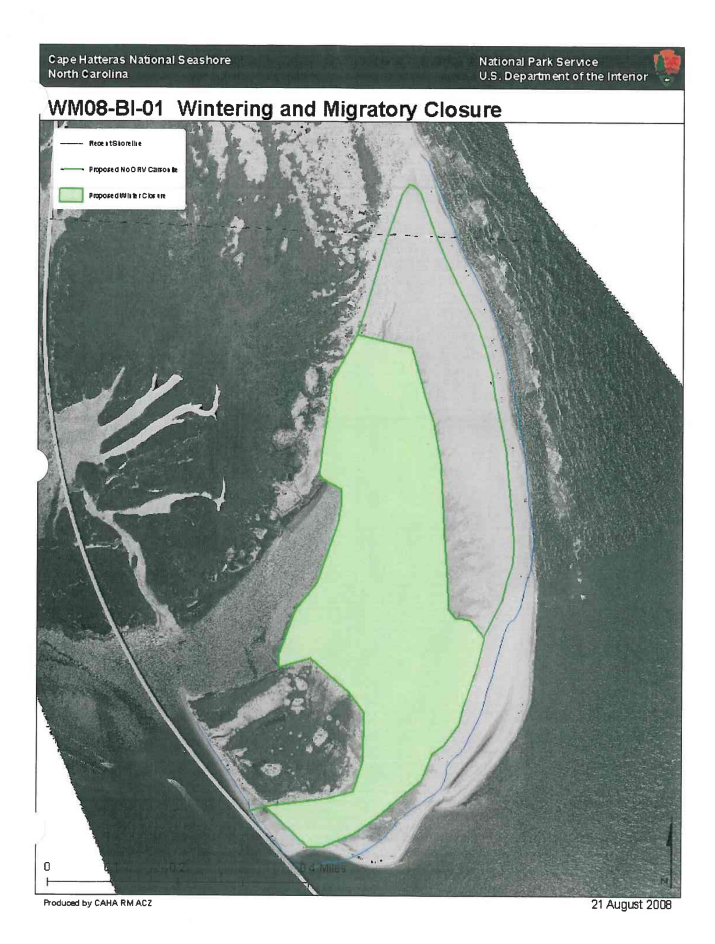


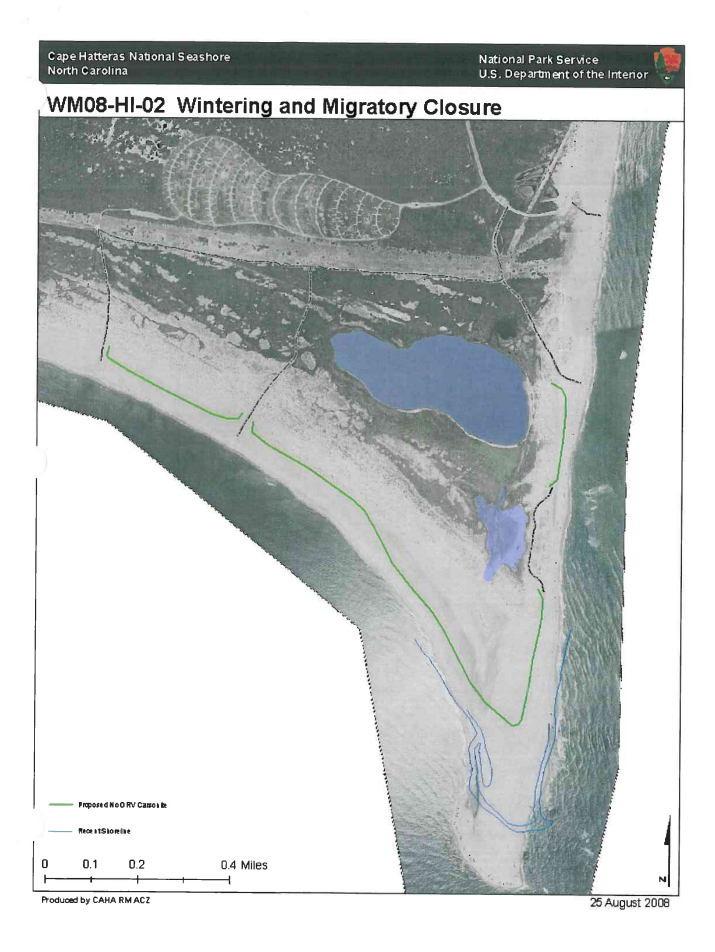
Number WM08-BI-01

Date: 8/26/08				
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST			
Type of closure: ☐ breeding (list species) ☐ non-breeding (list species PIPL) ☐ vegetation/dune (list any T&E species)				
New Closure	e - Modification of Existing Closure - Removal of Closure			
☐ Proposed ∑	Actual Installation date: 8/26/08			
Reason for closure, modification or removal : Wintering as well as migratory PIPL utilize the sand/algal/mud flats. The wintering birds had been frequently observed on the flats on the NE and E end of the bait pond.				
Physical location: Bodie Spit				
☑ ORV area - ☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()				
Description of Action (If additional space needed, put on separate sheet. Attach map showing sketch of proposed closure with approximate perimeter distances and distance to the tide line if applicable): The ORV corridor (i.e. brown carsonite) along the oceanside shoreline was still in place from last season. Red casonite will be used to delineate the winter bird closure that encompasses the sand/algal/mud flat habitat type. The area delineated by the red carsonite will not be accessible to pedestrians, pets or ORVs. The point at the SE end of the Bait Pond will be accessible only to pedestrians (~300 m of shoreline parallel to the bridge).				
Anticipated ren Removal certifi				
Submitted by	Approved by:			
M, Mus Superintendent	$\frac{8/29/08}{\text{Date}}$			



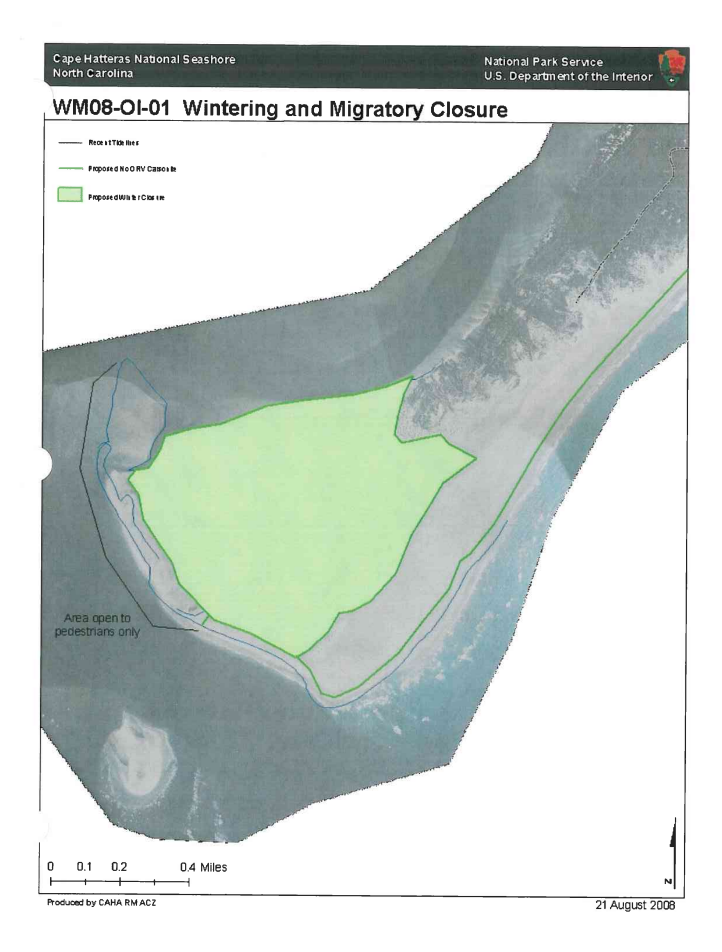
Number WM08-HI-02

Date:	8/25/20	08	14d111501 VVIVIOU-111-02		
To: From: Subject	t:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUE			
bree non-	f closure eding (list breeding etation/du				
⊠ New	Closure	- Modification of Existing Closure - I	Removal of Closure		
⊠ Prop	oosed [Actual Installation date: 8/25/2008			
Reason for closure, modification or removal: Very few PIPL migrants use the Cape Point area and no wintering birds have been observed using the area. We recommend installing an ORV corridor (delineated with brown carsonite) instead of a winter closure (delineated by Bird Area Closed signs).					
Physica	al locatio	on: Cape Point			
☑ ORV area - ☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()					
Description of Action (If additional space needed, put on separate sheet. Attach map showing sketch of proposed closure with approximate perimeter distances and distance to the tide line if applicable): An ORV corridor (~70 m) will be installed from Ramp 44 all the way around to Salt Pond Road. Pedestrians will be allowed to walk duneward of the brown carsonite however no dogs will be allowed inside this area. The brown carsonite delineating the ORV corridor should have "No dog" stickers on them.					
	ated rem al certific	cation: Name Date	18 4/26/0x		
Submitt	ted by	B. Muiznieks Approved by:	91		
Superint	endent	Date 82408	<u></u>		





Date: 8/28/2008 To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group Subject: RESOURCE PROTECTION CLOSURE REQUEST Type of closure: breeding (list species non-breeding (list species PIPL) vegetation/dune (list any T&E species New Closure - ☐ Modification of Existing Closure - ☐ Removal of Closure ☐ Proposed ☒ Actual Installation date: 8/28/08 Reason for closure, modification or removal: Wintering as well as migratory PIPL utilize the sand/algal/mud flats. The pedestrian corridor starts just before an ephemeral pool, a preferred foraging location for non-breeding PIPL. This year the wintering closure includes the sand flats as well as the algal/mud flats to include the habitat type where birds were observed during the nonbreeding season. Physical location: South Point ORV area - non-ORV area - Village - Day Use Area - Other Description of Action (If additional space needed, put on separate sheet. Attach map showing sketch of proposed closure with approximate perimeter distances and distance to the tide line if applicable): South of Ramp 72 approximately 2.3 mi of shoreline will be open to ORVs. A 150 foot wide ORV corridor was established and designated with brown carsonite. The wintering/migratory closure will be designated with red carsonite. No access is permitted beyond the red carsonite. The easternmost point on South Point will only be accessible to pedestrians. No dogs will be allowed in the pedestrian corridor. Depending on the tides, as little as 100 m (at high tide) will be open to pedestrians or as much as 1300 m (at low tide). Anticipated removal date: TB 8/28/08 Removal certification: Name Date Submitted by B. Muiznieks Approved by:



Britta Muiznieks/CAHA/NPS 08/28/2008 12:02 PM

- To Mike Murray/CAHA/NPS@NPS, Thayer Broili/CAHA/NPS@NPS, Darrell Echols/CAHA/NPS@NPS
- cc Cyndy Holda/CAHA/NPS@NPS, Marie Reed/CAHA/NPS@NPS, Jon Anglin/CAHA/NPS@NPS

bcc

Subject Winter closure on South Point (Ocracoke)

The following "winter closure" request and map is available on the shareall (I:\2008 Resource Closures\Wintering and Migratory):

20080828 WM08-OI-01

Britta Muiznieks Wildlife Biologist Cape Hatteras National Seashore

252-995-3740-**Office** 252-475-8348-**Cell** 252-995-6998-**FAX**

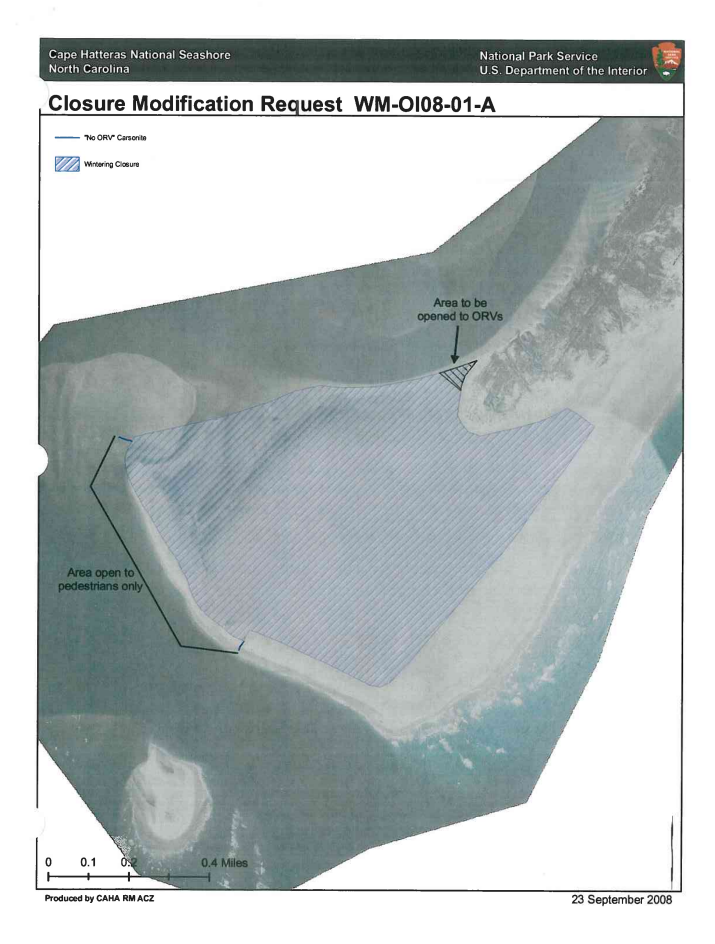
MM

103/28/08



Number WM-OI08-01A

Date: 9/29/08 To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group Subject: RESOURCE PROTECTION CLOSURE REQUEST Type of closure: ☐ breeding (list species □ non-breeding (list species PIPL) vegetation/dune (list any T&E species Proposed Actual Installation date: 9/30/08 Reason for closure, modification or removal: To provide sound-side access to ORVs and pedestrians on South Point. Physical location: South Point Ocracoke ☑ ORV area - ☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other(Description of Action (If additional space needed, put on separate sheet. Attach map showing sketch of proposed closure with approximate perimeter distances and distance to the tide line if applicable): Between the dunes and winter closure, a small ORV corridor will be signed to allow for sound-side access. The northwest end of the wintering closure will be modified to widen the area of allowable access. TB 9/30/08 Anticipated removal date: March 1 Removal certification: Name Submitted by Doug McGee Approved by:





Date: 8/6/2008				
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks RESOURCE PROTECTION CLOSURE REC	Group QUEST		
Type of closure: ☐ breeding (list species) ☑ non-breeding (list species PIPL) ☐ vegetation/dune (list any T&E species)				
New Closure - ☐ Modification of Existing Closure - ☐ Removal of Closure				
Proposed Actual Installation date: 8/6/08				
Reason for closure, modification or removal: Staff has been monitoring north Ocracoke for migrating PIPLs and based on the numbers of birds consistently present (9-20) during those observations a migratory closure is recommended.				
Physical location: North Ocracoke				
☑ ORV area - ☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()				
Description of Action (If additional space needed, put on separate sheet. Attach map showing sketch of proposed closure with approximate perimeter distances and distance to the tide line if applicable): Carsonite will be used to establish a no-ORV corridor on the western half of the north Ocracoke flats. Pedestrian access will continue, but "No Pet" signs will be put in place.				
Anticipated re Removal certif		e TB 8/8/08		
Submitted by D. McGee, B. Muiznieks Approved by:				
Superintendent	5/5/06- Date	• <u> </u>		

