidae (Nightjars and Allies)												
Lesser Nighthawk	Chordeiles acutipennis										Х		
Common Nighthawk	Chordeiles minor	Х											Х
Family	Trochilidae (Hummingbirds)												

	Boca Chica Flats	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23
Ruby-throated Hummingbird	Archilochus colubris	-		X						
Order	Gruiformes	1			<u> </u>				1	
Family	Rallidae (Rails, Gallinules, and Coots)									
Clapper Rail	Rallus crepitans	Х	Х	Х	Х		X			Х
American Coot	Fulica americana						X			
Family	Gruidae (Cranes)						•	•	•	
Sandhill Crane	Antigone canadensis									
Order	Charadriiformes									
Family	Recurvirostridae (Stilts and Avocets)									
Black-necked Stilt	Himantopus mexicanus	Х	Х	X						
American Avocet	Recurvirostra americana	х	Х	X						
Family	Haematopodidae (Oystercatchers)									
American Oystercatcher	Haematopus palliatus									
Family	Charadriidae (Plovers and Lapwings)									
Black-bellied Plover	Pluvialis squatarola		Х	X	X		X	x	x	Х
American Golden-Plover	Pluvialis dominica									
Killdeer	Charadrius vociferus							x	x	
Semipalmated Plover	Charadrius semipalmatus		Х	X	X		X	x	x	Х
Piping Plover	Charadrius melodus	Х	Х		X		X			
Wilson's Plover	Charadrius wilsonia	Х	Х							Х
Snowy Plover	Charadrius nivosus	Х	Х							
Family	Scolopacidae (Sandpipers and Allies)	-						•		
Upland Sandpiper	Bartramia longicauda									Х
Whimbrel	Numenius phaeopus									
Long-billed Curlew	Numenius americanus	Х	Х		X		x	x	Х	Х
Marbled Godwit	Limosa fedoa				X			x	Х	Х
Ruddy Turnstone	Arenaria interpres		Х	X	X			x	X	
Red Knot	Calidris canutus				Х					
Stilt Sandpiper	Calidris himantopus						X	x		Х
Sanderling	Calidris alba	Х	Х	X	X		X	x		Х
Dunlin	Calidris alpina				X		x	x	X	Х
Baird's Sandpiper	Calidris bairdii	Х								
Least Sandpiper	Calidris minutilla		Х	X			X	x		
White-rumped Sandpiper	Calidris fuscicollis									
Pectoral Sandpiper	Calidris melanotos									Х
Semipalmated Sandpiper	Calidris pusilla	Х	Х							
Western Sandpiper	Calidris mauri			X			X	x	X	Х
Short-billed Dowitcher	Limnodromus griseus				X			x	x	
Long-billed Dowitcher	Limnodromus scolopaceus						x	x	x	
Spotted Sandpiper	Actitis macularius									
Solitary Sandpiper	Tringa solitaria									
Lesser Yellowlegs	Tringa flavipes		Х	Х				X	X	Х
Willet	Tringa semipalmata	X	X	Х	Х		x	X	X	Х
Greater Yellowlegs	Tringa melanoleuca	X	X	X	Х		X	X	X	Х
Family	Laridae (Gulls, Terns, and Skimmers)			1						
Laughing Gull	Leucophaeus atricilla	Х	X	X	X		X	X	X	Х

Visit 10	Visit 11	Visit 12
April '23	May '23	June '23
X	Х	Х
X	Х	
Х		
Х		
Х	Х	Х
Х	Х	
Х		
Х	Х	Х
Х	Х	
X		
Х		
Х	Х	
Х	Х	
X		
	Х	
X		
X		
	Х	
X		
X	Х	Х
X	Х	
X	х	Х
1		

Common NameClassification/Scientific Name (Order/Family)July '22August '22September '22October '22November '22January '23February '23March '23April '23March '23 <t< th=""><th>June '23</th></t<>	June '23
Franklin's GullLeucophaeus pipixcanXXXMImage: Constraint of the second s	x
Ring-billed Gull       Larus delawarensis       X	x
Herring Gull     Larus argentatus     X     X	x
	X
Lesser Black-backed Guil Larus tuscus	X
Least Tern       Sternula antillarum       X       Image: Comparison of the state of the s	
Gull-billed Tern         Gelochelidon nilotica         X	
Caspian Tern         Hydroprogne caspia         X	Х
Black Tern     Chlidonias niger     X     X     X	
Common Tern Sterna hirundo X	
Forster's Tern       Sterna forsteri       X       X       X       X       X	
Royal Tern         Thalasseus maximus         X<	Х
Sandwich Tern     Thalasseus sandvicensis     X     X	Х
Black Skimmer     Rynchops niger     X     X	Х
Order Ciconiiformes	
Family     Ciconiidae (Storks)	
Wood Stork     Mycteria americana	
Order Suliformes	
Family     Fregatidae (Frigatebirds)	
Magnificent Frigatebird Fregata magnificens	
Family     Sulidae (Boobies and Gannets)	
Northern Gannet Morus bassanus	
Family Phalacrocoracidae (Cormorants and Shags)	
Double-crested Cormorant       Nannopterum auritus       X       X       X	
Neotropic Cormorant Nannopterum brasilianus X X X X X X X X X X X X	
Order Pelecaniformes	
Family     Pelecanidae (Pelicans)	
American White PelicanPelecanus erythrorhynchosXXXX	
Brown PelicanPelecanus occidentalisXXXXXXX	X
Family     Ardeidae (Herons, Egrets, and Bitterns)	
Least Bittern Ixobrychus exilis	X
Great Blue Heron Ardea herodias X X X X X X X X X X X X X X X X X X	X
Great EgretArdea albaXXXXXXX	X
Snowy EgretEgretta thulaXXXXXXX	X
Little Blue Heron Egretta caerulea X X X X X X A D	
Tricolored HeronEgretta tricolorXXXXXXXXX	X
Reddish EgretEgretta rufescensXXXXXXXXX	X
Cattle Egret Bubulcus ibis X	
Black-crowned Night-Heron Nycticorax nycticorax	X
Yellow-crowned Night-Heron Nyctanassa violacea X X	
Family     Threskiornithidae (Ibises and Spoonbills)	
White IbisEudocimus albusXXXXXXXX	X
Roseate SpoonbillPlatalea ajajaXXXXX	X
Order Cathartiformes	
Family     Cathartidae (New World Vultures)	
Black Vulture Coragyps atratus	<u> </u>
Turkey Vulture     Cathartes aura     X     X     X     X     X	

	Boca Chica Flats	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Order	Accipitriformes				•		•						
Family	Pandionidae (Osprey)												
Osprey	Pandion haliaetus	Х	Х	X	X			Х	Х	Х	Х		
Family	Accipitridae (Hawks, Eagles, and Kites)									•	•	•	•
Northern Harrier	Circus hudsonius				X		X	Х	Х	Х			
Sharp-shinned Hawk	Accipiter striatus												
Harris's Hawk	Parabuteo unicinctus							х			Х		
White-tailed Hawk	Geranoaetus albicaudatus			х	X		X				Х		Х
Red-tailed Hawk	Buteo jamaicensis												
Order	Strigiformes			•									
Family	Strigidae (Owls)												
Great Horned Owl	Bubo virginianus		Х										
Order	Coraciiformes												
Family	Alcedinidae (Kingfishers)												
Belted Kingfisher	Megaceryle alcyon			Х	X								
Order	Piciformes			•									
Family	Picidae (Woodpeckers)												
Golden-fronted Woodpecker	Melanerpes aurifrons												
Order	Falconiformes			•									
Family	Falconidae (Falcons and Caracaras)												
Crested Caracara	Caracara plancus				X		X	Х	X		Х	Х	Х
American Kestrel	Falco sparverius				X			х	Х				
Merlin	Falco columbarius				X		X				Х		
Aplomado Falcon	Falco femoralis												
Peregrine Falcon	Falco peregrinus				X								
Order	Passeriformes			•									
Family	Tyrannidae (Tyrant Flycatchers)												
Great Kiskadee	Pitangus sulphuratus							х					
Couch's Kingbird	Tyrannus couchii										Х		
Eastern Kingbird	Tyrannus tyrannus												
Scissor-tailed Flycatcher	Tyrannus forficatus										Х		
Eastern Wood-Pewee	Contopus virens											Х	
Yellow-bellied Flycatcher	Empidonax flaviventris												
Family	Vireonidae (Vireos, Shrike-Babblers, and Erpornis)												
White-eyed Vireo	Vireo griseus												
Warbling Vireo	Vireo gilvus												
Family	Laniidae (Shrikes)												
Loggerhead Shrike	Lanius Iudovicianus	Х		X				X	X				
Family	Corvidae (Crows, Jays, and Magpies)												
Chihuahuan Raven	Corvus cryptoleucus	Х								Х		Х	Х
Family	Alaudidae (Larks)												
Horned Lark	Eremophila alpestris	Х	Х				X	Х	Х		Х	Х	Х
Family	Hirundinidae (Swallows)												
Bank Swallow	Riparia riparia												
Tree Swallow	Tachycineta bicolor												
Northern Rough-winged Swallow	Stelgidopteryx serripennis						X						

	Boca Chica Flats	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23
Purple Martin	Progne subis									
Barn Swallow	Hirundo rustica	Х	Х	x						Х
Cliff Swallow	Petrochelidon pyrrhonota									
Cave Swallow	Petrochelidon fulva		Х							
Family	Bombycillidae (Waxwings)	-							•	
Cedar Waxwing	Bombycilla cedrorum									
Family	Troglodytidae (Wrens)	-								
Cactus Wren	Campylorhynchus brunneicapillus									
Bewick's Wren	Thryomanes bewickii								X	
House Wren	Troglodytes aedon						x	X	X	
Sedge Wren	Cistothorus stellaris						X	x		
Marsh Wren	Cistothorus palustris						X	x		
Family	Mimidae (Mockingbirds and Thrashers)									
Curve-billed Thrasher	Toxostoma curvirostre									
Northern Mockingbird	Mimus polyglottos								X	Х
Family	Sturnidae (Starlings)									
European Starling	Sturnus vulgaris									Х
Family	Motacillidae (Wagtails and Pipits)	-								
American Pipit	Anthus rubescens									
Family	Passerellidae (New World Sparrows)									
Botteri's Sparrow	Peucaea botterii									
Cassin's Sparrow	Peucaea cassinii									
Grasshopper Sparrow	Ammodramus savannarum									
Olive Sparrow	Arremonops rufivirgatus							x		
Lark Sparrow	Chondestes grammacus									
Chipping Sparrow	Spizella passerina									
Harris's Sparrow	Zonotrichia querula									
Seaside Sparrow	Ammospiza maritima									
Savannah Sparrow	Passerculus sandwichensis				x		X	x	X	Х
Lincoln's Sparrow	Melospiza lincolnii							x		
Swamp Sparrow	Melospiza georgiana						x	X		
Family	Icteriidae (Yellow-breasted Chat)									
Yellow-breasted Chat	Icteria virens									
Family	Icteridae (Troupials and Allies)									
Eastern Meadowlark	Sturnella magna		Х	x	x		x	x	X	Х
Western Meadowlark	Sturnella neglecta						x	x		
Orchard Oriole	Icterus spurius									
Hooded Oriole	Icterus cucullatus									
Baltimore Oriole	Icterus galbula									
Red-winged Blackbird	Agelaius phoeniceus	Х	Х	X	x		х	x	Х	Х
Bronzed Cowbird	Molothrus aeneus									
Brown-headed Cowbird	Molothrus ater		T							
Great-tailed Grackle	Quiscalus mexicanus	Х	Х	X	Х			Х	X	Х
Family	Parulidae (New World Warblers)	·							•	
Northern Waterthrush	Parkesia novevoracensis									
Tennessee Warbler	Leiothlypis peregrina									

Visit 10	Visit 11	Visit 12
April '23	May '23	June '23
-		
Х	Х	Х
•		
		Х
Х		
Х		
X	Х	Х
X		
X		
X		
X	Х	Х
X	Х	
X	Х	
X		

	Boca Chica Flats	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Orange-crowned Warbler	Leiothlypis celata							Х	X		Х		
Common Yellowthroat	Geothlypis trichas				x		x	x	x	Х	х		
American Redstart	Setophaga ruticilla												
Yellow Warbler	Setophaga petechia	Х	Х	X			X	x	X		Х	Х	Х
Palm Warbler	Setophaga palmarum												
Yellow-rumped Warbler	Setophaga coronata						X	Х	X	Х	Х		
Family	Cardinalidae (Cardinals and Allies)												
Scarlet Tanager	Piranga olivacea										Х		
Rose-breasted Grosbeak	Pheucticus Iudovicianus										Х		
Blue Grosbeak	Passerina caerulea										Х		
Indigo Bunting	Passerina cyanea										Х		
Painted Bunting	Passerina ciris												
Dickcissel	Spiza americana			X									
	Total Species Observed	40	43	42	47	N/A	55	64	53	50	67	40	31

\* During the November 2022 Avian Monitoring Surveys, extreme weather and flooding resulted in the cancellation of most of the survey. The Boca Chica Beach Route was the only route surveyed during the 5th visit in November 2022.

#### Table E-3. Avian Species List for the Las Palomas Route

	Las Palomas	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Order	Anseriformes			<u> </u>		<u>L</u>	<u>L</u>	<u> </u>			-		
Family	Anatidae (Ducks, Geese, and Waterfowl)												
Black-bellied Whistling-Duck	Dendrocygna autumnalis												
Snow Goose	Anser caerulescens							Х				1	
Blue-winged Teal	Spatula discors							х		Х			
Northern Shoveler	Spatula clypeata								х				
American Wigeon	Mareca americana							X		Х			
Mottled Duck	Anas fulvigula				х		Х		х				
Northern Pintail	Anas acuta						Х	Х	х	Х		1	
Green-winged Teal	Anas crecca								х				
Redhead	Aythya americana							х	х				
Greater Scaup	Aythya marila												
Lesser Scaup	Aythya affinis												
Red-breasted Merganser	Mergus serrator						Х	х	х	Х			
Order	Galliformes												
Family	Odontophoridae (New World Quail)												
Northern Bobwhite	Colinus virginianus	Х		Х				х			Х	Х	
Order	Podicipediformes		Х	X	Х		X	X	Х	Х	Х	Х	X
Family	Podicipedidae (Grebes)												
Pied-billed Grebe	Podilymbus podiceps												
Order	Columbiformes							Х					
Family	Columbidae (Pigeons and Doves)												
Eurasian Collared-Dove	Streptopelia decaocto												
Common Ground Dove	Columbina passerina		Х		Х			Х		Х		X	Х
White-tipped Dove	Leptotila verreauxi											X	

	Las Palomas	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Mourning Dove	Zenaida macroura												
Order	Cuculiformes	Х	Х	X								Х	Х
Family	Cuculidae (Cuckoos)												
Groove-billed Ani	Crotophaga sulcirostris												
Yellow-billed Cuckoo	Coccyzus americanus												
Order	Caprimulgiformes											Х	
Family	Caprimulgidae (Nightjars and Allies)												
Lesser Nighthawk	Chordeiles acutipennis												
Common Nighthawk	Chordeiles minor												
Family	Trochilidae (Hummingbirds)	Х	Х									Х	Х
Ruby-throated Hummingbird	Archilochus colubris												
Order	Gruiformes											Х	
Family	Rallidae (Rails, Gallinules, and Coots)												
Clapper Rail	Rallus crepitans												
American Coot	Fulica americana	Х	x	X	X						Х	Х	
Family	Gruidae (Cranes)							Х					
Sandhill Crane	Antigone canadensis												
Order	Charadriiformes						•	X					
Family	Recurvirostridae (Stilts and Avocets)												
Black-necked Stilt	Himantopus mexicanus												
American Avocet	Recurvirostra americana	Х	X	X	Х			X	X	Х	Х	Х	Х
Family	Haematopodidae (Oystercatchers)	Х		Х			Х	Х	Х	Х	Х	Х	
American Oystercatcher	Haematopus palliatus												
Family	Charadriidae (Plovers and Lapwings)	Х	•	•	Х		•	Х	Х	Х	Х	Х	
Black-bellied Plover	Pluvialis squatarola												
American Golden-Plover	Pluvialis dominica	Х	Х	Х	Х		X	х	X	Х	Х	Х	Х
Killdeer	Charadrius vociferus									Х			
Semipalmated Plover	Charadrius semipalmatus		Х		х		X	х		Х			
Piping Plover	Charadrius melodus	Х	Х	Х	Х		X	х	X	Х	Х	Х	Х
Wilson's Plover	Charadrius wilsonia	Х	Х	Х	Х		X	х	Х	Х	Х		
Snowy Plover	Charadrius nivosus	X	x	Х						Х	Х	Х	Х
Family	Scolopacidae (Sandpipers and Allies)	Х	x	Х	Х		Х	Х	Х	Х	Х	Х	Х
Upland Sandpiper	Bartramia longicauda												
Whimbrel	Numenius phaeopus		x							Х	Х		
Long-billed Curlew	Numenius americanus		X	х								Х	
Marbled Godwit	Limosa fedoa	Х	X	Х	Х		Х	X	X	Х	Х	Х	Х
Ruddy Turnstone	Arenaria interpres	Х	x	х	х		х	х	Х	Х	Х	Х	Х
Red Knot	Calidris canutus	Х	Х	Х	Х		X		X	Х	Х	Х	Х
Stilt Sandpiper	Calidris himantopus			X	X								
Sanderling	Calidris alba		Х	X				х	X	Х	Х	Х	
Dunlin	Calidris alpina	Х	Х	X	Х		x	Х	Х	Х	Х	Х	Х
Baird's Sandpiper	Calidris bairdii				X		x	Х	X	Х	X	Х	
Least Sandpiper	Calidris minutilla	Х	Х							Х		Х	
White-rumped Sandpiper	Calidris fuscicollis	Х	Х	x	X		x	Х	x	Х	Х	Х	
Pectoral Sandpiper	Calidris melanotos	Х									Х	Х	X
Semipalmated Sandpiper	Calidris pusilla									Х			

	Las Palomas	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Western Sandpiper	Calidris mauri	Х	Х	х	X						Х		
Short-billed Dowitcher	Limnodromus griseus	Х	Х	x	X		Х	X	X	Х	Х	Х	
Long-billed Dowitcher	Limnodromus scolopaceus	Х	Х	X	Х			х	Х		Х	Х	
Spotted Sandpiper	Actitis macularius	Х			Х			х	Х	Х	Х		
Solitary Sandpiper	Tringa solitaria	Х	Х	X			Х			Х		Х	
Lesser Yellowlegs	Tringa flavipes		Х										
Willet	Tringa semipalmata		Х	X	X		X	X	X	Х	Х	Х	
Greater Yellowlegs	Tringa melanoleuca	Х	Х	X	х		Х	X	х	Х	Х	Х	X
Family	Laridae (Gulls, Terns, and Skimmers)												
Laughing Gull	Leucophaeus atricilla	Х	Х	X	X		Х	X	X	Х	Х	Х	Х
Franklin's Gull	Leucophaeus pipixcan							x					
Ring-billed Gull	Larus delawarensis				X		Х	X	X	Х		Х	
Herring Gull	Larus argentatus				х		х	X	X				
Lesser Black-backed Gull	Larus fuscus						х	x					
Least Tern	Sternula antillarum	Х	Х	x						Х	Х	Х	Х
Gull-billed Tern	Gelochelidon nilotica	Х	Х	X	х		х	X	X	Х	Х	Х	Х
Caspian Tern	Hydroprogne caspia	Х	Х	x	X		Х	x	X	Х	Х	Х	X
Black Tern	Chlidonias niger	Х	Х	x							Х	Х	
Common Tern	Sterna hirundo		Х										
Forster's Tern	Sterna forsteri	Х	Х	x	x		х			х	х	х	x
Royal Tern	Thalasseus maximus	Х	Х	X	X								Х
Sandwich Tern	Thalasseus sandvicensis	Х	Х	X	X		Х		X	Х	Х	Х	Х
Black Skimmer	Rynchops niger	Х	Х	x	X		Х	x	X	Х	Х	Х	X
Order	Ciconiiformes	-											
Family	Ciconiidae (Storks)												
Wood Stork	Mycteria americana		Х	X									
Order	Suliformes												
Family	Fregatidae (Frigatebirds)												
Magnificent Frigatebird	Fregata magnificens												
Family	Sulidae (Boobies and Gannets)												
Northern Gannet	Morus bassanus												
Family	Phalacrocoracidae (Cormorants and Shags)												
Double-crested Cormorant	Nannopterum auritus				X			X	X	Х	Х	Х	
Neotropic Cormorant	Nannopterum brasilianus	Х	Х	х	X		х	x	x		Х	х	Х
Order	Pelecaniformes												
Family	Pelecanidae (Pelicans)												
American White Pelican	Pelecanus erythrorhynchos			х	x		х	x	x	Х			
Brown Pelican	Pelecanus occidentalis	Х	Х	х	X		Х	x	X	Х	Х	х	Х
Family	Ardeidae (Herons, Egrets, and Bitterns)												
Least Bittern	Ixobrychus exilis												
Great Blue Heron	Ardea herodias	Х	Х	X	X		X	Х	x	Х	Х	Х	X
Great Egret	Ardea alba	Х	Х	X	X		X	Х	x	Х	Х	Х	X
Snowy Egret	Egretta thula	X	X	x			x	Х	x	X	X	Х	X
Little Blue Heron	Egretta caerulea	X		X			X	X	X	X		X	
Tricolored Heron	Egretta tricolor	X	X	X	X		X	X	X	X	X	X	X
Reddish Egret	Egretta rufescens	Х	х	x	x		x	x	x	х	x	x	x

	Las Palomas	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23
Cattle Egret	Bubulcus ibis									
Black-crowned Night-Heron	Nycticorax nycticorax			х						
Yellow-crowned Night-Heron	Nyctanassa violacea	Х		х	х					
Family	Threskiornithidae (Ibises and Spoonbills)	•	•					•		
White Ibis	Eudocimus albus	X	Х	Х	х		Х	X	X	Х
Roseate Spoonbill	Platalea ajaja	Х	Х	Х	х		х	х	X	Х
Order	Cathartiformes	•			-			•		
Family	Cathartidae (New World Vultures)									
Black Vulture	Coragyps atratus		Х							
Turkey Vulture	Cathartes aura		Х	х	х				X	Х
Order	Accipitriformes				•		•			
Family	Pandionidae (Osprey)									
Osprey	Pandion haliaetus		Х	х	x		x	x		Х
Family	Accipitridae (Hawks, Eagles, and Kites)				•		•	•		
Northern Harrier	Circus hudsonius			X	X		X	X	X	Х
Sharp-shinned Hawk	Accipiter striatus				х					
Harris's Hawk	Parabuteo unicinctus									
White-tailed Hawk	Geranoaetus albicaudatus			X	X			X	X	Х
Red-tailed Hawk	Buteo jamaicensis									
Order	Strigiformes									
Family	Strigidae (Owls)									
Great Horned Owl	Bubo virginianus		Х						X	
Order	Coraciiformes									
Family	Alcedinidae (Kingfishers)									
Belted Kingfisher	Megaceryle alcyon				х					Х
Order	Piciformes									
Family	Picidae (Woodpeckers)									
Golden-fronted Woodpecker	Melanerpes aurifrons			x				x	x	
Order	Falconiformes									
Family	Falconidae (Falcons and Caracaras)									
Crested Caracara	Caracara plancus		Х	х			X	x	x	Х
American Kestrel	Falco sparverius							x		Х
Merlin	Falco columbarius				х		X			
Aplomado Falcon	Falco femoralis									
Peregrine Falcon	Falco peregrinus				х		x		x	Х
Order	Passeriformes									
Family	Tyrannidae (Tyrant Flycatchers)									
Great Kiskadee	Pitangus sulphuratus		Х							
Couch's Kingbird	Tyrannus couchii									
Eastern Kingbird	Tyrannus tyrannus									
Scissor-tailed Flycatcher	Tyrannus forficatus									Х
Eastern Wood-Pewee	Contopus virens									
Yellow-bellied Flycatcher	Empidonax flaviventris									
Family	Vireonidae (Vireos, Shrike-Babblers, and Erpornis)									
White-eyed Vireo	Vireo griseus							Х		
Warbling Vireo	Vireo gilvus									

Visit 10	Visit 11	Visit 12
April '23	May '23	June '23
Х		
		Х
Х		
Х		
Х		Х
Х		
1		
		Х
Х	Х	Х
1		
1		
X	Х	X
X		
	[	
	Х	
	X	
	Х	
	Х	

Common NameClassification/Scientific Name (Order/Family)July '2Augue '2Sequer'2November '2December '2Junuary '3February '3March '23Applr '23Mayre '3Mayre		Las Palomas	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
ImageLankidae (Sarvikes)Lankidae (Sarvikes) <th< th=""><th>Common Name</th><th>Classification/Scientific Name (Order/Family)</th><th>July '22</th><th>August '22</th><th>September '22</th><th>October '22</th><th>November '22</th><th>December '22</th><th>January '23</th><th>February '23</th><th>March '23</th><th>April '23</th><th>May '23</th><th>June '23</th></th<>	Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Longendes frameLongendes frameLongendes frameLongendes frameLongendes frameLongendesL	Family	Laniidae (Shrikes)	•	•		•	•	•	•	•	•			
FamilyCorviae cytypelwach(a) <td>Loggerhead Shrike</td> <td>Lanius Iudovicianus</td> <td></td> <td></td> <td>X</td> <td>x</td> <td></td> <td></td> <td>x</td> <td></td> <td>Х</td> <td></td> <td></td> <td></td>	Loggerhead Shrike	Lanius Iudovicianus			X	x			x		Х			
Chiluduan RayonCorvas cryptolocuusNN <t< td=""><td>Family</td><td>Corvidae (Crows, Jays, and Magpies)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Family	Corvidae (Crows, Jays, and Magpies)												
Family Homed larksAlaudiae (Larks)XX <td>Chihuahuan Raven</td> <td>Corvus cryptoleucus</td> <td></td> <td>Х</td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td>	Chihuahuan Raven	Corvus cryptoleucus		Х	Х						Х			
Horned LarkFree oppile algestrisXX	Family	Alaudidae (Larks)												
FamilyHirundinidae (Swallow)Bank SwallowRiparia ripariaIII	Horned Lark	Eremophila alpestris	х	Х	Х			Х	X	x	Х	Х	Х	Х
Bank Swallow       Reprint in park       Image: Swallow       Reprint in park       Image: Swallow       Reprint in park       Image: Swallow       Reprint in park       Reprin	Family	Hirundinidae (Swallows)												
Tree Swallow       Tachychneta blcohr       Image Swallow       Tachychneta blcohr       Image Swallow       Tachychneta blcohr       Image Swallow       State Stat	Bank Swallow	Riparia riparia									х	х	х	
Norther Rough-winged Swallow         Skeljekoptenyx serripennis         I	Tree Swallow	Tachycineta bicolor									Х			
Purple Martin         Progres subis         Image: Subi	Northern Rough-winged Swallow	Stelgidopteryx serripennis									х			
Barn SwallowHirundo rusicaXXX	Purple Martin	Progne subis												
Cliff Swallow         Petrochelidon pyrthonota         Image: Cliff Swallow         Image: Cliff Swallow <thi< td=""><td>Barn Swallow</td><td>Hirundo rustica</td><td>Х</td><td>Х</td><td>Х</td><td>x</td><td></td><td></td><td></td><td></td><td>Х</td><td>Х</td><td>Х</td><td>Х</td></thi<>	Barn Swallow	Hirundo rustica	Х	Х	Х	x					Х	Х	Х	Х
Cave Swallow       Petrochelidon fulva       N       <	Cliff Swallow	Petrochelidon pyrrhonota									Х			
Family         Bombycillade (Waxwings)           Cedar Waxwing         Bombycilla cedrorum         Image: Construct on the cedrorum of the cedroru	Cave Swallow	Petrochelidon fulva				x								
Cedar Waxwing         Bombycilla cedrorum         Image: Constraint of the second secon	Family	Bombycillidae (Waxwings)												
Family         Troglodytidae (Wrens)           Cactus Wren         Campylorhynchus brunneicapillus         Image: Campylor	Cedar Waxwing	Bombycilla cedrorum											х	
Cactus WrenCampylorhynchus brunneicapillusImage: Sturnus bewickiiXX <t< td=""><td>Family</td><td>Troglodytidae (Wrens)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Family	Troglodytidae (Wrens)												
Bewick's WrenThryomanes bewickiiXX	Cactus Wren	Campylorhynchus brunneicapillus							X					Х
House WrenTroglodytes aedonXXXXXXXXSedge WrenCistothorus stellarisIII<	Bewick's Wren	Thryomanes bewickii			Х	x			x	x	Х		X	
Sedge WrenCistothorus stellarisImage: Cistothorus palustrisImage: Cistothorus p	House Wren	Troglodytes aedon				x			x	х	х			
Marsh WrenCistothorus palustrisImidaeImidaeXImidaeImidaeFamilyMimidae (Mockingbirds and Thrashers)Curve-billed ThrasherToxostoma curvirostreImidaeImidaeImidaeXXXXXXXImidaeNorthern MockingbirdMimus polyglottosXXImidaeImidaeXImidaeImid	Sedge Wren	Cistothorus stellaris							X	х				
FamilyMimidae (Mockingbirds and Thrashers)Curve-billed ThrasherToxostoma curvirostreIIIXINorthern MockingbirdMimus polyglottosIXIIXXXXXIFamilySturnidae (Starlings)European StarlingSturnus vulgarisIXII </td <td>Marsh Wren</td> <td>Cistothorus palustris</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>x</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Marsh Wren	Cistothorus palustris							x					
Curve-billed ThrasherToxostoma curvirostreXXXXNorthern MockingbirdMinus polyglottosXXXXXXXFamilySturnidae (Starlings)European StarlingSturnus vulgarisAXXXXXXXFamilyMotacillidae (Wagtails and Pipits)American PipitAnthus rubescensIIIIIII	Family	Mimidae (Mockingbirds and Thrashers)												
Northern MockingbirdMinus polyglottosXXXXXXXFamilySturnidae (Starlings)European StarlingSturnus vulgarisIXII	Curve-billed Thrasher	Toxostoma curvirostre											Х	
Family       Sturnidae (Starlings)         European Starling       Sturnus vulgaris       X       Image: Starling in the starling	Northern Mockingbird	Mimus polyglottos			Х				X	x	Х	Х	X	
European StarlingSturnus vulgarisXIIIIFamilyMotacillidae (Wagtails and Pipits)American PipitAnthus rubescensIIIIIII	Family	Sturnidae (Starlings)			-	-			•	•				
Family     Motacillidae (Wagtails and Pipits)       American Pipit     Anthus rubescens	European Starling	Sturnus vulgaris				x								
American Pipit     Anthus rubescens	Family	Motacillidae (Wagtails and Pipits)												
	American Pipit	Anthus rubescens												
Family Passerellidae (New World Sparrows)	Family	Passerellidae (New World Sparrows)			-	-			•	•				
Botteri's Sparrow     Peucaea botterii	Botteri's Sparrow	Peucaea botterii			Х	x								
Cassin's Sparrow         Peucaea cassinii         X <t< td=""><td>Cassin's Sparrow</td><td>Peucaea cassinii</td><td>X</td><td></td><td></td><td></td><td></td><td></td><td>X</td><td>x</td><td>Х</td><td>Х</td><td>Х</td><td></td></t<>	Cassin's Sparrow	Peucaea cassinii	X						X	x	Х	Х	Х	
Grasshopper Sparrow Ammodramus savannarum X	Grasshopper Sparrow	Ammodramus savannarum									Х			
Olive Sparrow Arremonops rufivirgatus X	Olive Sparrow	Arremonops rufivirgatus											Х	
Lark Sparrow     Chondestes grammacus     X	Lark Sparrow	Chondestes grammacus				x								
Chipping Sparrow Spizella passerina	Chipping Sparrow	Spizella passerina												
Harris's Sparrow   Zonotrichia querula	Harris's Sparrow	Zonotrichia querula												
Seaside Sparrow Ammospiza maritima	Seaside Sparrow	Ammospiza maritima												
Savannah SparrowPasserculus sandwichensisXXXXX	Savannah Sparrow	Passerculus sandwichensis				x		X	x	x	Х	х		
Lincoln's Sparrow Melospiza lincolnii X X X	Lincoln's Sparrow	Melospiza lincolnii							X	x	Х			
Swamp Sparrow     Melospiza georgiana	Swamp Sparrow	Melospiza georgiana						Х						
Family Icteriidae (Yellow-breasted Chat)	Family	Icteriidae (Yellow-breasted Chat)												
Yellow-breasted Chat Icteria virens	Yellow-breasted Chat	Icteria virens												
Family Icteridae (Troupials and Allies)	Family	Icteridae (Troupials and Allies)			-									
Eastern Meadowlark         Sturnella magna         X         <	Eastern Meadowlark	Sturnella magna	Х	Х	X	X		Х	X	x	Х	Х	X	X
Western Meadowlark     Sturnella neglecta	Western Meadowlark	Sturnella neglecta							X					

	Las Palomas	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Orchard Oriole	Icterus spurius												
Hooded Oriole	Icterus cucullatus										Х	Х	
Baltimore Oriole	Icterus galbula												
Red-winged Blackbird	Agelaius phoeniceus		Х		Х			Х	X	Х	Х	Х	Х
Bronzed Cowbird	Molothrus aeneus											Х	
Brown-headed Cowbird	Molothrus ater		Х								Х		
Great-tailed Grackle	Quiscalus mexicanus	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х
Family	Parulidae (New World Warblers)												
Northern Waterthrush	Parkesia novevoracensis												
Tennessee Warbler	Leiothlypis peregrina												
Orange-crowned Warbler	Leiothlypis celata												
Common Yellowthroat	Geothlypis trichas				Х			Х					
American Redstart	Setophaga ruticilla												
Yellow Warbler	Setophaga petechia										Х	Х	
Palm Warbler	Setophaga palmarum												
Yellow-rumped Warbler	Setophaga coronata						х		X	Х			
Family	Cardinalidae (Cardinals and Allies)												
Scarlet Tanager	Piranga olivacea												
Rose-breasted Grosbeak	Pheucticus Iudovicianus												
Blue Grosbeak	Passerina caerulea										Х		
Indigo Bunting	Passerina cyanea												
Painted Bunting	Passerina ciris												
Dickcissel	Spiza americana		Х	X									Х
	Total Species Observed	50	62	64	65	N/A	51	74	64	78	63	70	42

\* During the November 2022 Avian Monitoring Surveys, extreme weather and flooding resulted in the cancellation of most of the survey. The Boca Chica Beach Route was the only route surveyed during the 5th visit in November 2022.

### Table E-4. Avian Species List for the South Bay Route

	South Bay	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Order	Anseriformes	-	-	-	-	-	-	-	-	-	-	-	
Family	Anatidae (Ducks, Geese, and Waterfowl)												
Black-bellied Whistling-Duck	Dendrocygna autumnalis												
Snow Goose	Anser caerulescens												
Blue-winged Teal	Spatula discors									Х	Х		
Northern Shoveler	Spatula clypeata										Х		
American Wigeon	Mareca americana						X						
Mottled Duck	Anas fulvigula												
Northern Pintail	Anas acuta						X	x	X		Х		
Green-winged Teal	Anas crecca			X									
Redhead	Aythya americana						X	x					
Greater Scaup	Aythya marila												
Lesser Scaup	Aythya affinis												
Red-breasted Merganser	Mergus serrator						X	x	x	Х			
Order	Galliformes												
Family	Odontophoridae (New World Quail)												

Common AnnameClassification/Scientific Anna (Grand Sampling)July 22Agapan (2)September 20December 20December 20September 20Septemb	Common Name         Northern Bobwhite         Order         Family         Pied-billed Grebe         Order         Family         Eurasian Collared-Dove         Common Ground Dove         White-tipped Dove         Mourning Dove	Classification/Scientific Name (Order/Family) Colinus virginianus Podicipediformes Podicipedidae (Grebes) Podilymbus podiceps Columbiformes Columbidae (Pigeons and Doves) Streptopelia decaocto Columbina passerina Leptotila verreauxi Zenaida macroura	July '22 X	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23 X	May '23 X	June '23	
Notes opportunceContropOption </td <td>Northern Bobwhite Order Family Pied-billed Grebe Order Family Eurasian Collared-Dove Common Ground Dove White-tipped Dove Mourning Dove</td> <td>Colinus virginianus         Podicipediformes         Podicipedidae (Grebes)         Podilymbus podiceps         Columbiformes         Columbidae (Pigeons and Doves)         Streptopelia decaocto         Columbina passerina         Leptotila verreauxi         Zenaida macroura</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td> <td>X</td> <td></td>	Northern Bobwhite Order Family Pied-billed Grebe Order Family Eurasian Collared-Dove Common Ground Dove White-tipped Dove Mourning Dove	Colinus virginianus         Podicipediformes         Podicipedidae (Grebes)         Podilymbus podiceps         Columbiformes         Columbidae (Pigeons and Doves)         Streptopelia decaocto         Columbina passerina         Leptotila verreauxi         Zenaida macroura										X	X		
<th colu<="" td=""><td>Order         Family         Pied-billed Grebe         Order         Eurasian Collared-Dove         Common Ground Dove         White-tipped Dove         Mourning Dove</td><td>PodicipediformesPodicipedidae (Grebes)Podilymbus podicepsColumbiformesColumbidae (Pigeons and Doves)Streptopelia decaoctoColumbina passerinaLeptotila verreauxiZenaida macroura</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td>Order         Family         Pied-billed Grebe         Order         Eurasian Collared-Dove         Common Ground Dove         White-tipped Dove         Mourning Dove</td> <td>PodicipediformesPodicipedidae (Grebes)Podilymbus podicepsColumbiformesColumbidae (Pigeons and Doves)Streptopelia decaoctoColumbina passerinaLeptotila verreauxiZenaida macroura</td> <td></td>	Order         Family         Pied-billed Grebe         Order         Eurasian Collared-Dove         Common Ground Dove         White-tipped Dove         Mourning Dove	PodicipediformesPodicipedidae (Grebes)Podilymbus podicepsColumbiformesColumbidae (Pigeons and Doves)Streptopelia decaoctoColumbina passerinaLeptotila verreauxiZenaida macroura												
Frank Poscilation 	Family         Pied-billed Grebe         Order         Family         Eurasian Collared-Dove         Common Ground Dove         White-tipped Dove         Mourning Dove	Podicipedidae (Grebes)         Podilymbus podiceps         Columbiformes         Columbidae (Pigeons and Doves)         Streptopelia decaocto         Columbina passerina         Leptotila verreauxi         Zenaida macroura													
Piebel definitionPiebel definitionP	Pied-billed Grebe         Order         Family         Eurasian Collared-Dove         Common Ground Dove         White-tipped Dove         Mourning Dove	Podilymbus podiceps         Columbiformes         Columbidae (Pigeons and Doves)         Streptopelia decaocto         Columbina passerina         Leptotila verreauxi         Zenaida macroura													
Corrang Ground DoceCarrade nacoonaCar </td <td>Order Family Eurasian Collared-Dove Common Ground Dove White-tipped Dove Mourning Dove</td> <td>ColumbiformesColumbidae (Pigeons and Doves)Streptopelia decaoctoColumbina passerinaLeptotila verreauxiZenaida macroura</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Order Family Eurasian Collared-Dove Common Ground Dove White-tipped Dove Mourning Dove	ColumbiformesColumbidae (Pigeons and Doves)Streptopelia decaoctoColumbina passerinaLeptotila verreauxiZenaida macroura							х						
FamilyOlumbles enclosesOlumble and base differenceSecond and base difference<	Family         Eurasian Collared-Dove         Common Ground Dove         White-tipped Dove         Mourning Dove	Columbidae (Pigeons and Doves) Streptopelia decaocto Columbina passerina Leptotila verreauxi Zenaida macroura													
Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image 	Eurasian Collared-Dove Common Ground Dove White-tipped Dove Mourning Dove	Streptopelia decaocto Columbina passerina Leptotila verreauxi Zenaida macroura													
Common Ground DoveColumbia yasseringImageI	Common Ground Dove White-tipped Dove Mourning Dove	Columbina passerina Leptotila verreauxi Zenaida macroura													
While-logonic logonicLapadia macroanicII </td <td>White-tipped Dove Mourning Dove</td> <td>Leptotila verreauxi Zenaida macroura</td> <td></td>	White-tipped Dove Mourning Dove	Leptotila verreauxi Zenaida macroura													
Mean OrderQualidan ConcipanceXXXNIIIIIIIIGrode Galdade GuadoatiCalcidade GuadoatiIII </td <td>Mourning Dove</td> <td>Zenaida macroura</td> <td></td>	Mourning Dove	Zenaida macroura													
Groove-billed AniChroophags subinstrisINNN<			Х	x											
Family Ground-Billed Gueboos)Cauchage audioarials Ground-Billed Gueboo Ground-Billed Gueboo Cocograle aminifanta Controlation and Caucha Cocograle aminifanta Controlation and Caucha Controlation and Caucha 	Order	Cuculiformes													
Crocoplied AniCracipage aukinastisImage aukinastisIma	Family	Cuculidae (Cuckoos)													
Yellow-billed CuckoaCoaprimulgiformsGreferCaprimulgide (Nightjar and Alles)Lesser NighthawkChordelies aculgennisIIXIIIICormon NighthawkChordelies aculgennisXXIIIIIICormon NighthawkChordelies aculgennisXXIIIIIICormon NighthawkChordelies aculgennisXXIIIIIICormon NighthawkChordelies aculgennisXXII	Groove-billed Ani	Crotophaga sulcirostris			х										
Order         Caprimulgidae (Nighigra and Alles)           Lasser Nighhawk         Chordelles acuigennis         I         X         X         I	Yellow-billed Cuckoo	Coccyzus americanus													
Image: Panily Coprindigibal (Mightips and Allies)         Chordelies acuitipannis         N	Order	Caprimulgiformes													
Lesser Nightawk         Chardelies acuigenis         Image: Chardelies aninor         X <t< td=""><td>Family</td><td>Caprimulgidae (Nightjars and Allies)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Family	Caprimulgidae (Nightjars and Allies)													
Common Nighthawk         Chordelies minor         X         X         X         I <thi< th=""> <th< td=""><td>Lesser Nighthawk</td><td>Chordeiles acutipennis</td><td></td><td></td><td>X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></thi<>	Lesser Nighthawk	Chordeiles acutipennis			X										
Family         Trochildae (Hummingbirds)         Trochildae (Hummingbirds)         Incomingenees           Ruby-throated Hummingbird         Archilochus colubris         I	Common Nighthawk	Chordeiles minor	Х	X								Х	X		
Ruby-throated HummingbirdArchilochus colubrisIII<	Family	Trochilidae (Hummingbirds)													
OrderGruliormesFamilyRalius capitansXXX <td< td=""><td>Ruby-throated Hummingbird</td><td>Archilochus colubris</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Ruby-throated Hummingbird	Archilochus colubris													
FamilyRallidae (Rails, Gallinules, and Coots)Claper RailRallus crepitansXX </td <td>Order</td> <td>Gruiformes</td> <td></td>	Order	Gruiformes													
Clapper RailRallus crepitansXXX <td>Family</td> <td>Rallidae (Rails, Gallinules, and Coots)</td> <td></td>	Family	Rallidae (Rails, Gallinules, and Coots)													
American QootFulica americanaIII </td <td>Clapper Rail</td> <td>Rallus crepitans</td> <td>Х</td> <td>Х</td> <td>x</td> <td>x</td> <td></td> <td></td> <td>Х</td> <td></td> <td>Х</td> <td>Х</td> <td>х</td> <td></td>	Clapper Rail	Rallus crepitans	Х	Х	x	x			Х		Х	Х	х		
FamilyGruidae (Cranes)Sandhill CraneAntigone canadensisIII	American Coot	Fulica americana													
Sandhill Crane         Antigone canadensis         Image: constraint of the second constrating consecond constraint of the second constrationt of the secon	Family	Gruidae (Cranes)													
OrderCharadriiformesFamilyRecurvirostridae (Stilts and Avocets)Black-necked StiltHimantopus mexicanusXXXXXXII<	Sandhill Crane	Antigone canadensis													
FamilyRecurvinostridae (Stilts and Avocets)Black-necked StiltHimantopus mexicanusXXX <td>Order</td> <td>Charadriiformes</td> <td></td>	Order	Charadriiformes													
Black-necked StiltHimantopus mexicanusXXXXXNAmerican AvocetRecurvirostra americanaIII <td< td=""><td>Family</td><td>Recurvirostridae (Stilts and Avocets)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Family	Recurvirostridae (Stilts and Avocets)													
American AvocetRecurvirostra americanaImage: Constration of the constratio	Black-necked Stilt	Himantopus mexicanus	Х	X	X										
FamilyHaematopodidae (Oystercatchers)American OystercatcherHaematopus palliatusIII	American Avocet	Recurvirostra americana						X							
American OystercatcherHaematopus palliatusImage: Charadrius palliatu	Family	Haematopodidae (Oystercatchers)				•									
FamilyCharadriidae (Plovers and Lapwings)Black-bellied PloverPluvialis squatarolaXXX <td>American Oystercatcher</td> <td>Haematopus palliatus</td> <td></td>	American Oystercatcher	Haematopus palliatus													
Black-bellied PloverPluvialis squatarolaXX<	Family	Charadriidae (Plovers and Lapwings)													
American Golden-PloverPluvialis dominicaImage: Charadrius dominicaImage: Chara	Black-bellied Plover	Pluvialis squatarola	Х	X	Х	X		X	Х	Х	Х	X	X		
KilldeerCharadrius vociferusXXXXXXXSemipalmated PloverCharadrius semipalmatusXXXXXXXXX	American Golden-Plover	Pluvialis dominica													
Semipalmated PloverCharadrius semipalmatusXXXXXX	Killdeer	Charadrius vociferus			Х			х		Х					
	Semipalmated Plover	Charadrius semipalmatus			x	x		х	Х		Х	Х	х		
Piping Plover       Charadrius melodus       X       X       X       X       X       X	Piping Plover	Charadrius melodus	Х		X	X		Х			Х	Х			
Wilson's Plover       Charadrius wilsonia       X       X       X       X       X       X       X       X       X       X       X	Wilson's Plover	Charadrius wilsonia	Х	Х							Х	Х	Х	Х	
Snowy Plover     Charadrius nivosus     X     X     X	Snowy Plover	Charadrius nivosus	х								Х		х		
Family Scolopacidae (Sandpipers and Allies)	Family	Scolopacidae (Sandpipers and Allies)													
Upland Sandpiper Bartramia longicauda X	Upland Sandpiper	Bartramia longicauda									Х				
Whimbrel     Numenius phaeopus	Whimbrel	Numenius phaeopus													
Long-billed Curlew         Numerius americanus         X	Long-billed Curlew	Numenius americanus	Х	Х	X	Х		X	Х	x	Х		Х	X	
Nethol On tail	Marbled Godwit	Limosa fedoa			X										
Marbied Godwit Limosa redoa	Ruddy Turnstone	Arenaria interpres			x	x		x	Х	Х	Х	х	Х		

	South Bay	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Red Knot	Calidris canutus										Х		
Stilt Sandpiper	Calidris himantopus							x	X				
Sanderling	Calidris alba	Х	Х	X	Х					Х	Х		
Dunlin	Calidris alpina	Х			х		x	х	X	Х	Х	Х	
Baird's Sandpiper	Calidris bairdii		Х									Х	
Least Sandpiper	Calidris minutilla		Х	X	х				X	Х	Х		
White-rumped Sandpiper	Calidris fuscicollis											Х	
Pectoral Sandpiper	Calidris melanotos			X						Х	Х		
Semipalmated Sandpiper	Calidris pusilla		Х	X								Х	
Western Sandpiper	Calidris mauri	Х		X	X		x	X		Х			
Short-billed Dowitcher	Limnodromus griseus							x	X	Х		Х	
Long-billed Dowitcher	Limnodromus scolopaceus				х					Х			
Spotted Sandpiper	Actitis macularius		Х							Х	X	Х	
Solitary Sandpiper	Tringa solitaria												
Lesser Yellowlegs	Tringa flavipes							X	X	Х	X		
Willet	Tringa semipalmata	Х	Х	X	X		X	X	Х	Х	X	Х	Х
Greater Yellowlegs	Tringa melanoleuca	Х	Х	X	x		x	x	X	Х	X		
Family	Laridae (Gulls, Terns, and Skimmers)												
Laughing Gull	Leucophaeus atricilla	Х	Х	X	х		x	х	X	Х	Х	Х	X
Franklin's Gull	Leucophaeus pipixcan												
Ring-billed Gull	Larus delawarensis				х		x	X	X	Х			
Herring Gull	Larus argentatus			X	X		x	X					
Lesser Black-backed Gull	Larus fuscus												
Least Tern	Sternula antillarum	Х	Х								Х	Х	X
Gull-billed Tern	Gelochelidon nilotica		Х	X			x	x	X	х			
Caspian Tern	Hydroprogne caspia			X	х		x	х	X	Х	Х		Х
Black Tern	Chlidonias niger	Х	Х	X								Х	
Common Tern	Sterna hirundo												
Forster's Tern	Sterna forsteri			X	х			х	X			Х	
Royal Tern	Thalasseus maximus	Х	Х	X	Х		X		X	Х	Х	Х	
Sandwich Tern	Thalasseus sandvicensis			X									
Black Skimmer	Rynchops niger	Х		X									Х
Order	Ciconiiformes												
Family	Ciconiidae (Storks)												
Wood Stork	Mycteria americana												
Order	Suliformes												
Family	Fregatidae (Frigatebirds)												
Magnificent Frigatebird	Fregata magnificens												
Family	Sulidae (Boobies and Gannets)												
Northern Gannet	Morus bassanus												
Family	Phalacrocoracidae (Cormorants and Shags)												
Double-crested Cormorant	Nannopterum auritus							X	X				
Neotropic Cormorant	Nannopterum brasilianus			X				Х	x				
Order	Pelecaniformes												
Family	Pelecanidae (Pelicans)												
American White Pelican	Pelecanus erythrorhynchos						X		X				

One methan of loading and		South Bay	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
ImageNote accessionNote of the sectorNote of the sector <td>Common Name</td> <td>Classification/Scientific Name (Order/Family)</td> <td>July '22</td> <td>August '22</td> <td>September '22</td> <td>October '22</td> <td>November '22</td> <td>December '22</td> <td>January '23</td> <td>February '23</td> <td>March '23</td> <td>April '23</td> <td>May '23</td> <td>June '23</td>	Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
FrankAnisistemNotation	Brown Pelican	Pelecanus occidentalis	Х	Х	X	X		Х	X	X	Х	Х	Х	
IAAB ResultModely and shortIAINNIAINNNIAINNN </td <td>Family</td> <td>Ardeidae (Herons, Egrets, and Bitterns)</td> <td></td>	Family	Ardeidae (Herons, Egrets, and Bitterns)												
Credit SpartArial stateXXX <t< td=""><td>Least Bittern</td><td>Ixobrychus exilis</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Х</td><td></td><td></td></t<>	Least Bittern	Ixobrychus exilis										Х		
GenergymAnder aboveNN<	Great Blue Heron	Ardea herodias	Х	Х	X	X		X	X	X	Х	Х	Х	
Snore fieldGeneting huloNNN<	Great Egret	Ardea alba	Х	Х	x	X		х	X		Х	Х		Х
IntensioneMath <td>Snowy Egret</td> <td>Egretta thula</td> <td>Х</td> <td>Х</td> <td>X</td> <td></td> <td></td> <td>Х</td> <td></td> <td>X</td> <td>Х</td> <td></td> <td></td> <td>Х</td>	Snowy Egret	Egretta thula	Х	Х	X			Х		X	Х			Х
Tedesherm Redsher Redsherm Redsherm Redsherm Redsherm Redsherm Redsherm Redsherm Redsherm RedshermSymbol Red Redsherm RedshermSymbol Red Redsherm Redsher	Little Blue Heron	Egretta caerulea	Х	Х	X	X		Х	X	X	Х			
Reide GyneiGynei AutoscomKKK	Tricolored Heron	Egretta tricolor	Х	Х	x	X		x	x	X	Х	Х	Х	Х
Carle SpintBohucus denBohucus denImage: Bohu Barresse schemeImage: Bohu Barresse sche	Reddish Egret	Egretta rufescens	Х	Х	х	X		х	x	X	Х	Х	Х	Х
Base conder Myelenam <td>Cattle Egret</td> <td>Bubulcus ibis</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td>	Cattle Egret	Bubulcus ibis										Х		
Vertower of the strain of t	Black-crowned Night-Heron	Nycticorax nycticorax												
Family International Contront Network of the stand and and and and and and and and and	Yellow-crowned Night-Heron	Nyctanassa violacea			X									
Number Number Readers Spannel ConstantionNo <t< td=""><td>Family</td><td>Threskiornithidae (Ibises and Spoonbills)</td><td></td><td></td><td>·</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Family	Threskiornithidae (Ibises and Spoonbills)			·			-						
Rease space1Provide of an organization of an	White Ibis	Eudocimus albus	Х	Х	X			X	X	X				
Ordentational (Marchan Califormian Ca	Roseate Spoonbill	Platalea ajaja			X	X			x	X				Х
FanityCathardisean <t< td=""><td>Order</td><td>Cathartiformes</td><td>-</td><td></td><td>·</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Order	Cathartiformes	-		·			-						
Bind VulturiaCongansaturia and and and and and and and and and an	Family	Cathartidae (New World Vultures)												
Turkey OutloneCarlonizes and CocipitalizationalConstrained Constrai	Black Vulture	Coragyps atratus												
OrderAccipitricanaAccipitricanaNN	Turkey Vulture	Cathartes aura						X	X	X		Х		
Pandion (balacity of participal (bala	Order	Accipitriformes	-		·			-						
Pandion haliaeusPandion haliaeusVXXX <th< td=""><td>Family</td><td>Pandionidae (Osprey)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Family	Pandionidae (Osprey)												
PanilyAccipital (Hawks, Eagles, and Kites)Northern HarrierCircus hudsoniusIXXX	Osprey	Pandion haliaetus	Х	Х	X	X		Х	x	X	Х	Х	Х	
Normen Harrier         Circus Audisonuis         Circus Audisonuis         X        X         X         X </td <td>Family</td> <td>Accipitridae (Hawks, Eagles, and Kites)</td> <td></td>	Family	Accipitridae (Hawks, Eagles, and Kites)												
Sharp-shined Hawk       Accipiter striatus       I <thi< th="">       I       <thi< th=""></thi<></thi<>	Northern Harrier	Circus hudsonius			X	X		X	X	X	Х	Х		
Hariss Hawk     Parbuleo unicincuis     X     X     X     I     I     I     I     I     I       White-failed Hawk     Geranoadus albicaudaus     I     I     X     I     I     I     IX       White-failed Hawk     Geranoadus albicaudaus     I     IX     IX     IX     IX     IX     IX       Red-failed Hawk     Geranoadus albicaudaus     IX     IX     IX     IX     IX     IX       Red-failed Hawk     Geranoadus albicaudaus     IX     IX     IX     IX     IX     IX       Red-failed Hawk     Geranoadus albicaudaus     IX     IX     IX     IX     IX     IX       Grad Hords     Strigtones     IX     IX     IX     IX     IX     IX     IX       Grad Hords     Bulo vignianus     IX     IX     IX     IX     IX     IX     IX       Grad Hords     Alcoinidae (Kingfishers)     IX     IX     IX     IX     IX     IX     IX       Grader     Piciformes     IX     IX     IX     IX     IX     IX     IX       Grider     Falcoinformes     IX     IX     IX     IX     IX     IX     IX       Grader     Falo	Sharp-shinned Hawk	Accipiter striatus												
Mite-tailed Hawk       Geranoaetus albicaudatus       Image: Solution of the	Harris's Hawk	Parabuteo unicinctus	Х		х									
Red-tailed Hawk       Buteo jamaicensis       X       Image: Constraint of the second secon	White-tailed Hawk	Geranoaetus albicaudatus				X						Х	Х	
Order       Strigitanes         Family       Strigita (Owis)         Great Homed Owl       Bubo virginanus	Red-tailed Hawk	Buteo jamaicensis			x									
Family       Strigidae (Owls)         Great Homed Owl       Bubo virginianus       Image: Consciplinature       Image: Consciplin	Order	Strigiformes	•	•								•		
Great Homed Owl       Bubo virginianus       Image: Consectiformes         Order       Coraciiformes         Family       Alcedinidae (Kingfishers)         Belted Kingfisher       Megacenyle alcyon       X       X       X       X       X       Image: Consectiformes         Belted Kingfisher       Megacenyle alcyon       X       X       X       X       X       Image: Consectiformes         Family       Picidae (Woodpeckers)       Melanerpes aurifrons       Image: Consectiformes       Image: Consecti	Family	Strigidae (Owls)												
Order       Coraciiformes         Family       Alcedinidae (Kingfishers)         Belted Kingfisher       Megaceryle alcyon       N       X	Great Horned Owl	Bubo virginianus												
Family       Alcedinidae (Kingfishers)         Belted Kingfisher       Megaceryle alcyon       N       X       <	Order	Coraciiformes		•	• •				•			•		
Belted KinglisherMegacenyle akyonXX <th< td=""><td>Family</td><td>Alcedinidae (Kingfishers)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Family	Alcedinidae (Kingfishers)												
OrderPiciformesFamilyPicidae (Woodpeckers)Golden-fronted WoodpeckerMelanerpes aurifronsImage: Solar Sola	Belted Kingfisher	Megaceryle alcyon				X		Х				Х		
FamilyPicidae (Woodpeckers)Golden-fronted WoodpeckerMelanerpes aurifronsIIIIIIIOrderFalconiformesFamilyFalconidae (Falcons and Caracaras)Crested CaracaraCaracara plancusXXXXXIIAmerican KestrelFalco sparveriusIXIIIIIIMerlinFalco columbariusIXII </td <td>Order</td> <td>Piciformes</td> <td></td> <td>•</td> <td>• •</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Order	Piciformes		•	• •				•					
Golden-fronted WoodpeckerMelanerpes aurifronsImage: constraint of the second sec	Family	Picidae (Woodpeckers)												
OrderFalconiformesFamilyFalconidae (Falcons and Caracaras)Crested CaracaraCaracara plancusXXX <t< td=""><td>Golden-fronted Woodpecker</td><td>Melanerpes aurifrons</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Golden-fronted Woodpecker	Melanerpes aurifrons												
FamilyFalconidae (Falcons and Caracaras)Crested CaracaraCaracara plancusXXXXXXXAmerican KestrelFalco sparveriusCXX <td>Order</td> <td>Falconiformes</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>	Order	Falconiformes	•	•								•		
Crested Caracara plancusXXXXXAmerican KestrelFalco sparveriusIII <t< td=""><td>Family</td><td>Falconidae (Falcons and Caracaras)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Family	Falconidae (Falcons and Caracaras)												
American KestrelFalco sparveriusImage: constraint of the sparveriusXImage: constraint of the sparverius<	Crested Caracara	Caracara plancus				X		Х		X	Х	Х		
MerlinFalco columbariusXXXXIIAplomado FalcoFalco femoralisXIXIXIIPeregrine FalconFalco peregrinusIIXIIIIIOrderPasseriformesIIIIIIIIIIFamilyTyrannidae (Tyrant Flycatchers)IIIIIIII	American Kestrel	Falco sparverius				X								
Aplomado Falcon       Falco femoralis       Image: Constraint of the state of the stat	Merlin	Falco columbarius				X				x				<u> </u>
Peregrine Falcon     Falco peregrinus     X     Image: Constraint of the second seco	Aplomado Falcon	Falco femoralis										Х		
Order     Passeriformes       Family     Tyrannidae (Tyrant Flycatchers)	Peregrine Falcon	Falco peregrinus				X								
Family Tyrannidae (Tyrant Flycatchers)	Order	Passeriformes									·		·	
	Family	Tyrannidae (Tyrant Flycatchers)												

	South Bay	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Great Kiskadee	Pitangus sulphuratus												
Couch's Kingbird	Tyrannus couchii												
Eastern Kingbird	Tyrannus tyrannus										Х		
Scissor-tailed Flycatcher	Tyrannus forficatus									Х			
Eastern Wood-Pewee	Contopus virens											Х	
Yellow-bellied Flycatcher	Empidonax flaviventris												
Family	Vireonidae (Vireos, Shrike-Babblers, and Erpornis)												
White-eyed Vireo	Vireo griseus												
Warbling Vireo	Vireo gilvus										Х		
Family	Laniidae (Shrikes)												
Loggerhead Shrike	Lanius Iudovicianus			х									
Family	Corvidae (Crows, Jays, and Magpies)	•		•	•		•	•	•	•		•	•
Chihuahuan Raven	Corvus cryptoleucus												
Family	Alaudidae (Larks)	•			•			•		•	•	•	•
Horned Lark	Eremophila alpestris	X							X	Х		X	
Family	Hirundinidae (Swallows)			•			•		•				
Bank Swallow	Riparia riparia											Х	
Tree Swallow	Tachycineta bicolor									Х			
Northern Rough-winged Swallow	Stelgidopteryx serripennis									Х			
Purple Martin	Progne subis										Х	Х	
Barn Swallow	Hirundo rustica	Х	x	х						Х	Х	Х	
Cliff Swallow	Petrochelidon pyrrhonota			х									
Cave Swallow	Petrochelidon fulva		x										
Family	Bombycillidae (Waxwings)	1		I							1	1	1
Cedar Waxwing	Bombycilla cedrorum												
Family	Troglodytidae (Wrens)	1		I			L				1	1	1
Cactus Wren	Campylorhynchus brunneicapillus												
Bewick's Wren	Thryomanes bewickii												
House Wren	Troglodytes aedon												
Sedge Wren	Cistothorus stellaris				x					Х			
Marsh Wren	Cistothorus palustris						x			Х	Х		
Family	Mimidae (Mockingbirds and Thrashers)		•	•			•	•	•				
Curve-billed Thrasher	Toxostoma curvirostre												
Northern Mockingbird	Mimus polyglottos			х									
Family	Sturnidae (Starlings)		•	•			•	•	•				
European Starling	Sturnus vulgaris												
Family	Motacillidae (Wagtails and Pipits)	•		I			L		•		1	1	1
American Pipit	Anthus rubescens												
Family	Passerellidae (New World Sparrows)	1		I							1	1	1
Botteri's Sparrow	Peucaea botterii												
Cassin's Sparrow	Peucaea cassinii												
Grasshopper Sparrow	Ammodramus savannarum									Х			
Olive Sparrow	Arremonops rufivirgatus												
Lark Sparrow	Chondestes grammacus												
Chipping Sparrow	Spizella passerina												
Harris's Sparrow	Zonotrichia querula												

	South Bay	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5*	Visit 6	Visit 7	Visit 8	Visit 9	Visit 10	Visit 11	Visit 12
Common Name	Classification/Scientific Name (Order/Family)	July '22	August '22	September '22	October '22	November '22	December '22	January '23	February '23	March '23	April '23	May '23	June '23
Seaside Sparrow	Ammospiza maritima									Х	Х	Х	
Savannah Sparrow	Passerculus sandwichensis				x		X	х	х	Х	Х		
Lincoln's Sparrow	Melospiza lincolnii						X	х					
Swamp Sparrow	Melospiza georgiana												
Family	Icteriidae (Yellow-breasted Chat)												
Yellow-breasted Chat	Icteria virens												
Family	Icteridae (Troupials and Allies)												
Eastern Meadowlark	Sturnella magna	Х	x	Х	X		X	x	x	х	Х	Х	
Western Meadowlark	Sturnella neglecta												
Orchard Oriole	Icterus spurius										Х		
Hooded Oriole	Icterus cucullatus												
Baltimore Oriole	Icterus galbula										Х		
Red-winged Blackbird	Agelaius phoeniceus	Х	x					x	x	х	Х	Х	x
Bronzed Cowbird	Molothrus aeneus			Х								Х	
Brown-headed Cowbird	Molothrus ater											Х	
Great-tailed Grackle	Quiscalus mexicanus	Х		Х	X		X	Х	Х	Х	Х	Х	
Family	Parulidae (New World Warblers)												
Northern Waterthrush	Parkesia novevoracensis			Х								Х	
Tennessee Warbler	Leiothlypis peregrina										Х		
Orange-crowned Warbler	Leiothlypis celata									Х			
Common Yellowthroat	Geothlypis trichas						Х	Х	Х				
American Redstart	Setophaga ruticilla				Х								
Yellow Warbler	Setophaga petechia		Х	Х	х					Х	Х	Х	
Palm Warbler	Setophaga palmarum									Х	Х		
Yellow-rumped Warbler	Setophaga coronata						Х	Х	Х	Х			
Family	Cardinalidae (Cardinals and Allies)												
Scarlet Tanager	Piranga olivacea												
Rose-breasted Grosbeak	Pheucticus Iudovicianus												
Blue Grosbeak	Passerina caerulea												
Indigo Bunting	Passerina cyanea										Х		
Painted Bunting	Passerina ciris											X	
Dickcissel	Spiza americana			X							Х		
	Total Species Observed	35	33	53	40	N/A	42	42	42	54	55	41	13

\* During the November 2022 Avian Monitoring Surveys, extreme weather and flooding resulted in the cancellation of most of the survey. The Boca Chica Beach Route was the only route surveyed during the 5th visit in November 2022.

## APPENDIX D

## Construction-Phase Vegetation Monitoring Survey

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Commercial Launch Site Construction-Phase Vegetation Monitoring Survey

Prepared for:

Space Exploration Technologies (SpaceX)

Prepared by:

David W. Hicks, Ph.D. and Christopher A. Gabler, Ph.D.

University of Texas Rio Grande Valley

Brownsville, Texas

#### June 2023

(2021 – 2022 reporting cycle)

#### 1. Intensive vegetation monitoring (adjacent to vertical launch area at Boca Chica, TX):

Christopher A. Gabler, Ph.D.; Jerald Garrett; Alexi Lee; and Andrea Chavez

#### **Description of Sampling Activities**

In October 2022, University of Texas Rio Grande Valley researchers (PI Gabler, one M.S. students: Garrett, and two undergraduate students: Chavez and Lee) visited and surveyed vegetation plots previously established across a sampling grid within (a) the 8.66 acres of piping plover habitat that was originally anticipated to be impacted by water vapor ground clouds (**Figure 1.1**, orange circle), and (b) an additional 23.51 acres that may be subject to additional changes, but for which the USFWS had not issued take at the start of this monitoring effort (**Figure 1.1**, yellow circle). The original grid created by former PI Heather Alexander consisted of 107 points, each separated by 100 ft, plus 6 vegetation creep plots (113 plots total in 2015). Sampling areas encompassed low-lying, unvegetated mudflats, a transition zone comprised of halophytic vegetation, and short hind dunes (**Figure 1.2**). We established 6 additional study plots in 2016 and 2 more plots in 2022 to supplement the original grid where we felt there were gaps in coverage. In 2022, we surveyed a total of 121 intensive vegetation plots.

As discussed in prior reports, former PI Alexander marked each sampling point (except those on barren mudflats) with a steel pin flag and acquired horizontal coordinates (latitude and longitude) for each point via handheld GPS. The pin flags degraded quickly and their remains were not discoverable by PI Gabler and his team in 2016, so we placed new markers in 2016 using ca. 60 cm long PVC pipes buried 30 cm deep at sampling points as close as possible to the original points. Importantly, the placement of these new markers was guided solely by a handheld GPS unit with a real-time horizontal accuracy of 1-4 meters in optimal conditions. Therefore, our 2016 surveys were unlikely to cover the exact same 1-m<sup>2</sup> sample areas as were surveyed in 2015. Given that most individual species in the Boca Chica Beach area have patchy distributions, and the area has highly distinct zonation over short distances, the presence and abundance of different species can vary considerably over only a few meters. As a result, direct comparisons between the 2015 and 2016 surveys of the same plots were of limited meaning.

Since 2016, however, we have not had this problem with plot location continuity. The PVC marker pipes placed in 2016 have held up extremely well and have been easily discoverable during our subsequent surveys, except in cases where PVC pipes were presumably destroyed by off-road vehicles or heavy machinery or were removed by vandals or misguided beach cleanup crews. Only 2 marker pipes were undiscoverable in 2022 and presumed destroyed, buried, or removed. This was fewest missing markers we have experienced since 2016 and was comparable to 2019 and 2020, when 6 and 3 markers were missing, respectively. Other years have seen far more missing marker pipes: 22 markers were lost in 2018, when we think a beach cleanup crew started removing our markers before realizing their purpose; and 18 markers were lost in 2021, presumably when heavy machinery was used extensively in the area to clean up rocket debris following the SN10 prototype explosion in March 2021. Two of the sampling plots were overtaken by a southward expansion of the launch pad, as also happened in 2020 and 2021, but these plots were not restaked. Missing pipes on mudflats have little impact on our surveys



**Figure 1.1.** Vegetation sampling points near the launch pad site at Boca Chica Beach in south Texas. 'Take' denotes the 8.66-acre area for which USFWS has issued take, and those sampling plots considered to be in that zone. In some areas (e.g., the NNW region), we consider the sampling plots nearest the take zone to be within the zone for the sake of comparative analyses. 'Monitoring' denotes the additional 23.51-acre are designated for supplementary monitoring. Note that the precise locations for the Monitoring and Take zones are approximate, this map should be used for visualization purposes only. 'Bare', 'Transition', and 'Dune' refer to the three main types of habitats surveyed, which are described above and illustrated in **Figure 1.2**. 'Creep' refers to plots placed at the edge of a vegetation zone transition between mudflats and halophytic salt flats for the sake of tracking encroachment or "creep" of plants into mudflats.

because no change in vegetation cover should arise from inexact placement of a replacement pipe, but missing marker pipes in vegetated areas reduced our ability to use a standard repeated measures approach to make direct plant community comparisons between years. This has not, however, impeded our ability to make meaningful group-scale comparisons and draw important conclusions.

Plant cover by species and the percentage of bare ground at each sampling point were visually estimated within a  $1-m^2$  area. Plant species were identified to the lowest taxonomic level possible. The maximum height attained by the tallest species in each plot was also measured, and we estimated the average overall vegetation canopy height. Five photographs were taken at each sampling point (including bare mudflats), including four photographs taken in each cardinal direction (**Figure 1.3**) and one photograph of the  $1-m^2$  survey plot.




**Figure 1.2. (A)** Mudflats – relatively flat, muddy, low-lying zones with little or no vegetation. **(B)** Transition zones – areas characterized by scattered halophytic grasses and succulents with relatively high proportions of bare ground. These assemblages are also called salt flats and are a mid-elevation transitional zone between mudflats and dunes. Mangroves were infrequently observed in this zone at the study site, but no mangroves were within the sampling area. **(C)** Dunes – higher elevation areas dominated mainly by graminoids and

short woody vegetation or creeping vines with relatively little bare ground. Dunes were predominantly found at the easternmost portions of the study site near the shoreline.

PI Gabler carefully reviewed the survey photographs and found important differences in the recent imagery, but substantive photographic analyses and comparisons are beyond the scope of our current contract and thus this report. It is the opinion of PI Gabler that analyses of our recent ground-based imagery are merited in the immediate future and should be considered in future contracts.

Our surveys also included consideration of any large shrubs or shrub layer vegetation >1.4 m tall (e.g., mangrove, huisache, etc.) that occurred within a 2-m radius of each sampling point; however, shrub layer vegetation only grew within range of one sampling point during the current sampling period. The observed shrub layer vegetation was comprised entirely of black mangrove trees (*Avicennia germinans*), which were also in the vicinity but not in sampling range of other plots (**Figure 1.4**). We were able to quantify vegetation creep into bare mudflats from 2016 to 2022 at two of the six designated points (B2 and B6); from 2016-2020 and 2021-2022 for 3 points (B1, B4, and B5) because the marker pipes for these points were among the 18 lost but replaced in 2021; and from 2018 to 2022 for creep plot B3, which was lost and replaced in 2018. We added a seventh vegetation creep plot in 2022. For these plots especially, replacement of lost



**Figure 1.3. (top)** Photographs were acquired at each sampling point facing each cardinal direction at Boca Chica Beach, TX. The compass denotes the directions in which each photograph was taken in the example provided. (**bottom row**) The same four photographs are arranged in a panoramic orientation to better demonstrate coverage.

marker pipes introduce an unknown amount of horizontal wander that limits the precision of certain interannual comparisons.



**Figure 1.4.** Black mangrove trees (*Avicennia germinans*), the taller, darker green vegetation in the red rectangle, were observed in the vicinity of sampling points at Boca Chica Beach, TX, but were only within 2 m of one sampling point.

## **Findings**

We surveyed a total of 121 vegetation plots in 2022. Of these, 41 (33.1%) were within the take zone, and 80 (66.9%) were within the monitoring zone. Overall, 58 plots (47.9%) were categorized as bare/mudflat, 14 (11.5%) as dune, 42 (34.7%) as transition, and 7 (5.8%) as creep. Across all sampling areas, in 2022, we observed 36 distinct morphotypes (down from 40 in 2021), including 31 plants identifiable to species, 2 identifiable to genus, 2 identifiable to family, and 1 identifiable to functional group, altogether representing 17 families (**Table 1.1**). The unidentifiable morphotype could only be categorized based on its functional group because all individuals observed were small and immature and lacked distinguishing features.

A total of 61 identifiable species have been observed within the sampling area since 2015 and are listed in **Table 1.2**, as are all 25 unidentifiable morphotypes from prior years.

**Table 1.3** summarizes cover by each observed species within each vegetative zone for the last four years (2018–2022). Within each zone, bare area was the dominant ground cover class, comprising 98% of cover in the mudflats, 83% in the transitional zones, 73% in the dunes, and 80% in the creep plots in 2022. Total live plant cover averaged across all habitat types was 9.4% in 2022, which was about 13% lower than was observed in 2021 (10.7%) and 2020 (10.9%) and roughly 25% less live plant cover than in 2018 (12.5%) but was similar to 2016 (9.7%).

Total plant cover within different habitat types was highly variable between 2021 and 2022: there was a 57% decrease in total live plant cover in mudflats (from 1.87% to 0.80%; Table 1.4) and a 20% decrease in transition plots (from 17.57% to 13.97%; Table 1.5); however, live plant cover changed little in dune plots (from 26.2% to 26.4%; Table 1.6), and there was a 20% increase in creep plots (from 15.7% to 18.8%; **Table 1.7**). These patterns differed considerably from the changes in total live plant cover observed in the prior year (from 2020 to 2021), when mudflats and transition plots changed little, and there was a modest 4% increase in dune plots, but cover decreased sharply by 24% decrease in creep plots (from 20.6% to 15.7%). This was the lowest plant cover observed by a large margin in mudflat and transition plots since 2018, and, for transition plots, this represents a continuing decline in plant cover that cannot be ignored. Conversely, this also represents additional evidence of a gradual (with variability) 5-year increase in plant cover in creep plots, which was one of the key concerns at the onset of this monitoring. This pattern in creep plots holds true even if we exclude the seventh creep plot established this year (B7), which would reduce total live plant cover in creep plots in 2022 to 16.9%; if so, this represents a less intense but still significant increase over time. Live plant cover was considerably higher within dune plots in 2018 than in 2022, but dune cover values have been consistent since 2019, so 2018 may have been unusually high.

This observed increase in plant cover in creep plots reflects a reversal of the temporary decrease seen in 2021 and reinforces a larger multi-year trend towards increasing plant cover at the mudflat margins. Given that vegetation cover also decreased considerably in 2022 in mudflats and especially transition plots, which are probably the plot type most sensitive to rainfall variation, the simultaneous increase in 2022 of plant cover in creep plots suggests that this pattern of increases in creep cover cannot be entirely explained by normal interannual variation. In 2019 and 2020, vegetation appeared to be creeping into the mudflats from

**Table 1.1a.** Species list of plants found within the Boca Chica Beach, TX intensive vegetation monitoring area in 2022, in alphabetical order by family, then genus and species. Species code is made up of the first three letters of the genus name and the first three letters of the species name. Not all plants possessed the structures necessary for definitive identification.

Family	Genus	Species	Common Name	Species Code
Acanthaceae	Avicennia	germinans	black mangrove	Avi-ger
Acanthaceae	Chromolaena	odorata	blue mistflower, crucita	Chr-odo
Aizoaceae	Sesuvium	portulacastrum	sea purslane, cenicilla	Ses-por
Amaranthaceae	Blutaparon	vermiculare	silverhead	Blu-ver
Amaranthaceae	Tidestromia	lanuginosa	woolly tidestromia	Tid-lan
Asteraceae	Borrichia	frutescens	sea ox-eye daisy	Bor-fru
Asteraceae	Heterotheca	subaxillaris	camphor weed	Het-sub
Asteraceae	Iva	angustifolia	narrowleaf marshelder	Iva-ang
Asteraceae	Rayjacksonia	phyllocephala	camphor daisy	Ray-phy
Asteraceae	Solidago	semperviens	seaside goldenrod	Sol-sem
Bataceae	Batis	maritima	saltwort, vidrillos	Bat-mar
Chenopodiaceae	Salicornia	bigelovii	annual saltwort	Sal-big
Chenopodiaceae	Salicornia	depressa	glasswort	Sal-dep
Chenopodiaceae	Suaeda	linearis	annual seepweed	Sua-lin
Convolvulaceae	Cressa	nudicaulis	nakedstem alkaliweed	Cre-nud
Cyperaceae	Carex	?	true sedge	Car-sp.
Cyperaceae	Fimbristylis	castanea	coastal marsh fimbry	Fim-cas
Fabaceae	Prosopis	reptans	screwbean mesquite	Pro-rep
Juncaceae	Juncus	effusus	soft rush	Jun-eff
Leguminosae	Chamaecrista	fasciculata	partridge pea	Cha-fas
Linaceae	Linum	alatum	winged flax	Lin-ala
Plumbaginaceae	Limonium	carolinianum	sea lavender	Lim-car
Poaceae	Distichlis	spicata	seashore saltgrass	Dis-spi
Poaceae	Monanthochloe	littoralis	shoregrass	Mon-lit
Poaceae	Panicum	amarum	bitter panicum	Pan-ama
Poaceae	Paspalum	?	paspalum	Pas-sp.
Poaceae	Schizachyrium	scoparium	seacoast bluestem	Sch-sco
Poaceae	Spartana	spartinae	Gulf cordgrass	Spa-spa
Poaceae	Sporobolus	airoides	alkali Sacaton	Spo-air
Poaceae	Uniola	paniculata	sea oats	Uni-pan
Poaceae	?	?	unknown grass 1	Poaceae 1-2022
Poaceae	?	?	unknown grass 2	Poaceae 2-2022
Primulaceae	Samolus	ebracteatus	bractless brookweed	Sam-ebr
Scrophulariaceae	Agalinis	maritima var. grandiflora	seaside Agalinis	Aga-mar
Solanaceae	Lycium	carolinianum	Carolina wolfberry	Lyc-car
?	?	?	unknown forb 1	Unk. Forb 1-2022

**Table 1.1b.** Species list of plants found within the Boca Chica Beach, TX intensive vegetation monitoring area in 2022, in alphabetical order by genus and species. Species code is made up of the first three letters of the genus name and the first three letters of the species name. Not all plants possessed the structures necessary for definitive identification.

Family	Genus	Species	Common Name	Species Code
Scrophulariaceae	Agalinis	maritima var. grandiflora	seaside Agalinis	Aga-mar
Acanthaceae	Avicennia	germinans	black mangrove	Avi-ger
Bataceae	Batis	maritima	saltwort, vidrillos	Bat-mar
Amaranthaceae	Blutaparon	vermiculare	silverhead	Blu-ver
Asteraceae	Borrichia	frutescens	sea ox-eye daisy	Bor-fru
Cyperaceae	Carex	?	true sedge	Car-sp.
Leguminosae	Chamaecrista	fasciculata	partridge pea	Cha-fas
Acanthaceae	Chromolaena	odorata	blue mistflower, crucita	Chr-odo
Convolvulaceae	Cressa	nudicaulis	nakedstem alkaliweed	Cre-nud
Poaceae	Distichlis	spicata	seashore saltgrass	Dis-spi
Cyperaceae	Fimbristylis	castanea	coastal marsh fimbry	Fim-cas
Asteraceae	Heterotheca	subaxillaris	camphor weed	Het-sub
Asteraceae	Iva	angustifolia	narrowleaf marshelder	Iva-ang
Juncaceae	Juncus	effusus	soft rush	Jun-eff
Plumbaginaceae	Limonium	carolinianum	sea lavender	Lim-car
Linaceae	Linum	alatum	winged flax	Lin-ala
Solanaceae	Lycium	carolinianum	Carolina wolfberry	Lyc-car
Poaceae	Monanthochloe	littoralis	shoregrass	Mon-lit
Poaceae	Panicum	amarum	bitter panicum	Pan-ama
Poaceae	Paspalum	?	paspalum	Pas-sp.
Fabaceae	Prosopis	reptans	screwbean mesquite	Pro-rep
Asteraceae	Rayjacksonia	phyllocephala	camphor daisy	Ray-phy
Chenopodiaceae	Salicornia	bigelovii	annual saltwort	Sal-big
Chenopodiaceae	Salicornia	depressa	glasswort	Sal-dep
Primulaceae	Samolus	ebracteatus	bractless brookweed	Sam-ebr
Poaceae	Schizachyrium	scoparium	seacoast bluestem	Sch-sco
Aizoaceae	Sesuvium	portulacastrum	sea purslane, cenicilla	Ses-por
Asteraceae	Solidago	semperviens	seaside goldenrod	Sol-sem
Poaceae	Spartana	spartinae	Gulf cordgrass	Spa-spa
Poaceae	Sporobolus	airoides	alkali Sacaton	Spo-air
Chenopodiaceae	Suaeda	linearis	annual seepweed	Sua-lin
Amaranthaceae	Tidestromia	lanuginosa	woolly tidestromia	Tid-lan
Poaceae	Uniola	paniculata	sea oats	Uni-pan
Poaceae	?	?	unknown grass 1	Poaceae 1-2022
Poaceae	?	?	unknown grass 2	Poaceae 2-2022
?	?	?	unknown forb 1	Unk. Forb 1-2022

**Table 1.2a.** Species list of plants found within the Boca Chica Beach, TX intensive vegetation monitoring area since 2015. Species code is made up of the first three letters of the genus name and the first three letters of the species name. Species are in alphabetical order by family, then genus and species. Not all plants possessed the structures necessary for definitive identification.

Family	Genus	Species	Common Name	Species Code
Acanthaceae	Avicennia	germinans	black mangrove	Avi-ger
Acanthaceae	Chromolaena	odorata	blue mistflower, crucita	Chr-odo
Aizoaceae	Sesuvium	portulacastrum	sea purslane, cenicilla	Ses-por
Aizoaceae	Sesuvium	verrucosum	winged sea purslane	Ses-ver
Amaranthaceae	Amaranthus	greggii	Gregg's amaranth	Ama-gre
Amaranthaceae	Blutaparon	vermiculare	silverhead	Blu-ver
Amaranthaceae	Tidestromia	lanuginosa	woolly tidestromia	Tid-lan
Asclepiadaceae	Cynanchum	angustifolius	Gulf Coast swallow-wort	Cyn-ang
Asteraceae	Borrichia	frutescens	sea ox-eye daisy	Bor-fru
Asteraceae	Erigeron	procumbens	prostrate fleabane	Eri-pro
Asteraceae	Gaillardia	pulchella var. australis	firewheel	Gai-pul
Asteraceae	Heterotheca	subaxillaris	camphor weed	Het-sub
Asteraceae	Iva	angustifolia	narrowleaf marshelder	Iva-ang
Asteraceae	Rayjacksonia	phyllocephala	camphor daisy	Ray-phy
Asteraceae	Solidago	semperviens	seaside goldenrod	Sol-sem
Asteraceae	Thelesperma	ambiguum	ambiguous green thread	The-amb
Asteraceae	?	?	unknown aster 1	Asteraceae 1-2016
Bataceae	Batis	maritima	saltwort, vidrillos	Bat-mar
Brassicaceae	Cakile	lanceolatum	coastal searocket	Cak-lan
Cactaceae	Opuntia	engelmannii	Texas prickly pear	Opu-eng
Chenopodiaceae	Salicornia	bigelovii	annual saltwort	Sal-big
Chenopodiaceae	Salicornia	depressa	glasswort	Sal-dep
Chenopodiaceae	Suaeda	linearis	annual seepweed	Sua-lin
Chenopodiaceae	Suaeda	tampicensis	coastal seepweed	Sua-tam
Convolvulaceae	Cressa	nudicaulis	nakedstem alkaliweed	Cre-nud
Cyperaceae	Bolboschoenus	maritimus	cosmopolitan bulrush	Bol-mar
Cyperaceae	Carex	?	true sedge	Car-sp.
Cyperaceae	Fimbristylis	castanea	coastal marsh fimbry	Fim-cas
Cyperaceae	?	?	unknown sedge 1	Cyperaceae 1-2020
Euphorbiaceae	Chamaesyce	cordifolia	heartleaf sandmat	Cha-cor
Euphorbiaceae	Euphorbia	corollata	Flowering spurge	Eup-cor
Fabaceae	Galactica	canescens	hoary milkpea	Gal-can
Fabaceae	Pediomelum	rhombifolium	round leaf scurf pea	Ped-rho
Fabaceae	Prosopis	reptans	screwbean mesquite	Pro-rep
Gentianaceae	Eustoma	exaltatum	catchfly prairie gentian	Eus-exa
Gentianaceae	Sabatia	arenicola	salt marsh pink	Sab-are
Juncaceae	Juncus	effusus	soft rush	Jun-eff
Juncaceae	Juncus	?	rush	Jun-sp.
Leguminosae	Chamaecrista	fasciculata	partridge pea	Cha-fas
Leguminosae	Dalea	emarginata	prairie clover	Dal-ema
Linaceae	Linum	alatum	winged flax	Lin-ala
Onagraceae	Calylophus	australis	square bud primrose	Cal-aus
Onagraceae	Gaura	sinuata	wavy leaved Gaura	Gau-sin

Family	Genus	Species	Common Name	Species Code
Onagraceae	Oenothera	drummondii	beach evening primrose	Oen-dru
Plumbaginaceae	Limonium	carolinianum	sea lavender	Lim-car
Poaceae	Distichlis	spicata	seashore saltgrass	Dis-spi
Poaceae	Eragrostis	secundiflora	red lovegrass	Era-sec
Poaceae	Monanthochloe	littoralis	shoregrass	Mon-lit
Poaceae	Panicum	amarum	bitter panicum	Pan-ama
Poaceae	Panicum	virgatum	switchgrass	Pan-vir
Poaceae	Paspalum	notatum	bahiagrass	Pas-not
Poaceae	Paspalum	?	paspalum	Pas-sp.
Poaceae	Schizachyrium	scoparium	seacoast bluestem	Sch-sco
Poaceae	Spartana	spartinae	Gulf cordgrass	Spa-spa
Poaceae	Spartina	patens	saltmeadow cordgrass	Spa-pat
Poaceae	Sporobolus	airoides	alkali Sacaton	Spo-air
Poaceae	Sporobolus	virginicus	seashore dropseed	Spo-vir
Poaceae	Uniola	paniculata	sea oats	Uni-pan
Poaceae	?	?	unknown grass 1	Poaceae 1-2016
Poaceae	?	?	unknown grass 1	Poaceae 1-2021
Poaceae	?	?	unknown grass 1	Poaceae 1-2022
Poaceae	?	?	unknown grass 2	Poaceae 2-2016
Poaceae	?	?	unknown grass 2	Poaceae 2-2022
Poaceae	?	?	unknown grass 3	Poaceae 3-2016
Primulaceae	Samolus	ebracteatus	bractless brookweed	Sam-ebr
Scrophulariaceae	Agalinis	maritima var. grandiflora	seaside Agalinis	Aga-mar
Scrophulariaceae	Bacopa	monnieri	coastal water hyssop	Bac-mon
Solanaceae	Lycium	carolinianum	Carolina wolfberry	Lyc-car
Vitaceae	Cissus	trifoliata	cow-itch vine	Cis-tri
?	?	?	unknown 1	Unk. 1-2015
?	?	?	unknown forb 1	Unk. Forb 1-2016
?	?	?	unknown forb 1	Unk. Forb 1-2018
?	?	?	unknown forb 1	Unk. Forb 1-2020
?	?	?	unknown forb 1	Unk. Forb 1-2021
?	?	?	unknown forb 1	Unk. Forb 1-2022
?	?	?	unknown forb 2	Unk. Forb 2-2016
?	?	?	unknown forb 2	Unk. Forb 2-2018
?	?	?	unknown forb 2	Unk. Forb 2-2021
?	?	?	unknown forb 3	Unk. Forb 3-2016
?	?	?	unknown succulent 1	Unk. Succ 1-2018
?	?	?	unknown succulent 1	Unk. Succ 1-2019
?	?	?	unknown vine 1	Unk. Vine 1-2016
?	?	?	unknown vine 1	Unk. Vine 1-2018
?	?	?	unknown vine 1	Unk. Vine 1-2019
?	?	?	unknown vine 2	Unk. Vine 2-2016
?	?	?	unknown vine 2	Unk. Vine 2-2019

**Table 1.2b.** Species list of plants found within the Boca Chica Beach, TX intensive vegetation monitoring area since 2015. Species code is made up of the first three letters of the genus name and the first three letters of the species name. Species are in alphabetical order by genus and species. Not all plants possessed the structures necessary for definitive identification.

Family	Genus	Species	Common Name	Species Code
Scrophulariaceae	Agalinis	maritima var. grandiflora	seaside Agalinis	Aga-mar
Amaranthaceae	Amaranthus	greggii	Gregg's amaranth	Ama-gre
Acanthaceae	Avicennia	germinans	black mangrove	Avi-ger
Scrophulariaceae	Bacopa	monnieri	coastal water hyssop	Bac-mon
Bataceae	Batis	maritima	saltwort, vidrillos	Bat-mar
Amaranthaceae	Blutaparon	vermiculare	silverhead	Blu-ver
Cyperaceae	Bolboschoenus	maritimus	cosmopolitan bulrush	Bol-mar
Asteraceae	Borrichia	frutescens	sea ox-eye daisy	Bor-fru
Brassicaceae	Cakile	lanceolatum	coastal searocket	Cak-lan
Onagraceae	Calylophus	australis	square bud primrose	Cal-aus
Cyperaceae	Carex	?	true sedge	Car-sp.
Leguminosae	Chamaecrista	fasciculata	partridge pea	Cha-fas
Euphorbiaceae	Chamaesyce	cordifolia	heartleaf sandmat	Cha-cor
Acanthaceae	Chromolaena	odorata	blue mistflower, crucita	Chr-odo
Vitaceae	Cissus	trifoliata	cow-itch vine	Cis-tri
Convolvulaceae	Cressa	nudicaulis	nakedstem alkaliweed	Cre-nud
Asclepiadaceae	Cynanchum	angustifolius	Gulf Coast swallow-wort	Cyn-ang
Leguminosae	Dalea	emarginata	prairie clover	Dal-ema
Poaceae	Distichlis	spicata	seashore saltgrass	Dis-spi
Poaceae	Eragrostis	secundiflora	red lovegrass	Era-sec
Asteraceae	Erigeron	procumbens	prostrate fleabane	Eri-pro
Euphorbiaceae	Euphorbia	corollata	Flowering spurge	Eup-cor
Gentianaceae	Eustoma	exaltatum	catchfly prairie gentian	Eus-exa
Cyperaceae	Fimbristylis	castanea	coastal marsh fimbry	Fim-cas
Asteraceae	Gaillardia	pulchella var. australis	firewheel	Gai-pul
Fabaceae	Galactica	canescens	hoary milkpea	Gal-can
Onagraceae	Gaura	sinuata	wavy leaved Gaura	Gau-sin
Asteraceae	Heterotheca	subaxillaris	camphor weed	Het-sub
Asteraceae	Iva	angustifolia	narrowleaf marshelder	Iva-ang
Juncaceae	Juncus	effusus	soft rush	Jun-eff
Juncaceae	Juncus	?	rush	Jun-sp.
Plumbaginaceae	Limonium	carolinianum	sea lavender	Lim-car
Linaceae	Linum	alatum	winged flax	Lin-ala
Solanaceae	Lycium	carolinianum	Carolina wolfberry	Lyc-car
Poaceae	Monanthochloe	littoralis	shoregrass	Mon-lit
Onagraceae	Oenothera	drummondii	beach evening primrose	Oen-dru
Cactaceae	Opuntia	engelmannii	Texas prickly pear	Opu-eng
Poaceae	Panicum	amarum	bitter panicum	Pan-ama
Poaceae	Panicum	virgatum	switchgrass	Pan-vir
Poaceae	Paspalum	notatum	bahiagrass	Pas-not
Poaceae	Paspalum	?	paspalum	Pas-sp.
Fabaceae	Pediomelum	rhombifolium	round leaf scurf pea	Ped-rho
Fabaceae	Prosopis	reptans	screwbean mesquite	Pro-rep

Family	Genus	Species	Common Name	Species Code
Asteraceae	Rayjacksonia	phyllocephala	camphor daisy	Ray-phy
Gentianaceae	Sabatia	arenicola	salt marsh pink	Sab-are
Chenopodiaceae	Salicornia	bigelovii	annual saltwort	Sal-big
Chenopodiaceae	Salicornia	depressa	glasswort	Sal-dep
Primulaceae	Samolus	ebracteatus	bractless brookweed	Sam-ebr
Poaceae	Schizachyrium	scoparium	seacoast bluestem	Sch-sco
Aizoaceae	Sesuvium	portulacastrum	sea purslane, cenicilla	Ses-por
Aizoaceae	Sesuvium	verrucosum	winged sea purslane	Ses-ver
Asteraceae	Solidago	semperviens	seaside goldenrod	Sol-sem
Poaceae	Spartana	spartinae	Gulf cordgrass	Spa-spa
Poaceae	Spartina	patens	saltmeadow cordgrass	Spa-pat
Poaceae	Sporobolus	airoides	alkali Sacaton	Spo-air
Poaceae	Sporobolus	virginicus	seashore dropseed	Spo-vir
Chenopodiaceae	Suaeda	linearis	annual seepweed	Sua-lin
Chenopodiaceae	Suaeda	tampicensis	coastal seepweed	Sua-tam
Asteraceae	Thelesperma	ambiguum	ambiguous green thread	The-amb
Amaranthaceae	Tidestromia	lanuginosa	woolly tidestromia	Tid-lan
Poaceae	Uniola	paniculata	sea oats	Uni-pan
Asteraceae	?	?	unknown aster 1	Asteraceae 1-2016
Cyperaceae	?	?	unknown sedge 1	Cyperaceae 1-2020
Poaceae	?	?	unknown grass 1	Poaceae 1-2016
Poaceae	?	?	unknown grass 1	Poaceae 1-2021
Poaceae	?	?	unknown grass 1	Poaceae 1-2022
Poaceae	?	?	unknown grass 2	Poaceae 2-2016
Poaceae	?	?	unknown grass 2	Poaceae 2-2022
Poaceae	?	?	unknown grass 3	Poaceae 3-2016
?	?	?	unknown 1	Unk. 1-2015
?	?	?	unknown forb 1	Unk. Forb 1-2016
?	?	?	unknown forb 1	Unk. Forb 1-2018
?	?	?	unknown forb 1	Unk. Forb 1-2020
?	?	?	unknown forb 1	Unk. Forb 1-2021
?	?	?	unknown forb 1	Unk. Forb 1-2022
?	?	?	unknown forb 2	Unk. Forb 2-2016
?	?	?	unknown forb 2	Unk. Forb 2-2018
?	?	?	unknown forb 2	Unk. Forb 2-2021
?	?	?	unknown forb 3	Unk. Forb 3-2016
?	?	?	unknown succulent 1	Unk. Succ 1-2018
?	?	?	unknown succulent 1	Unk. Succ 1-2019
?	?	?	unknown vine 1	Unk. Vine 1-2016
?	?	?	unknown vine 1	Unk. Vine 1-2018
?	?	?	unknown vine 1	Unk. Vine 1-2019
?	?	?	unknown vine 2	Unk. Vine 2-2016
?	?	?	unknown vine 2	Unk. Vine 2-2019

**Table 1.3.** Percent cover by species or category within each vegetation zone by year from 2018–2022. Unobserved species are blank. Species cover values in creep plots were first quantified by PI Gabler in 2016. Data from 2015 and 2016 are not shown. Colored cell shading reflects cell values and is included strictly as a visual aid to identify patterns and relatively higher or lower values.

Spacios / Catagory		ľ	Mudflat	S			T	ransitic	on				Dunes					Creep		
Species / Calegory	'18	'19	'20	'21	'22	'18	'19	'20	'21	'22	'18	'19	'20	'21	'22	'18	'19	'20	'21	'22
Bare ground	98.4	98.1	98.1	98.1	98.5	78.6	82.1	82.4	82.5	83.0	67.2	73.5	75.0	74.2	73.2	86.1	83.2	79.4	84.3	79.9
Aga-mar						0.4	0.2		0.1	0.1	1.4	1.4	0.4		0.8		0.3			
Ama-gre							0.1					0.2								
Avi-ger									0.0	0.1										
Bac-mon						0.1														
Bat-mar						1.9	1.7	2.3	2.0	1.4										
Blu-ver						0.5	0.4	0.7	0.8	0.9				0.5	0.3					
Bol-mar												0.2								
Bor-fru						0.5	0.2	0.2	0.3	0.2	0.2	0.1		0.0	0.1					
Cak-lan											0.2									
Cal-aus						0.5					1.1	0.1								
Car-sp.						0.1	0.1	0.3	0.1	0.1	0.1	0.2	0.3	2.6	5.4				0.3	
Cha-fas						1.2	1.1	0.9		0.0	10.9	8.9	2.2		0.5					
Chr-odo										0.3					0.4					
Cis-tri													0.2							
Cre-nud									0.1	0.0										0.3
Dal-ema														0.1						
Dis-spi	0.1	0.1	0.1	0.0	0.0	4.5	2.7	2.5	2.4	2.0	0.6	0.2	0.6	1.2	1.0	0.8	0.2	0.3	0.5	1.1
Era-sec											1.1					0.2				
Eus-exa									0.0											
Fim-cas						1.2	0.4	0.4	0.6	0.2	1.8	1.5	1.5	1.1	0.6		0.1			
Gai-pul						0.1			0.1				0.2	0.5						
Het-sub							0.2	0.1	0.1			1.0	1.0	0.2	1.8					
lva-ang										0.0					1.8					
Jun-eff									0.0	0.6										
Jun-sp.									0.1					2.5						
Lim-car				0.0	0.0	0.3	0.4	0.5	0.6	0.3	0.2	0.1		0.2	0.1	0.1	0.3		0.2	0.1
Lin-ala									0.0	0.0		0.3	0.2	0.2	0.1					
Lyc-car						0.1	0.1	0.1	0.1	0.0										
Mon-lit	1.2	1.7	1.6	1.8	0.7	3.7	3.4	2.8	2.0	0.5						7.7	11.3	14.7	9.7	15.0

0			Mudflat	s			Т	ransitio	on				Dunes					Creep		
Species / Category	'18	'19	'20	'21	'22	'18	'19	'20	'21	'22	'18	'19	'20	'21	'22	'18	'19	'20	'21	'22
Oen-dru								0.1	0.5				1.5	1.5				0.1	0.2	
Pan-ama							0.1			0.0		0.3	1.0	0.4	0.1					
Pan-vir									0.3										1.7	
Pan-sp.									0.3	1.2				0.2	0.4					
Pas-not						0.8		0.1			0.4									
Pro-rep						0.3	0.2	0.2	0.1	0.1				0.4		0.6	0.2	0.2	0.1	
Ray-phy						1.3	1.4	0.4	0.7	0.3	4.5	1.4	1.1	1.0	0.1	1.5	0.3	0.5	1.0	
Sab-are														0.1						
Sal-big					0.0				0.0							0.2	0.2	0.1		0.1
Sal-dep				0.1		1.3	0.8	1.4	2.9	1.7						0.8	0.8	0.5	0.6	0.4
Sam-ebr						0.1	0.1	0.2	0.1	0.0	2.6	2.0	1.8	1.2	0.3		0.8	2.0		
Sch-sco						1.0	0.6	1.6	1.0	2.2	5.7	5.4	7.5	7.4	8.0		0.3	1.2	0.3	
Ses-por	0.2	0.1	0.1			0.2	0.1		0.0							1.7	1.0	0.8	1.0	1.7
Sol-sem						0.4	0.8	1.2		0.6	1.8	1.9	4.1		1.5	0.3	0.3	0.3		
Spa-pat							0.1		1.4			0.9	0.3	3.6					0.2	
Spa-spa						0.1	0.7	0.2	0.2	0.2		0.4		0.3						
Spo-air										0.4					0.3					
Spo-vir							1.2	0.5	0.3			0.1	0.8	0.3						
Sua-lin						0.5	0.4	0.5	0.2	0.1			0.1			0.2	0.8		0.2	0.1
Tid-lan									0.1						0.5					
Uni-pan															0.3					
Poaceae 1-2021														0.2						
Poaceae 1-2022										0.1					1.0					
Poaceae 2-2016																				
Poaceae 2-2022															0.3					
Unk. Forb 1-2018						0.1														
Unk. Forb 1-2020													0.2							
Unk. Forb 1-2021									0.1					0.2						
Unk. Forb 1-2022															0.7					
Unk. Forb 2-2021									0.0											
Unk. Vine 1-2018											0.2									
Unk. Vine 1-2019							0.1													
Unk. Vine 2-2019												0.3								
Total Species	6	8	7	4	4	34	35	32	36	29	21	23	21	25	24	11	14	11	13	8

Bare plots (mudflats)														
Species / Cotogony		С	over (%	6)			Change in	Cover (%	)			Rank		
Species / Category	2018	2019	2020	2021	2022	2018-19	2019-20	2020-21	2021-22	2018	2019	2020	2021	2022
All plants	1.56	1.92	1.86	1.87	0.80	0.36	-0.06	0.01	-1.07	-	-	-	-	-
Mon-lit	1.24	1.72	1.64	1.78	0.73	0.48	-0.08	0.14	-1.04	1	1	1	1	1
Dis-spi	0.05	0.06	0.09	0.03	0.04	0.01	0.03	-0.06	0.01	3	3	2	3	2
Sal-big	0	0	0	0	0.02	0	0	0	0.02					3
Lim-car	0	0	0	0.01	0.01	0	0	0.01	0.00				4	4
Sal-dep	0.01	0.01	0.03	0.05	0	0	0.02	0.02	-0.05	6	7	4	2	•
Ses-por	0.21	0.07	0.05	0	0	-0.14	-0.02	-0.05	0	2	2	3		
Blu-ver	0.02	0.01	0.03	0	0	-0.01	0.02	-0.03	0	5	7	5		
Bor-fru	0.03	0.02	0.02	0	0	-0.01	0	-0.02	0	4	4	6		
Sam-ebr	0	0	0.01	0	0	0	0.01	-0.01	0			7		
Aga-mar	0	0.02	0	0	0	0.02	-0.02	0	0		4			
Ray-phy	0	0.02	0	0	0	0.02	-0.02	0	0		4			

**Table 1.4.** The percent cover, changes in percent cover between consecutive sampling periods, and abundance ranks for all 11 species observed in bare type plots (mudflats) since 2018, ordered by their 2022 live plant cover values. Colored cell shading reflects cell values and is included strictly as a visual aid to identify patterns and relatively higher or lower values.

						Transition	plots							
Species / Cotogony		C	over (%	<b>)</b>			Change in	Cover (%)				Rank		
Species / Category	2018	2019	2020	2021	2022	2018-19	2019-20	2020-21	2021-22	2018	2019	2020	2021	2022
All plants	21.38	17.86	17.63	17.57	13.97	-3.52	-0.23	-0.06	-3.60	-	-	-	-	-
Sch-sco	1.02	0.61	1.64	0.98	2.22	-0.41	1.03	-0.66	1.24	8	10	4	6	1
Dis-spi	4.49	2.65	2.48	2.35	2.05	-1.84	-0.17	-0.13	-0.30	1	2	2	2	2
Sal-dep	1.3	0.77	1.43	2.87	1.66	-0.53	0.66	1.44	-1.21	4	8	5	1	3
Bat-mar	1.89	1.68	2.25	1.95	1.44	-0.21	0.57	-0.30	-0.51	3	3	3	4	4
Pan-sp.	0	0	0	0.26	1.24	0	0	0.26	0.99				15	5
Blu-ver	0.46	0.43	0.7	0.78	0.88	-0.03	0.27	0.08	0.10	12	11	8	7	6
Jun-eff	0	0	0	0.05	0.61	0	0	0.05	0.56				30	7
Sol-sem	0.39	0.82	1.23	1.41	0.60	0.43	0.41	0.18	-0.82	14	7	6	5	8
Mon-lit	3.71	3.4	2.83	2.00	0.51	-0.31	-0.57	-0.83	-1.49	2	1	1	3	9
Spo-air	0	0	0	0	0.44	0	0	0.00	0.44					10
Lim-car	0.32	0.4	0.5	0.61	0.34	0.08	0.1	0.11	-0.27	15	12	10	9	11
Chr-odo	0	0	0	0	0.30	0	0	0	0.30					12
Ray-phy	1.26	1.37	0.44	0.68	0.29	0.11	-0.93	0.24	-0.39	5	4	12	8	13
Fim-cas	1.19	0.38	0.39	0.57	0.23	-0.81	0.01	0.18	-0.34	7	14	13	10	14
Bor-fru	0.52	0.23	0.18	0.28	0.21	-0.29	-0.05	0.10	-0.07	11	15	17	14	15
Spa-spa	0.12	0.74	0.17	0.24	0.20	0.62	-0.57	0.07	-0.05	19	9	18	16	16
Avi-ger	0	0	0	0.01	0.11	0	0	0.01	0.10				33	17
Pro-rep	0.29	0.15	0.23	0.12	0.11	-0.14	0.08	-0.11	-0.01	16	18	15	18	18
Aga-mar	0.44	0.18	0.04	0.10	0.09	-0.26	-0.14	0.06	-0.01	13	17	25	23	19
Sua-lin	0.52	0.39	0.54	0.20	0.09	-0.13	0.15	-0.34	-0.11	10	13	9	17	20
Car-sp.	0.07	0.13	0.32	0.11	0.07	0.06	0.19	-0.21	-0.04	20	20	14	21	21
Poaceae 1-2022	0	0	0	0	0.06	0	0	0	0.06					22
Lin-ala	0	0.02	0.01	0.02	0.05	0.02	-0.01	0.01	0.02		27	30	31	23
Iva-ang	0	0	0	0	0.05	0	0	0.00	0.05					23
Cre-nud	0	0	0	0.07	0.04	0	0	0.07	-0.04				26	25
Pan-ama	0	0.1	0.02	0	0.04	0.1	-0.08	-0.02	0.04		24	27		25
Lyc-car	0.06	0.1	0.08	0.11	0.02	0.04	-0.02	0.03	-0.09	21	22	21	22	27
Sam-ebr	0.14	0.14	0.21	0.12	0.02	0	0.07	-0.09	-0.10	18	19	16	19	28

**Table 1.5.** The percent cover, changes in percent cover between consecutive sampling periods, and abundance ranks for all 45 species observed in transition type plots since 2018, ordered by their 2022 live plant cover values. Colored cell shading reflects cell values and is included strictly as a visual aid to identify patterns and relatively higher or lower values.

Transition plots														
Spacing / Cotogony		C	over (%	5)			Change in	Cover (%)	)			Rank		
Species / Category	2018	2019	2020	2021	2022	2018-19	2019-20	2020-21	2021-22	2018	2019	2020	2021	2022
Cha-fas	1.19	1.1	0.9	0	0.01	-0.09	-0.2	-0.9	0.01	6	6	7		29
Oen-dru	0	0	0.14	0.49	0	0	0.14	0.35	-0.49			20	11	
Pan-vir	0	0	0	0.29	0	0	0	0.29	-0.29				12	
Spo-vir	0	1.24	0.48	0.29	0	1.24	-0.76	-0.19	-0.29		5	11	13	
Unk. Forb 1-2021	0	0	0	0.12	0	0	0	0.12	-0.12				20	
Het-sub	0	0.21	0.14	0.10	0	0.21	-0.07	-0.04	-0.10		16	19	24	
Jun-sp.	0	0	0	0.10	0	0	0	0.10	-0.10				25	
Gai-pul	0	0	0	0.07	0	0	0	0.07	-0.07				27	
Spa-pat	0	0.1	0.05	0.07	0	0.1	-0.05	0.02	-0.07		23	23	28	
Tid-lan	0	0	0	0.07	0	0	0	0.07	-0.07				29	
Eus-exa	0	0	0	0.02	0	0	0	0.02	-0.02				32	
Sal-big	0.01	0.02	0.05	0.01	0	0.01	0.03	-0.04	-0.01	22	26	24	34	
Ses-por	0.21	0.11	0.04	0.01	0	-0.1	-0.07	-0.03	-0.01	17	21	26	35	
Unk. Forb 2-2021	0	0	0	0.01	0	0	0	0.01	-0.01				36	
Pas-not	0.76	0.04	0.07	0	0	-0.72	0.03	-0.07	0	9	25	22		
Cyperaceae 1-2020	0	0	0.02	0	0	0	0.02	-0.02	0			28		
Unk. Forb 1-2020	0	0	0.02	0	0	0	0.02	-0.02	0			29		•

						Dune p	lots							
Spaciae / Catagory		С	over (%	<b>)</b>			Change in	Cover (%)				Rank		
Species / Category	2018	2019	2020	2021	2022	2018-19	2019-20	2020-21	2021-22	2018	2019	2020	2021	2022
All plants	32.77	26.54	25.04	26.19	26.39	-6.23	-1.5	1.15	0.20	-	-	-	-	-
Sch-sco	5.65	5.38	7.46	7.38	7.96	-0.27	2.08	-0.08	0.58	2	2	1	1	1
Car-sp.	0.08	0.19	0.31	2.62	5.39	0.11	0.12	2.31	2.78	16	15	14	3	2
Het-sub	0	1.04	1.04	0.23	1.82	1.04	0	-0.81	1.59		8	8	17	3
lva-ang	0	0	0	0	1.79	0	0	0	1.79					4
Sol-sem	1.77	1.88	4.12	3.58	1.50	0.11	2.24	-0.54	-2.08	5	4	2	2	5
Poaceae 1-2022	0	0	0	0	1.04	0	0	0	1.04		•			6
Dis-spi	0.58	0.15	0.58	1.15	1.00	-0.43	0.43	0.57	-0.15	10	16	11	7	7
Aga-mar	1.42	1.42	0.38	0	0.75	0	-1.04	-0.38	0.75	7	6	12		8
Unk. Forb 1-2022	0	0	0	0	0.71	0	0	0	0.71		•	•		9
Fim-cas	1.77	1.46	1.46	1.12	0.57	-0.31	0	-0.34	-0.54	5	5	5	8	10
Cha-fas	10.92	8.92	2.23	0	0.5	-2	-6.69	-2.23	0.5	1	1	3		11
Tid-lan	0	0	0	0	0.5	0	0	0	0.5					12
Pan-sp.	0	0	0	0.19	0.43	0	0	0.19	0.24				19	13
Chr-odo	0	0	0	0	0.36	0	0	0	0.36					14
Blu-ver	0	0	0.04	0.54	0.29	0	0.04	0.50	-0.25			20	10	15
Poaceae 2-2022	0	0	0	0	0.29	0	0	0	0.29					16
Sam-ebr	2.58	2	1.85	1.19	0.29	-0.58	-0.15	-0.66	-0.91	4	3	4	6	17
Spo-air	0	0	0	0	0.29	0	0	0	0.29					18
Uni-pan	0	0	0	0	0.29	0	0	0	0.29					19
Bor-fru	0.23	0.08	0	0.04	0.14	-0.15	-0.08	0.04	0.10	12	18		25	20
Pan-ama	0.04	0.31	1	0.38	0.14	0.27	0.69	-0.62	-0.24	17	11	9	12	21
Ray-phy	4.46	1.42	1.08	0.96	0.14	-3.04	-0.34	-0.12	-0.82	3	6	7	9	22
Lim-car	0.23	0.08	0	0.15	0.11	-0.15	-0.08	0.15	-0.05	12	18		21	23
Lin-ala	0.04	0.27	0.15	0.23	0.11	0.23	-0.12	0.08	-0.12	17	13	17	18	24
Jun-sp.	0	0	0	2.54	0	0	0	2.54	-2.54				4	
Oen-dru	0	0	1.46	1.50	0	0	1.46	0.04	-1.50			6	5	
Gai-pul	0.04	0	0.23	0.50	0	-0.04	0.23	0.27	-0.50	17		15	11	
Pro-rep	0	0	0	0.38	0	0	0	0.38	-0.38				13	

**Table 1.6.** The percent cover, changes in percent cover between consecutive sampling periods, and abundance ranks for all 45 species observed in dune type plots since 2018, ordered by their 2022 live plant cover values. Colored cell shading reflects cell values and is included strictly as a visual aid to identify patterns and relatively higher or lower values.

	Dune plots													
Spacing / Cotogony		C	over (%	<b>b)</b>			Change in	Cover (%)	)			Rank		
Species / Category	2018	2019	2020	2021	2022	2018-19	2019-20	2020-21	2021-22	2018	2019	2020	2021	2022
Spa-pat	0	0.92	0.31	0.38	0	0.92	-0.61	0.07	-0.38		9	13	14	
Spa-spa	0	0.38	0	0.31	0	0.38	-0.38	0.31	-0.31		10	-	15	
Spo-vir	0	0.08	0.85	0.31	0	0.08	0.77	-0.54	-0.31		21	10	16	
Poaceae 1-2021	0	0	0	0.19	0	0	0	0.19	-0.19				20	
Unk. Forb 1-2021	0	0	0	0.15	0	0	0	0.15	-0.15				22	
Dal-ema	0	0	0	0.08	0	0	0	0.08	-0.08				23	
Sab-are	0	0	0	0.08	0	0	0	0.08	-0.08				24	
Unk. Forb 1-2020	0	0	0.23	0	0	0	0.23	-0.23	0			16		
Cis-tri	0	0	0.15	0	0	0	0.15	-0.15	0			18		
Sua-lin	0	0	0.08	0	0	0	0.08	-0.08	0			19		
Opu-eng	0	0	0.04	0	0	0	0.04	-0.04	0			21		
Unk. Vine 2-2019	0	0.31	0	0	0	0.31	-0.31	0	0		11			
Ama-gre	0	0.23	0	0	0	0.23	-0.23	0	0		14			
Bol-mar	0	0.15	0	0	0	0.15	-0.15	0	0		16			
Cal-aus	1.08	0.08	0	0	0	-1	-0.08	0	0	8	18			
Unk. Succ 1-2019	0	0.04	0	0	0	0.04	-0.04	0	0		22			
Unk. Vine 1-2019	0	0.04	0	0	0	0.04	-0.04	0	0		23			

	Creep plots													
Spacios / Catagory		C	over (%	<b>)</b>			Change in	n Cover (%	)			Rank		
Species / Calegory	2018	2019	2020	2021	2022	2018-19	2019-20	2020-21	2021-22	2018	2019	2020	2021	2022
All plants	13.92	16.83	20.58	15.67	18.79	2.91	3.75	-4.91	3.12	-	-	-	-	-
Mon-lit	7.67	11.33	14.67	9.67	15.00	3.66	3.34	-5.00	5.33	1	1	1	1	1
Ses-por	1.67	1	0.83	1.00	1.71	-0.67	-0.17	0.17	0.71	2	2	4	4	2
Dis-spi	0.83	0.17	0.25	0.50	1.14	-0.66	0.08	0.25	0.64	4	11	8	6	3
Sal-dep	0.75	0.83	0.5	0.58	0.36	0.08	-0.33	0.08	-0.23	5	3	5	5	4
Cre-nud	0	0	0	0	0.29									5
Lim-car	0.08	0.25	0	0.17	0.14	0.17	-0.25	0.17	-0.02	11	9		9	6
Sua-lin	0.17	0.75	0	0.17	0.07	0.58	-0.75	0.17	-0.10	8	5		12	7
Sal-big	0.17	0.17	0.08	0	0.07	0	-0.09	-0.08	0.071429	8	11	10		7
Pan-vir	0	0	0	1.67	0	0	0	1.67	-1.67				2	
Ray-phy	1.5	0.33	0.5	1.00	0	-1.17	0.17	0.50	-1.00	3	6	6	3	
Car-sp.	0	0	0	0.25	0	0	0	0.25	-0.25				7	
Sch-sco	0	0.33	1.17	0.25	0	0.33	0.84	-0.92	-0.25		6	3	8	
Oen-dru	0	0	0.08	0.17	0	0	0.08	0.09	-0.17			11	10	
Sol-sem	0.33	0.25	0.33	0.17	0	-0.08	0.08	-0.16	-0.17	7	9	7	11	
Pro-pub	0.58	0.17	0.17	0.08	0	-0.41	0	-0.09	-0.08	6	11	9	13	
Sam-ebr	0	0.83	2	0	0	0.83	1.17	-2	0		3	2		
Aga-mar	0	0.33	0	0	0	0.33	-0.33	0	0		6			
Fim-cas	0	0.08	0	0	0	0.08	-0.08	0	0		14			
Era-sec	0.17	0	0	0	0	-0.17	0	0	0	8				

**Table 1.7.** The percent cover, changes in percent cover between consecutive sampling periods, and abundance ranks for all 19 species observed in creep type plots since 2018, ordered by their 2022 live plant cover values. Colored cell shading reflects cell values and is included strictly as a visual aid to identify patterns and relatively higher or lower values.

surrounding transitional salt prairie habitats in some areas, but this pattern was influenced strongly by individual plots that showed large increases in 2019 and 2020 (e.g., B1) because there were only six creep plots. Last year, we suggested that the spike in ground disturbance by machinery and ATV traffic observed in 2021 may have been the key driver of the observed decrease in plant cover in creep plots in 2021, and this year's observed sharp increase in creep cover represents evidence in support of that hypothesis. These vegetation margins appear to be favored traffic lanes, likely because the ground is firmer than in the mudflats but less vegetated than farther upland. This merits further examination, including manipulative experimentation, to better understand these patterns and their drivers. We also suggest adding additional creep plots to better monitor these changes.

In all years, the most species observed in a given year were found in transitional salt flats (25–36 species) and dunes (16–25 species) (**Table 1.3** bottom row). Importantly, the average percent cover of any single species rarely exceeded 5% cover. The most abundant species within each zone differed between years. Changes in coverage of the observed species and changes in those species' rank order by abundance are presented in **Table 1.4** for bare plots (mudflats), in **Table 1.5** for transition plots, in **Table 1.6** for dune plots, and in **Table 1.7** for creep plots.

In bare plots (mudflats), all vegetation is rare and only 4 species were present. *Monanthochloe littoralis* has consistently been the most abundant species in mudflats but was always uncommon (1.2-1.8% cover from 2018–2021), and it decreased sharply in 2022 to 0.73% cover (**Table 1.3 and 2.4**). Next most common over time has been *Distichlis spicata*, but its cover in mudflat plots has remained below 0.1%. *Sesuvium portulacastrum* was second most abundant in 2018 and 2019 and third most abundant in 2020, but was not observed at all in mudflat plots in 2021 and 2022. *Salicornia bigelovii* appeared in mudflat plots for the first time in 2022 and was third most abundant with 0.02% cover.

In transition zones, the most abundant species used to be *Monanthochloe littoralis* and *Distichlis spicata*, but both have showed a clear and striking downward trend; *Monanthochloe* decreased from 3.7% in 2018 to 0.5% in 2022, while *Distichlis* decreased from 4.5% to 2.0% in the same period (**Table 1.3 and 2.5**). Even if cover values in 2018 were unusually high due to interannual variation, the trend has been consistently downward every year for the last 5 years. *Chamaecrista fasciculata* and *Rayjacksonia phyllocephala* also showed similar but less intense decreases in transition zones in the same period. *Salicornia depressa*, which has increased in abundance during the monitoring period, surpassed *Monanthochloe* and *Distichlis* as the most abundant species in 2021 with 2.9% cover, but it decreased to 1.7% cover in 2022. *Schizachyrium scoparium* and *Batis maritima* have also been consistently abundant but variable.

In the dunes, *Schizachyrium scoparium* was most abundant from 2020-2022 (7.4–8.0% cover) and second most abundant in 2018 and 2019 (5.4–5.7%) (**Table 1.3 and 2.6**). *Carex spp.* were second most common in 2022 (5.4%) and third most common in 2021 (2.6%) but were far less common in prior years. Similarly, *Heterotheca subaxillaris* was third most abundant in 2022 (1.82%) but rare previously, whereas *Iva angustifolia* was fourth most common in 2022 (1.79%) and not previously observed in dune plots. *Chamaecrista fasciculata* was the most abundant plant in dunes from 2016–2019 (8.9–10.9%), but its cover decreased significantly in 2020 (2.2%), it was not observed in any dune plots in 2021, and it was rare in 2022 (0.5%). *Samolus* 

*ebracteatus* also decreased substantially this year from relative prominence before 2022 (1.2-2.6%) to rarity in 2022 (0.3%). *Solidago sempervirens* had been very abundant in 2020 and 2021 (3.6–4.1%) but returned to pre-2020 levels in 2022 (1.5%).

In creep plots, *Monanthochloe littoralis* has consistently been the most abundant species by a very wide margin, ranging from 5.8%–15.0% cover from 2016-2022 (**Table 1.3 and 2.7**). This has included a consistent upward trend for *Monanthochloe* and overall, except for a notable decrease in 2021, that may suggest vegetation expansion into the mudflats (discussed above). *Sesuvium portulacastrum* and *Salicornia depressa* have also consistently been common in creep plots, with cover values of 0.8–1.7% and 0.4-0.8%, respectively. In 2020, we saw relatively high abundances and large single-year increases for *Samolus ebracteatus* (2.0%, up from 0.8%) and *Schizachyrium* (1.2%, up from 0.3%), but, by 2021, *Samolus* was absent (0% cover) and *Schizachyrium* was uncommon (0.3%), and both were absent from creep plots in 2022. The fifth most common creep species in 2022 (0.3%) was *Cressa nudicaulis*, which was not previously observed in any creep plots. In 2021, the second-most common species was tentatively identified as *Panicum virgatum*, which is a weedy native grass not normally associated with dunes that was not previously observed in the area; however, it was not detected in creep plots in 2022.

**Table 1.8a** and **2.8b** list percent cover by plant species within the monitoring and take zones from 2016–2021. Both tables present the same data but group the data differently to illustrate two key factors. First, Table 1.8a groups cover data by year to directly compare plant communities between the monitoring and take zones for each sampling period. If proximity to the launch pad site is influencing plant community structure, we would expect to see significant differences between these zones and for these differences to increase over time. However, the observed differences between zones were largely modest for most species and more subtle than the differences observed between habitat types. Species composition and even the abundance of individual species are largely consistent for most species, and much of the variability that does exist between monitoring and take zones, such as differences in abundance of *Batis maritima*, Blutaparon vermiculare, and Suaeda linearis are related to and cannot be fully disentangled from the differences in each zone's relative proportions of bare, transition, and dune plot types, which differ noticeably in terms of plant community structure. However, our statistical analyses below do a good job of separating and assessing the effects of individual factors, e.g., habitat type vs. monitoring zone effects, especially because we use full factorial ANOVAs with Type III sums of squares. Other differences, especially those that change over time, are less explainable by differences in the proportions of plots representing different habitat types. The abundance of Distichlis spicata remains relatively consistent over time in monitoring plots (0.5-1.2%), but there is a considerable downward trend in take plots only, going from 2.9% cover in 2016 to 1.9% in 2019 and finally to 1.1% in 2022. The previously described changes observed for Monanthochloe littoralis went largely back to normal in 2022 after a reversal in abundances in 2021, though its abundance was lower than usual and there was a clear trend for increase in take plots before 2022. Salicornia depressa went from being comparably uncommon (ca. 0.2-0.5% cover) in both zones to being rare in monitoring plots (0.1%) but one of the most common species (2.9%) in take plots in 2021. The abundance of S. depressa in take plots went down nearly 50% in 2022, but it remains dramatically overrepresented in take plots compared to monitoring plots.

Omenica / Onterror	201	6	201	8	201	9	202	0	202	1	202	2
Species / Category	Monitor	Take										
Bare ground	89.7	88.5	87.6	87	89.2	88.5	90.4	86.6	90.9	86.2	89.1	89.5
Dead vegetation	-	-	-	-	-	-	-	-	-	-	0.9	2.6
Aga-mar	0.1		0.4	0.1	0.3	0.2	0.1		0.0	0.0	0.1	0.2
Ama-gre						0.2						
Avi-ger										0.0	0.0	0.0
Bac-mon			0.1									
Bat-mar	0.7		1		0.9		1.2	0.1	1.0	0.0	0.7	0.0
Blu-ver	0.1	0.3		0.5		0.4	0.1	0.6	0.2	0.7	0.1	0.8
Bor-fru	0.1	0.1	0.3	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1
Cal-aus			0.2	0.6								
Car-sp.			0.1		0.1		0.2		0.5	0.1	0.9	0.1
Cha-fas	1.2	1.3	1.6	1.6	1.5	1	0.4	0.8			0.1	0.0
Cis-tri											0.2	
Cre-nud									0.0		0.0	
Dal-ema									0.0			
Dis-spi	0.8	2.9	1.2	2.8	0.5	1.9	0.5	2	0.5	1.9	0.8	1.1
Era-sec			0.1	0.2								
Eus-exa										0.0		
Fim-cas	0.4	0.6	0.7	0.5	0.2	0.5	0.2	0.5	0.2	0.5	0.2	0.1
Gai-pul	0.3								0.1			
Het-sub	0.2	0.1			0.1	0.4	0.2	0.1	0.1	0.1	0.3	0.0
lva-ang											0.2	0.3
Jun-eff									0.0		0.3	
Jun-sp.									0.5			
Lim-car	0.2	0.1	0.1	0.3	0.1	0.3	0.1	0.4	0.1	0.5	0.1	0.2
Lin-ala									0.1		0.0	0.0
Lyc-car	0.1	0.2			0.1				0.1	0.0	0.0	
Mon-lit	2.3	1.2	2.8	1.4	2.9	2	2.8	2	1.6	3.0	1.6	0.9
Oen-dru							0.2	0.3	0.3	0.5		
Pan-ama					0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0

**Table 1.8a.** Percent cover by species or category within the monitoring and take zones from 2016–2022. Data are grouped by year to juxtapose the monitoring and take zones for a given sampling period. Colored cell shading reflects cell values and is included strictly as a visual aid to identify patterns and relatively higher or lower values.

Species / Cotogony	201	6	201	8	201	9	202	0	202	1	202	2
Species / Category	Monitor	Take										
Pan-vir									0.1	0.4		
Pas-sp.									0.2		0.7	
Pas-not	0.1		0.5									
Pro-rep		0.1		0.4		0.2		0.3	0.1	0.2	0.0	0.1
Ray-phy	0.5	0.5	1.1	0.8	0.4	1.1	0.3	0.4	0.3	0.5	0.1	0.1
Sab-are									0.0			
Sal-big								0.1		0.0	0.0	
Sal-dep	0.3	0.4	0.2	1	0.2	0.5	0.1	1.4	0.1	2.9	0.1	1.5
Sam-ebr	0.2	0.1	0.3	0.3	0.2	0.5	0.2	0.8	0.2	0.2	0.1	
Sch-sco	0.9	0.8	0.8	1.3	0.7	1.1	1.1	2.1	1.1	1.2	1.7	1.5
Ses-por			0.2	0.4	0.1	0.2	0.1	0.1	0.1		0.2	
Ses-ver		0.2										
Sol-sem	0.4	0.3	0.4	0.3	0.7	0.2	1	0.8	1.0	0.8	0.4	0.2
Spa-pat					0.2		0.1		0.1			
Spa-spa			0.1		0.5		0.1		0.2		0.1	
Spo-vir					0.7		0.4		0.2	0.1		
Spo-air											0.2	0.1
Sua-lin		0.6	0.1	0.3	0.1	0.3		0.5	0.0	0.1	0.0	0.0
Tid-lan									0.0		0.0	0.1
Uni-pan												0.1
Poaceae 1-2016	0.1											
Poaceae 1-2021									0.0	0.0		
Poaceae 1-2022											0.2	0.1
Poaceae 2-2022											0.1	
Poaceae 3-2016	0.2	0.1										
Unk. Forb 1-2021									0.1	0.0		
Unk. Forb 1-2022											0.2	
Unk. Forb 2-2021									0.0			
Unk. Forb 3-2016	0.1	0.7										
Unk. Vine 1-2018			0.1									
Unk. Vine 2-2016		0.1										

**Table 1.8b.** Percent cover by species or category within the monitoring and take zones from 2016–2022. Data are grouped by zone type to juxtapose individual sampling years and to illustrate observed interannual variability and multi-year trends. Colored cell shading reflects cell values and is included as a visual aid to identify patterns and relatively higher or lower values.

Species / Category			Monito	r					Та	ake		
opecies / Calegory	'16	'18	'19	'20	'21	'22	'16	'18	'19	'20	'21	'22
Bare ground	89.7	87.6	89.2	90.4	90.9	89.1	88.5	87	88.5	86.6	86.2	89.5
Dead vegetation	-	-	-	-	-	0.9	-	-	-	-	-	2.6
Aga-mar	0.1	0.4	0.3	0.1	0.0	0.1		0.1	0.2		0.0	0.2
Ama-gre									0.2			
Avi-ger						0.0					0.0	0.0
Bac-mon		0.1										
Bat-mar	0.7	1	0.9	1.2	1.0	0.7				0.1	0.0	0.0
Blu-ver	0.1			0.1	0.2	0.1	0.3	0.5	0.4	0.6	0.7	0.8
Bor-fru	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.1
Cal-aus		0.2						0.6				
Car-sp.		0.1	0.1	0.2	0.5	0.9					0.1	0.1
Cha-fas	1.2	1.6	1.5	0.4		0.1	1.3	1.6	1	0.8		0.0
Chr-odo						0.2						
Cre-nud					0.0	0.0						
Dal-ema					0.0							
Dis-spi	0.8	1.2	0.5	0.5	0.5	0.8	2.9	2.8	1.9	2	1.9	1.1
Era-sec		0.1						0.2				
Eus-exa											0.0	
Fim-cas	0.4	0.7	0.2	0.2	0.2	0.2	0.6	0.5	0.5	0.5	0.5	0.1
Gai-pul	0.3				0.1							
Het-sub	0.2		0.1	0.2	0.1	0.3	0.1		0.4	0.1	0.1	0.0
lva-ang						0.2						0.3
Jun-eff					0.0	0.3						
Jun-sp.					0.5							
Lim-car	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.3	0.4	0.5	0.2
Lin-ala					0.1	0.0						0.0
Lyc-car	0.1		0.1		0.1	0.0	0.2				0.0	
Mon-lit	2.3	2.8	2.9	2.8	1.6	1.6	1.2	1.4	2	2	3.0	0.9
Oen-dru				0.2	0.3					0.3	0.5	
Pan-ama			0.1	0.1	0.1	0.0			0.1	0.1	0.0	0.0
Pan-vir					0.1						0.4	
Pas-sp.					0.2	0.7						
Pas-not	0.1	0.5										
Pro-rep					0.1	0.0	0.1	0.4	0.2	0.3	0.2	0.1
Ray-phy	0.5	1.1	0.4	0.3	0.3	0.1	0.5	0.8	1.1	0.4	0.5	0.1
Sab-are					0.0							
Sal-big						0.0				0.1	0.0	
Sal-dep	0.3	0.2	0.2	0.1	0.1	0.1	0.4	1	0.5	1.4	2.9	1.5
Sam-ebr	0.2	0.3	0.2	0.2	0.2	0.1	0.1	0.3	0.5	0.8	0.2	
Sch-sco	0.9	0.8	0.7	1.1	1.1	1.7	0.8	1.3	1.1	2.1	1.2	1.5
Ses-por		0.2	0.1	0.1	0.1	0.2		0.4	0.2	0.1		
Ses-ver							0.2					
Sol-sem	0.4	0.4	0.7	1	1.0	0.4	0.3	0.3	0.2	0.8	0.8	0.2

Species / Cotogomy		l	Monito	r					Та	ake		
Species / Category	'16	'18	'19	'20	'21	'22	'16	'18	'19	'20	'21	'22
Spa-pat			0.2	0.1	0.1							
Spa-spa		0.1	0.5	0.1	0.2	0.1						
Spo-vir			0.7	0.4	0.2						0.1	
Spo-air						0.2						0.1
Sua-lin		0.1	0.1		0.0	0.0	0.6	0.3	0.3	0.5	0.1	0.0
Tid-lan					0.0	0.0						0.1
Uni-pan												0.1
Poaceae 1-2016	0.1											
Poaceae 1-2021					0.0						0.0	
Poaceae 1-2022						0.2						0.1
Poaceae 2-2022						0.1						
Poaceae 3-2016	0.2						0.1					
Unk. Forb 1-2021					0.1						0.0	
Unk. Forb 1-2022						0.2						
Unk. Forb 2-2021					0.0							
Unk. Forb 3-2016	0.1						0.7					
Unk. Vine 1-2018		0.1										
Unk. Vine 2-2016							0.1					

**Table 1.8b** groups plant cover data by zone type to more directly compare individual sampling periods (years). These comparisons illustrate observed interannual variability (differences between years, which may be driven by anything that normally varies from year to year, such as rainfall amounts or timing and tidal influence). The observed differences between years are also mostly modest and within the expected range for south Texas coastal ecosystems, with the exceptions already discuss above, which are significant. For example, the observed changes in abundances of *Distichlis spicata*, *Monanthochloe littoralis*, and *Salicornia depressa* are even more pronounced when grouped by zone designation instead of year.

## Statistical Analyses

We first fit a series of permutational linear models and performed a series of univariate ANOVAs (analyses of variance) using the lmp() function in R version 4.2.2 to examine the effects of year, habitat type, monitoring zone, and their interactions on total plant cover and cover of the five most common plant species in 2022 (*Schizachyrium scoparium, Monanthochloe littoralis, Distichlis spicata, Carex* spp., and *Salicornia depressa*). Full ANOVA results for each response variable may be found in **Table 1.9a-f**. Visualizations of all significant results from these analyses are shown in **Figures 1.5-2.11**. When our permutational ANOVAs detected significant differences, we then also performed least square mean post-hoc tests to identify differences between individual treatment levels. Post-hoc test results are reported as capital letters in the associated figures; groups that share the same letter are not significantly different from each other.

We utilized the lmp() function, which uses a permutational approach to calculate P values (a type of bootstrapping, also known as PerANOVA), because of the unbalanced design inherent to the spatial arrangement of habitats within the monitoring and take zones, as well as the zero-heavy nature of this dataset. Permutational linear models like these are not affected by unbalanced designs, non-normality of residuals, heteroscedasticity, or overdispersion, as are classical linear models.

The main effect of year significantly influenced *Schizachyrium*, and it had a marginal effect on *Carex* spp. (**Table 1.9**, **Figure 1.5**). Habitat type significantly affected all six plant cover response variables and explained the largest portion of variance overall (**Table 1.9**, **Figure 1.6**). Monitoring class designation (zones based on distance from the launch pad) significantly impacted *Distichlis* and *Salicornia depressa* cover (**Table 1.9**, **Figure 1.7**).

The year  $\times$  habitat type interaction had a significant effect on *Schizachyrium* and *Carex* spp. cover, which suggests that their coverage varied over time, but only in certain habitat types (**Table 1.9**, **Figure 1.8**). *Schizachyrium* was abundant and increased gradually in dunes from 2016–2022, except for a low year in 2019; it remained consistent in bare (mudflat) and creep plots; and, although not as abundant as in dune plots, it was significantly more abundant in transition plots in 2020 and 2022 compared to some earlier years. *Carex* spp. were consistently rare in bare, creep, and transition plots in all years and until 2020 in dune plots, but then became significantly more abundant in dunes in 2021 and significantly increased again (doubling) in dunes in 2022.

The habitat type  $\times$  monitoring class interaction significantly influenced total live plant cover and cover values of *Monanthochloe*, *Distichlis*, and *Salicornia depressa* (**Table 1.9**, **Figure 1.9**). A significant habitat  $\times$  monitor class interaction suggests that there were detectable differences in coverage between the monitor and take zones, but only for certain habitat types. Total live plant cover was higher in the more distant monitoring zone but only in creep and dune habitats. *Monanthochloe* cover was higher in the take zone (nearer the launch pad) in bare (mudflat) habitats, but higher in the monitoring zone in transition and creep habitats. *Distichlis* was higher in the take zone in creep and transition habitats. *Salicornia* was higher in the monitoring zone in creep plots and higher in the take zone in transition plots.

The year  $\times$  monitoring class interaction significantly impacted *Salicornia depressa* cover only (**Table 1.9**, **Figure 1.10**). A significant year  $\times$  monitor class interaction suggests that temporal patterns or year effects depended on (differed by) the monitoring zone designation. *Salicornia* cover increased significantly and relatively gradually from 2016 to 2022 in the take zone (closer to the launch pad), but its cover remained consistently low (perhaps with a very subtle decrease) in same time period within the monitoring zone (farther from the launch pad).

Lastly, the three-way year × habitat type × monitoring class interaction was marginally significant for *Salicornia depressa* only and suggests that there were significant changes over time, but only within certain habitat and monitoring class combinations (**Table 1.9**, **Figure 1.11**). Specifically, *Salicornia* significantly increased in cover from 2016–2022, but only in transition habitats within the take zone, whereas *Salicornia* cover remained statistically consistent (and relatively rare) in all other habitat types and in the transition habitats within the monitoring zone. In many ways, this represents a refinement of the significant year × monitoring class patterns observed and described for *Salicornia* above (**Figure 1.10**). This additionally shows most *Salicornia* cover observed in the creep plots was within the monitoring zone, where there was a notable but statistically insignificant gradual decrease over time (**Figure 1.11**).

**Table 1.9.** Permutational ANOVA results examining the effects of survey year, habitat type, monitoring class, and their interactions on total plant coverage and coverage of the five most common plant species. Habitat type includes bare, transition, dune, or creep categories. Monitoring class includes monitoring or take categories originally designated by USFWS. Legend – SS: sums of squares (Type III or marginal); d.f.: degrees of freedom; F<sub>47,664</sub>: F statistic with 47 model degrees of freedom and 664 denominator degrees of freedom; *P*: *p*-value, with stars denoting statistical significance (., *P* < 0.1; \*, *P* < 0.05; \*\*, *P* < 0.01; \*\*\*, *P* < 0.001). *P*-values here are calculated using a permutational approach and are based on simulated F values derived from 10,000 simulations using random resampling with replacement.

	(a) Total p	lant co	over		
Factor	SS	d.f.	<b>F</b> 47,664	Р	
Year (Y)	712	5	0.55	0.4237	
Habitat type (H)	64775	3	121.15	<0.0001	***
Monitor class (M)	0	1	3.58	1.0000	
Y*H	1223	15	0.44	0.8455	
Y*M	839	5	0.61	0.3233	
H*M	1300	3	3.12	0.0488	*
Y*H*M	889	15	0.43	0.9265	
Residuals	91809	664			
Model		47	10.73	<0.0001	***

(b) Schizachyrium scoparium cover									
Factor	SS	d.f.	<b>F</b> 47,664	Р					
Year (Y)	145.2	5	3.13	0.0132	*				
Habitat type (H)	2235.9	3	65.77	<0.0001	***				
Monitor class (M)	6.2	1	1.88	1.0000					
Y*H	359	15	2.16	<0.0001	***				
Y*M	23.5	5	0.99	0.8502					
H*M	15	3	0.52	0.6400					
Y*H*M	164.3	15	1.10	0.2157					
Residuals	6617.8	664							
Model		47	6.30	<0.0001	***				

(c) Mona	anthochloe	littora	lis cover		
Factor	SS	d.f.	<b>F</b> 47,664	Р	
Year (Y)	117.5	5	0.53	0.7378	
Habitat type (H)	3542.8	3	12.67	<0.0001	***
Monitor class (M)	123	1	21.28	0.2287	
Y*H	776.9	15	1.06	0.3458	
Y*M	163.7	5	0.41	0.6339	
H*M	2048.7	3	14.77	<0.0001	***
Y*H*M	514.3	15	0.73	0.7401	
Residuals	31220.8	664			
Model		47	3.297	<0.0001	***

(d)	(d) Distichlis spicata cover									
Factor	SS	d.f.	F <sub>47,664</sub>	Р						
Year (Y)	70.4	5	0.75	0.4799						
Habitat type (H)	1272.7	3	33.23	<0.0001	***					
Monitor class (M)	180.6	1	8.33	<0.0001	***					
Y*H	138.2	15	0.75	0.6766						
Y*M	36.2	5	0.37	0.7792						
H*M	159.3	3	4.05	0.0143	*					
Y*H*M	71	15	0.37	0.9456						
Residuals	8595.3	664								
Model		47	3.17	<0.0001	***					

	(e) <i>Carex</i> spp. cover									
Factor	SS	d.f.	<b>F</b> 47,664	Р						
Year (Y)	37.82	5	2.11	0.0709						
Habitat type (H)	144.96	3	4.86	<0.0001	***					
Monitor class (M)	9.13	1	2.90	0.2637						
Y*H	290.69	15	2.05	0.0222	*					
Y*M	8.9	5	1.05	0.8464						
H*M	37.97	3	2.66	0.1107						
Y*H*M	77.31	15	1.12	0.1942						
Residuals	3066.96	664								
Model		47	2.80	<0.0001	***					

(f) S	(f) Salicornia depressa cover								
Factor	SS	d.f.	<b>F</b> 47,664	Р					
Year (Y)	43	5	0.42	0.1391					
Habitat type (H)	331	3	23.01	<0.0001	***				
Monitor class (M)	147.7	1	2.19	<0.0001	***				
Y*H	83.8	15	1.31	0.3164					
Y*M	106.7	5	0.90	0.0114	*				
H*M	271.6	3	15.64	<0.0001	***				
Y*H*M	151.7	15	1.74	0.0531	•				
Residuals	3858.9	664							
Model		47	4.16	<0.0001	***				

**Figure 1.5.** Means  $\pm$  standard error of total live plant coverage and coverage of the five most common plant species broken down by year. Stars denote statistical significance of factors (., *P* < 0.1; \*, *P* < 0.05; \*\*, *P* < 0.01; \*\*\*, *P* < 0.001). Capital letters denote results of post-hoc tests; groups that share a letter are not significantly different.



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**Figure 1.6.** Means  $\pm$  standard error of total live plant coverage and coverage of the five most common plant species broken down by habitat type. Stars denote statistical significance of factors (., P < 0.1; \*, P < 0.05; \*\*, P < 0.01; \*\*\*, P < 0.001). Capital letters denote results of post-hoc tests; groups that share a letter are not significantly different.



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**Figure 1.7.** Means  $\pm$  standard error of total plant coverage and coverage of the five most common plant species broken down by monitoring class. Stars denote statistical significance of factors (., P < 0.1; \*, P < 0.05; \*\*, P < 0.01; \*\*\*, P < 0.001). Capital letters denote results of post-hoc tests; groups that share a letter are not significantly different.



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**Figure 1.8.** Means  $\pm$  standard error of *Schizachyrium scoparium* and *Carex* species coverage broken down by year and habitat type. Stars denote statistical significance of the year  $\times$  habitat interaction (., P < 0.1; \*, P < 0.05; \*\*, P < 0.01; \*\*\*, P < 0.001). Capital letters denote results of post-hoc tests; groups that share a letter are not significantly different.



Year

**Figure 1.9.** Means  $\pm$  standard error of total live plant coverage and coverage of *Monanthochloe littoralis*, *Distichlis spicata*, and *Salicornia depressa* broken down by habitat type and monitoring class. Stars denote statistical significance of the habitat  $\times$  monitor class interaction (., P < 0.1; \*, P < 0.05; \*\*, P < 0.01; \*\*\*, P < 0.001). Capital letters denote results of post-hoc tests; groups that share a letter are not significantly different.



**Figure 1.10.** Means  $\pm$  standard error of *Salicornia depressa* cover broken down by year and monitoring class. The star denotes the statistical significance of the year  $\times$  monitoring class interaction (\*, *P* < 0.05). Capital letters denote results of post-hoc tests; groups that share a letter are not significantly different.



**Figure 1.11.** Means  $\pm$  standard error of *Salicornia depressa* cover broken down by year, habitat type, and monitoring class. The three-way year  $\times$  habitat type  $\times$  monitoring class interaction was marginally significant but is shown to illustrate a notable pattern and trends over time. Capital letters denote results of post-hoc tests; groups that share a letter are not significantly different.



Year

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## Discussion

Variation among habitat types and some variation among years is normal and expected. Observed variation in plant communities is often within the ranges expected for natural variability, but, as we gain additional years of data, we become more able to distinguish natural variation (expected differences among years and habitat types or areas) from variation that is explainable based on land use changes at the Boca Chica launch site. Cases where observed variability is noteworthy and/or exceeds the expected range and there is statistical evidence that changes have taken place are described above.

Significant differences between monitoring designation zones suggest that proximity to the launch pad site has influenced plant community structure or composition. Such variation is detectable and significant as a main effect for some dominant plant species, such as *Distichlis* and *Salicornia depressa*, and within certain habitat types for other species like *Monanthochloe* and for overall live plant cover, as described above. Plant community structure is expected to differ between monitor and take designations to some degree because the proportions of plots representing different habitat types varies between monitoring zone designations. Importantly, however, our statistical analyses accounted for these differences by including habitat type and all possible interactions that include habitat type as terms in our models, and we used marginal (Type III) approaches to calculate our model sums of squares. In other words, we have statistically controlled for any artefacts of our monitoring design to ensure that our comparisons between monitoring zones are meaningful and reliable. Please note that patterns for individual species are important but only part of our considerations; in many ways, a superior but less intuitive consideration is the whole plant community and the variation and patterns observed therein, which we quantify and examine below using multivariate analyses.

The differences in total plant cover and cover by individual species between monitoring zones were sometimes large (**Figure 1.7**) but were mostly not significant (**Table 1.9**). Variation over time is also important, especially because, if activities at the launch pad are having an effect, we might expect to see patterns of increases or decreases over time, or changes occurring after a certain date when a specific action was taken or threshold was reached. We do see some trends over time, such as for *Schizachyrium*, *Carex*, and *Salicornia* (**Figure 1.5**), but these do not always represent an enduring change and are sometimes better explained by other factors.

The observed differences merit careful consideration, as do two possible alternative explanations: First, it is possible that some of the observed differences between plant communities in the monitoring and take zones could be explained by additional factors that we have not quantified or analyzed, such as proximity to the road or differences in elevation. Second, it is possible that proximity to the launch pad is having more and/or stronger effects on plant communities than we have been able to detect because the operational distance for this proximity effect is greater than the cutoff between our monitoring zone categories. That is, the split between monitoring and take plots is located ca. 200 m from a central point located a short distance east-south-east of the eastern edge of the launch pad (see **Figure 1.1**). Plots within ca. 200 m of radial distance from this central point are in the 'take' zone, and plots located between ca. 200 m and ca. 340 m from the central point are in the 'monitor' zone. If any of the factors associated with launch pad proximity that are hypothesized to affect plant communities are
having an effect more than 200 m away from this central point, then plots in both of our monitoring class categories would be influenced by these factors, and we may not be able to detect differences in this proximity effect, unless we also surveyed points farther away and outside the range of the influences of these factors.

This second alternative scenario is particularly important to consider because current observations suggest at least some of the factors related to launch pad proximity are having impacts well beyond 200 m. We have documented ground disturbance and vehicle tracks caused by heavy machinery and ATVs since 2015 and found that ground cover by vehicle tracks in 2021 was actually more abundant in the monitoring zone (7.0% cover) located ca. 200-340 m from the launch pad than in the 'take' zone plots (6.1% cover) located within ca. 200 m of the launch pad. This difference was not statistically significant (PerANOVA,  $F_{1,688} = 0.001$ , p = 0.9806) nor was the year  $\times$  monitoring class interaction (PerANOVA, F<sub>5,688</sub> = 0.20, *p* = 0.9616), but these results substantiate the second impact scenario described above by suggesting that vehicular impacts are comparable in both distance-based monitoring zones. Notably, while cover by vehicle tracks did not differ among monitoring zones, tracks cover did differ significantly among years (PerANOVA,  $F_{5,588} = 9.78$ , p < 0.0001). It is essential to emphasize that overall cover by vehicle tracks in 2021 (6.7%) was over three times higher than the overall cover by the most abundance plant species (Monanthochloe) in the same period (2.1%). Conceptually, some impacts are expected to be more localized than others. For example, impacts of rocket explosions and subsequent cleanups can obviously reach beyond 200 m from the launch pad, whereas other point source impacts could theoretically be more localized. Differences in plant communities between monitor and take zone plots merit special attention, and further monitoring and investigation are recommended.

#### Multivariate analyses and findings

We performed multivariate analyses of plant communities observed from 2016–2022 using the full set of species abundances as our response variables and habitat type, monitoring zone class, and year as categorical predictor variables. We fit a nonmetric multidimensional scaling (NMDS) ordination using all plots and calculated group means (centroids; the theoretical "average community") and 95% confidence ellipses (confidence intervals across the two NMS dimensions) for each grouping factor. Each point in the ordinations represents one observed plant community (cover values for all species) and corresponds to a single study plot in a single year. In all NMDS ordinations, similarity among communities is represented as spatial proximity along the NMDS axes, so the closer together points are, the more similar the communities are that they represent; conversely, the farther points are apart, the less similar are the communities they represent. Plots showing the centroids and confidence intervals for the main effects of each group are show in **Figures 1.12a-c**.

We also performed permutational multiple analysis of variance (PerMANOVA) to examine the effects of habitat type, monitoring zone class, year, and their interactions on plant community composition. Our PerMANOVA results are shown in **Table 1.10** and indicate that habitat type, monitoring class, and the interactions of habitat  $\times$  year and habitat  $\times$  monitoring class significantly influenced plant community composition. The main effect of year also had a marginal effect; however, for these analyses, it is reasonable to consider this a significant effect because these analyses concern "messy" natural systems and large multivariate ecological dataset inherently include greater variability and noise. Such an interpretation is consistent with many comparable multivariate analyses found in the literature. Differences between habitat types are expected and indeed were most strongly associated with separation among survey plots (**Figure 1.12b**). The dissimilarity between monitoring zone classes was more subtle (**Figure 1.12c**), but <u>a significant overall difference between these groups across all years is a major</u> finding (the main effect of monitor class in **Table 1.10**) and suggests that the plant communities in the monitor and take zones are significantly different, even when we account for the variability attributable to different habitat types and differences in the proportion of plots from different habitats in the different monitoring zones. This further substantiates the conclusion that proximity to the launch pad is indeed having detectable impacts on plant communities.

Dissimilarities between years were even more subtle; the variation in community composition within years was large and confident ellipses were wide and overlapped to a large extent (Figure 1.12a). Nevertheless, our analyses identified year as an important factor in shaping the observed plant communities, but no obvious patterns were apparently over time when we considered our full dataset. Additionally, the significant year  $\times$  habitat interaction (Table 1.10) indicates that there was significant variation between years, but the nature and extent of this variation depended on the habitat type (which is illustrated somewhat better in Figures 1.13b-d). Specifically, bare plots (mudflats) consistently remained unvegetated and did not vary significantly over time. Dune plots varied the most, with the greatest differences between 2016 and 2019, between 2016 and 2020, and between 2019 and 2021. We generally saw substantial separation in plant communities within the dunes in the vicinity of the launch pad (Figure 1.13b). Transition plots varied much less between years (Figure 1.13c), and, although there is still notable variability, it is within expected ranges of natural interannual variation in these diverse habitats. Differences between years in creep plots were more pronounced than in transition habitats but weaker than in dune habitats, yet we still see an interesting narrowing of the centroid's confidence ellipse for 2022, which suggests creep plots in the last year were much more uniform and less variable than in prior years (Figure 1.13d). Importantly, we have substantially fewer observations for creep plots, and they have often exhibited higher than average variability within years, which both lead to wide confidence intervals.

Lastly, the significant habitat  $\times$  monitoring class interaction indicates that the differences between monitoring zone classes also depended on habitat type. This is similar to what was observed for the habitat  $\times$  year interaction and follows a similar pattern for particular habitats. In this case, bare plots (mudflats) and dune plots did not differ between monitoring and take zones, but creep and transition plots did differ between monitoring and take zones (**Figure 1.13a**). This phenomenon and its drivers are discussed in the results above. This is also a major finding. **Figure 1.12**. NMDS ordinations representing plant community compositions observed from 2016-2022 broken down by (a) survey year, (b) habitat type, and (c) monitoring zone class. Points represent observed communities and correspond to individual study plots in a given year; their position reflects community composition, and the spatial proximity between points reflects similarities among observed communities. The shape of symbols denotes the factor specified in the inset legends. Colored ellipses represent the 95% confidence intervals around the theoretical average communities found in each group. See Table 1.10 (PerMANOVA results) for additional information related to these ordinations.





**Table 1.10.** Permutational multiple analysis of variance (PerMANOVA) results examining theeffects of year, habitat type, monitoring zone class, and their interactions on plant communitycomposition. Legend: ., 0.05 ; \*, <math>0.01 ; \*\*, <math>0.001 ; \*\*\*, <math>p < 0.001.

Factor	SS	d.f.	<b>F</b> 47,664	Р	
Year (Y)	0.167	5	1.39	0.074	
Habitat type (H)	3.912	3	54.13	<0.001	***
Monitor class (M)	0.109	1	4.54	0.002	**
Y*H	0.516	15	1.43	0.028	*
Y*M	0.071	5	0.59	0.967	
H*M	0.433	3	5.99	<0.001	***
Y*H*M	0.242	15	0.67	0.959	
Residuals	15.995	664			

**Figure 1.13.** NMDS ordinations representing plant community compositions observed from 2016-2022 broken down by (a) habitat type and monitoring zone class, and (b-d) habitat type and survey year. To better distinguish differences between years for individual habitat types, separate ordinations were fit and are shown for dunes (b), transition (c), and creep (d) habitat types. Bare (mudflat) habitats are not shown because they were effectively unvegetated in all years, so there was negligible variation to illustrate. Points represent observed communities and correspond to individual study plots in a given year; their position reflects community composition, and the spatial proximity between points reflects similarities among observed communities. Colored ellipses represent the 95% confidence intervals around the theoretical average communities found in each group. See Table 1.10 (PerMANOVA results) for additional information related to these ordinations.



NMDS1



45



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#### **Conclusions**

Much of the variation observed over the past 7 years has been within the range of natural variability, but some large changes statistically attributable to land use change at the Boca Chica launch pad have also been observed. This has been true for the two most recent sampling periods, where most change in species composition and abundance were relatively small, and some changes reversed changes observed in prior sampling periods (e.g., the increase in plant cover in creep plots in 2022 following a sharp decrease in 2021). However, some of the largest changes observed to date occurred in the most recent sampling period or represent continuations of changes observed in 2021, which have been the most active years to date by far for launch pad construction and operations. Some of the large changes observed are directly attributable to this activity, such as the over 20-fold increase in cover by vehicle tracks in our survey plots in 2021 compared to prior years. The present evidence suggests the following:

- Proximity to the launch site has influenced total plant cover and the overall cover of some dominant plant species, such as *Distichlis spicata* and *Salicornia depressa* (Figure 1.7), as well as the abundance of a larger set of species in certain habitat types (Figure 1.9); however, we cannot say with absolute certainty whether these changes are due to SpaceX activities, other drivers, or unquantified variation in environmental conditions.
- 2) Some observed changes are clearly the result of increased activity in the area, such as the 20-fold increase in vehicle tracks in 2021 from 0.3% to 6.7% ground cover, which was over 3 times greater than the cover of the most abundant plant species. Notably, groups other than SpaceX, primarily Border Patrol and the public, also use vehicles (especially ATVs) in the area. These changes may be associated with other observed changes in ways that could not be substantiated or tested with the current design, such as whether increased vehicle traffic in 2021 contributed to the reduction in total plant cover in creep plots in 2021 and its rebound in 2022.
- 3) Plant community composition, according to our multivariate analyses, differed significantly between the monitoring and take proximity zones (Table 1.10 and Figure 1.12c). Please note that the results shown in Table 1.10 reflect residual analyses and are not readily visible in Figure 1.12c because the ordination does not display residual values. The effect of monitoring zone is much more visible in Figure 1.13a, and this effect was mainly seen in dune and transition habitats, but it did have a significant overall effect. Dune habitats exhibited significantly greater changes in community composition over time than other habitat types (habitat × year interaction), indicating that plant communities in the vegetated areas in the vicinity of the launch pad have changed in significant ways since 2016.

Further monitoring and investigation are merited to identify (a) whether observed impacts are temporary, or if recent changes will persist or progress further; and (b) whether these impacts are better explained by natural confounding factors not yet quantified, or if they are genuine impacts of launch pad construction and/or operation. Such investigations would also provide information critical to the success of potential future mitigation efforts.

# **III.** Extensive vegetation monitoring (within a three-mile launch site radius at Boca Chica Beach, TX):

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# **Description of Sampling Activities**

SpaceX currently operates from two sites within the Boca Chica area. The westernmost area which includes processing, production, manufacturing, and launch control operations extends  $\sim 0.33$  mi (0.6 km) west of Remedios Ave to  $\sim 0.08$  mi (0.1 km) northeast of LBJ Blvd. Launch control operations were relocated to the UTRGV-STARGATE facility in 2018. The Vertical Launch Area is to the east <0.5 miles from the beach. The first launch from the SpaceX Boca Chica facility occurred on April 5, 2019.

Extensive vegetation monitoring makes use of multispectral satellite imagery to detect largescale changes within a circular study area with a 3 mi (4.8 km) radius centered at the SpaceX Vertical Launch Area at Boca Chica, Texas. The study area is approximately 19.6 sq. mi (50.8 sq. km.) excluding the Gulf of Mexico to the East, and the Rio Grande River and Mexico to the South, and is largely contained within the Lower Rio Grande National Wildlife Refuge. Major habitats include dune, marsh, coastal prairie, tidal flats, and coastal lagoon habitat. Of particular concern are designated piping plover critical habitat (Unit TX-1) and proposed red knot critical habitat Unit (TX-11) which extend into the 3 mi radius study area (Figure 2.1).

The imagery representing the 2021-2022 reporting cycle was collected on March 18, 2022, from the WorldView-3 (WV3) satellite and exhibited high quality with minimal cloud cover. The WV3 satellite collects 8 multispectral bands, visible and near-infrared (400 nm - 1040 nm), at 1.24 m resolution.

The March 18, 2022, image was compared to WV3 imagery from December 17, 2020 (prior reporting cycle) and to WV3 imagery from November 9, 2014 (initial reporting cycle) for extensive-scale vegetation variation based on the Normalized Difference Vegetation Index (NDVI). The NDVI transforms multispectral data into a single image band with values ranging from -1 to +1 where values < 0 represent surfaces that contain no chlorophyll while values > 0 contain chlorophyll. NDVI values varies by plant community and condition. In comparing changes in NDVI, increases could be greener vegetation (with the same extent) or an increase of extent (with the same greenness). Therefore, NDVI may serve as a proxy for determining relative density (~biomass) of vegetation.

Images were compared using the Image Change workflow in ENVI (Exelis Visual Information Solutions, ver. 5.5.3). The Image Change workflow compares two images of the same geographic extent, taken at different times, and identifies differences between them based on a specified input band or feature index (e.g., NDVI). Prior to image analyses, all imagery was atmospherically corrected using the ENVI QUAAC atmospheric correction module. Large subtidal and intertidal areas were masked so only habitats dominated primarily by vascular

plants were considered. Smaller areas subject to inundation, primarily from precipitation (e.g., prairie potholes, swales), and scattered throughout the study area were not masked. Following an initial change detection analysis, thresholds for detecting increases and decreases in NDVI were set manually to focus only on a range of data values that relate to major decreases and increases in NDVI. For example, the threshold for major decreases in NDVI were set based upon values in areas known to have been cleared and graded between time intervals (i.e., anthropogenic impacts). Minor temporal variation of spectral responses that can influence NDVI between two time periods can be due to a variety of reasons, particularly variation in the physical environment, climate (variation in precipitation), and disturbance. For example, when water limits vegetation growth, it has a lower relative NDVI. As part of the interpretation and accuracy assessment processes reported herein, areas of detected change were examined in detail to determine the nature of change (e.g., changes in vegetation coverage and/or changes in greenness).

### **Findings**

#### Image Change Analyses: 2022 vs. 2020

Developed Areas: Anthropogenically-induced land use changes occurring between December 2020 and March 2022 were primarily associated with further infrastructure expansion at the 1) SpaceX processing, production, manufacturing, and launch control areas and 2) SpaceX Vertical Launch Area (Figure 2.2 C and E). SpaceX processing, production, manufacturing, and launch control operations occur on the western extent of a former barrier island feature that extends in a northeastern direction to the coast (Figure 2.2C). The westernmost extent of this area, south of Remedios Ave, is the site of the SpaceX Processing, Production, and Manufacturing Area (Processing Area, Figure 2.3, Area 1). Between December 2020 and March 2022, Processing Area expansion decreased vegetation cover by 2.1 hectares (5.3 acres). An additional 1.4 hectares (3.5 acres) of vegetation was impacted due to increased parking and road widening and maintenance adjacent to this area (Figure 2.3, Area 1). The SpaceX Launch and Landing Control Center and Production and Manufacturing Area extend between Remedios Ave and San Martin Blvd (Figure 2.3, Area 2). Continued development in this area decreased vegetation cover by 3.9 hectares (9.6 acres) at the southwestern end of San Martin Blvd due to operations expansion and 1.1 hectares (2.8 acres) at southeastern end of San Martin Blvd due to parking expansion and road widening adjacent to the area (Figure 2.3, Area 2). The area between San Martin Blvd and LBJ Blvd is the site of the SpaceX Solar Farm, Ground Tracking Station, restaurant, and residential areas including Boca Chica Village (Figure 2.3, Area 3). Vegetation cover has been reduced in this area for expansion of residential areas (1.4 hectares [3.4 acres]), operations expansion (0.9 hectares [2.2 acres]) and by additional vehicle paths (1.1 hectares [2.8 acres]) (Figure 2.3, Area 3). SpaceX operations have continued to expand east of LBJ Blvd decreasing vegetation cover by approximately 1.7 hectares (4.3 acres) (Figure 2.3, Area 4). Total vegetation cover reductions at the SpaceX processing, production, manufacturing, launch control areas were estimated at 13.6 hectares (33.9 acres) since the December 2020 imagery.

To the east, further development of the SpaceX Vertical Launch Area, and associated parking and access areas (cleared lot and roadside parking on northside of State Highway 4) resulted in NDVI decreases across approximately 0.4 hectares (1.1 acres) (Figures 2.2E and 2.4). Immediately to the west of the Vertical Launch Area, a decline in black mangroves, *Avicennia germinans*, (0.05 hectares [0.1 acres]) was observed around the perimeter of ponded water (Figure 2.4). The reason for the decline of black mangroves at this location is unclear as surrounding areas supporting black mangroves appear unaffected.

General decreases in NDVI between December 2020 and March 2022 along State Highway 4 as a result of continued widening and maintenance of the roadway and off highway parking beginning west of processing, production, manufacturing, and launch control operation areas and extending to the Vertical Launch Area totaled 6.4 hectares [16 acres] (Figures 2.3, 2.4, 2.5, and 2.6).

*Undeveloped Natural Areas*: Decreases in NDVI within the study site were also observed away from developed areas between December 2020 and March 2022. A majority of these reductions are believed to be associated with the varying spectral signals of microflora (non-vascular plants) in unvegetated areas (e.g., unmasked flats, swales, and intertidal areas) which are expected to increase/decrease with variations in soil dampness and standing water due to rainfall and/or tidal amplitude. Damp and inundated sediments provide habitat for microflora, which when exposed also reflect radiation in the near infrared and absorb in the red portion, therefore produce a NDVI value > 0 indicating the presence of photosynthetic organisms. For example, the current analyses also showed decreases in NDVI along the eastern and southern shores of South Bay and in dune swales (Figures 2.2A and 2.7). Detailed examination of these areas indicate that the difference is largely related to the varying level of shoreline inundation wherein lower water levels in 2020 exposed unmasked algal flats nearshore and in depressions increasing NDVI compared to 2022 when these areas were inundated. Thus, these analyses-identified reductions in NDVI were not related to losses of vegetation cover in these areas (Figures 2.2A and 2.7).

A dunal area at the intersection of South Bay and Boca Chica Bay (Figure 2.2B) also exhibited decreases in NDVI. Examination of this area indicates a loss of vegetation and replacement by sand for unknown reasons (Figure 2.8). Two large mangals on the northern banks of the Rio Grande River exhibited decreases in greenness (with similar extent) (Figure 2.2F, 2.9, and 2.10). These particular mangals on the banks of the Rio Grande River are a mix of black and red mangroves, *Rhizophora mangle*. Red mangroves are less tolerant of freezing conditions and potential freeze impacts, due to the freeze event on February 2021 wherein temperatures dropped to -4.5°C (23.8°F), could be responsible for observed decreases in NDVI.

Image Change Analyses: 2014 vs. 2022

#### Developed Areas:

The March 2022 WV3 imagery was compared to pre-construction November 2014 WV3 imagery based on change in NDVI using ENVI's Image Change workflow. From this analysis, decreases in NDVI due to aeronautical industry and associated developments were estimated across approximately 60 hectares (148 acres) between November 2014 and March 2022 (Figures 2.11B and D, 2.12, and 2.13); 52.4 hectares (129.5 acres) in the processing, production, manufacturing, and launch control areas and 7.5 hectares (18.4 acres) in the Vertical Launch Area. On the northwestern edge of the tidal flats within the Production and Manufacturing Area (between Remedios Ave and San Martin Blvd, Figure 2.3, Area 2), a small parcel (0.41 hectares [1.0 acre]) that, in the opinion of the surveyors would be classified as a wetland has been filled and paved (Figure 2.14). At this same location are three drainage ditches that empty into the adjacent tidal flats (Figure 2.15). Two of the three drainages, southernmost and northernmost, appear first in imagery in 2020. The middle drainage was constructed prior to 2014 (Figure 2.15).

*Undeveloped Natural Areas*: Decreases of NDVI in undeveloped areas across the study site since 2014 were also observed. The most notable of these include NDVI reductions adjacent to State Highway 4 and the site of the July 24, 2019-test launch wildfire (Figure 2.16). Decreases in NDVI adjacent to State Highway 4 are due to vegetation removal associated with widening and maintaining the roadway as well as general decreases in surrounding vegetation greenness (with similar extent) (Figure 2.16). Decreases in NDVI at the location of July 24, 2019-test launch wildfire are due to general decreases in vegetation greenness (with similar extent) and most likely due to a shift in the plant community as a result of loss/reduction of shrubs (e.g., black mangrove and yellow necklacepod [*Sophora tomentosa*]) (Figure 2.16) (Hicks and Contreras 2019). The analyses also showed vegetation losses along the eastern shores of South Bay (primarily black mangrove) and general decreases in vegetation greenness along the eastern edges of Boca Chica Bay (Figure 2.17). Similar to that observed between March 2022 and December 2020, the two large mangals on the northern banks of the Rio Grande River and a distributary channel appear to have losses in greenness (with similar extent) most likely due to the freeze event in occurring in February 2021 (Figure 2.18).

#### **Conclusions**

Much of the extensive scale vegetation changes observed within the Boca Chica 3 mi. radius study area since 2014 are directly related to land use change (clear and grub) for aeronautical industry and associated developments (road widening and maintenance). Other minor extensive scale vegetation changes in undeveloped areas appear to be in range of natural variation and largely associated with variation in rainfall and other episodic climatic events (e.g., freezes). An exception to this is the July 24, 2019-test launch wildfire which burned approximately 30 hectares (74 acres) of coastal prairie habitat. The first extensive scale vegetation analyses following the July 2019 wildfire (post-burn analysis) occurred in December 2020 (17 months

post-wildfire, Hicks and Contreras 2021). At that time, NDVI remained reduced compared to pre-fire conditions across approximately 9 hectares (22 acres) or ~67% of the originally burned area. In the current, March 2022 analyses, reductions in NDVI are still apparent over pre-fire conditions (Figure 2.16). More intensive investigation would be required to determine the source of lower NDVI values in 2022, but could indicate a shift in plant community composition. Based upon the information collected herein, the investigators recommend the following:

- 1) Review current permitting for development plans as related to wetlands and drainages leading to tidal flats.
- Monitor the tidal flats adjacent to recently constructed drainages (both intensive and extensive analyses). The monitoring plan specifically identifies the mudflats surrounding the Launch and Landing Control Center to be evaluated for changes (SpaceX 2022).
- 3) Monitor recovery and plant community redevelopment following wildfires, particularly for the presence and spread of invasive species.
- 4) Investigate loss of black mangroves adjacent to the Vertical Launch Area.

# **Figures**



**Figure 2.1.** Location of SpaceX properties and facilities adjacent to the eastern terminus of State Highway 4, South Bay, and the Gulf of Mexico in Cameron County, Texas. Locations of the SpaceX operations (Launch and Control Center and Vertical Launch Area), radius of the circular study area (blue polygon): 4.8 km (3 mi), piping plover critical habitat (Unit TX-1, yellow polygon), and proposed red knot critical habitat (Unit TX-11, red polygon).



**Figure 2.2.** Change detection analysis on WorldView-3 satellite imagery between December 2020 and March 2022 by the Normalized Difference Vegetation Index (NDVI). Vegetation decrease (red); radius of the circular region: 4.8 km (3 mi). A) South Bay shoreline, B) Intersection of South Bay and Boca Chica Bay, C) SpaceX Processing and Manufacturing areas, D) relic barrier island swales and ridges, E) Vertical Launch Area, and F) Rio Grande River.



**Figure 2.3.** Change detection analysis on WorldView-3 satellite imagery of the SpaceX processing, production, manufacturing, and launch control areas depicting decreases (red areas) in the Normalized Difference Vegetation Index (NDVI) (upper panel) between December 2020 (bottom left) and March 2022 (bottom right). Area 1: southwest of Remedios Ave. Area 2: between Remedios Ave and San Martin Blvd; Area 3 between San Martine Blvd and LBJ Blvd; Area 3 northeast of LBJ Blvd. White lines represent roads Remedios Ave, San Martin Blvd, and LBJ Blvd from west to east respectively. Blue polygons identify land-use changes for SpaceX operations, green polygons represent clear and grub areas, yellow polygons represent parking and road widening, and pink polygons represent residential development.



**Figure 2.4.** Change detection analysis on WorldView-3 satellite imagery of the SpaceX Vertical Launch Area (VLA) depicting decreases (red areas) in Normalized Difference Vegetation Index (NDVI) (upper panel) between December 2020 (middle) and March 2022 (bottom). See Figure 2.2E for specific location within the study area. 1) yellow polygons represent parking areas and road expansion, 2) green polygons represent Mangrove losses, and 3) blue polygons represent VLA operations expansion.



**Figure 2.5.** Change detection analysis of WorldView-3 satellite imagery depicting a decrease (upper panel red areas) in Normalized Difference Vegetation Index (NDVI) along State Highway 4 between December 2020 (bottom left) and March 2022 (bottom right) immediately west of the Launch and Landing Control Center.



**Figure 2.6.** Change detection analysis of WorldView-3 satellite imagery depicting a decrease (upper panel red areas) in the Normalized Difference Vegetation Index (NDVI) along State Highway 4 between December 2020 (middle) and March 2022 (bottom) immediately east of the SpaceX Launch and Landing Control Center extending towards the SpaceX Vertical Launch Area. See Figure 2.2D for specific location within the study area.



**Figure 2.7.** Change detection analysis of WorldView-3 satellite imagery depicting a decrease (upper panel red areas) in the Normalized Difference Vegetation Index (NDVI) between December 2020 (lower left) and March 2022 (lower right) along eastern and southern shorelines of South Bay and adjacent dune and swale areas. See Figure 2.2A for specific location within the study area.



**Figure 2.8.** Change detection analysis of WorldView-3 satellite imagery depicting a decrease (upper panel red areas) in the Normalized Difference Vegetation Index (NDVI) between December 2020 (lower left) and March 2022 (lower right) in a dunal area at the intersection of South Bay and Boca Chica Bay. See Figure 2.2 for specific location within the study area.



**Figure 2.9.** Change detection analysis of WorldView-3 satellite imagery depicting a decrease (upper panel red areas) in the Normalized Difference Vegetation Index (NDVI) in a mangrove area on the northern banks of the Rio Grande River between December 2020 (bottom left) and March 2022 (bottom right). See Figure 2.2F for specific location within the study area.



**Figure 2.10.** Change detection analysis of WorldView-3 satellite imagery depicting a decrease (upper panel red areas) in the Normalized Difference Vegetation Index (NDVI) in a mangrove area on the northern banks of the Rio Grande River between December 2020 (middle) and March 2022 (bottom). See Figure 2.2F for specific location within the study area.



**Figure 2.11.** Vegetation change analysis of WorldView-3 satellite imagery between November 2014 and March 2022 by the Normalized Difference Vegetation Index (NDVI). Vegetation decrease (red); radius of the circular region: 4.8 km (3 mi). A) South Bay shoreline and dune and swale areas, B) SpaceX processing and manufacturing areas, C) relic barrier island swale and dune feature, and D) SpaceX Vertical Launch Area, and E) Rio Grande River.



**Figure 2.12.** Change detection analysis of WorldView-3 satellite imagery of the SpaceX processing, production, manufacturing, and launch control areas depicting decreases (red areas, upper panel) in the Normalized Difference Vegetation Index (NDVI) between November 2014 (bottom left) and March 2022 (bottom right). See Figure 2.11B for specific location within the study area.



**Figure 2.13.** Change detection analysis of WorldView-3 satellite imagery of the SpaceX Vertical Launch Area (VLA) depicting decreases (red areas, upper panel) in the Normalized Difference Vegetation Index (NDVI) between November 2014 (bottom left) and March 2022 (bottom right). See Figure 2.11D for specific location within the study area. 1) blue polygons represent parking expansion and road widening, 2) pink polygons, mangrove losses, 3) VLA operations expansion, and 4) green polygons, clear and grub.



**Figure 2.14.** WorldView-3 (WV3) satellite imagery from November 2014 (upper), December 2020 (middle), and March 2022 (lower) of the Production and Manufacturing Area (between Remedios Ave and San Martin Blvd). Red polygon indicates a potential wetland developed area (0.41 hectares [1.0 acre]). See Figure 2.3, Area 2 for specific location within the study area.



**Figure 2.15.** WorldView-3 (WV3) satellite imagery from November 2014 (upper), December 2020 (middle), and March 2022 (lower) of the Production and Manufacturing Area that extends between Remedios Ave and San Martin Blvd depicting drainage canals (yellow circles) emptying into the adjacent tidal flats. The middle drainage existed prior to 2014. The remaining two drainages appeared in 2020. See Figure 2.3, Area 2 for specific location within the study area.



**Figure 2.16.** Change detection analysis of WorldView-3 satellite imagery depicting decreases (red areas, upper panel) in the Normalized Difference Vegetation Index (NDVI) along State Highway 4 between November 2014 (middle) and March 2022 (bottom) immediately east of the SpaceX Launch and Landing Control Center extending towards the SpaceX Vertical Launch Area. NDVI reductions on the southside of State Highway 4 are at the site of the July 24, 2019-test launch wildfire. See Figure 2.11C for the specific location within the study area.



**Figure 2.17.** Change detection analysis of WorldView-3 satellite imagery depicting decreases (red areas, upper panel) in the Normalized Difference Vegetation Index (NDVI) between November 2014 (bottom left) and March 2022 (bottom right) along eastern margins of South Bay and adjacent dune and swale areas. See Figure 2.11A for specific location within the study area.



**Figure 2.18.** Change detection analysis of WorldView-3 satellite imagery depicting decreases (upper panel red areas) in the Normalized Difference Vegetation Index (NDVI) in mangrove areas on the northern banks of the Rio Grande River between November 2014 (middle) and March 2022 (bottom). Circled areas depict mangrove losses. See Figure 2.11E for specific location within the study area.

# Literature Cited

Hicks, D.W., and L.M. Contreras. 2019. Biological Assessment, Boca Chica Test Launch Wildfire. Technical Report submitted to SpaceX, 9 pp.

Hicks, D.W., and L.M. Contreras. 2021. Extensive vegetation monitoring (within a three-mile launch site radius at Boca Chica Beach, TX). Pages 102-107, *in*: Hicks, Berg, and Gabler, Commercial Launch Site Construction Phase Species Monitoring Survey, 2021.

SpaceX Boca Chica Launch Site Biological Monitoring Plan, April 22, 2022 (Revised May 10, 2022). Space Exploration Technologies Corp. (SpaceX). 19 pp.