Number WM BI10-001

Date: 9//2010			
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) □ deliberate violation			
⊠ New Closure	e - Modification of Existing Closure - Removal of Closure		
⊠ Proposed [Actual Installation date: 9/7/2010		
	sure, modification or removal: To provide undisturbed foraging habitat for vintering piping plover.		
Physical location: Bodie Island 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 winter closure for 2010/2011 will be similar (with some minor modifications) to the closure established last winter. The 150 foot wide ORV corridor will start ~0.6 mi S of Ramp 4 and extend for approximately 1.4 miles of shoreline. An additional 0.2 mi of shoreline (parallel to the Bonner Bridge) will only be accessible to pedestrians. The beach in this area has eroded and existing vegetation prohibits ORV access all the way to the Bait Pond. A ~30-meter-wide ORV corridor will be established on the northeast side of the closure to allow ORV access to within 30 meters of the Bait Pond. Beyond this point pedestrians will be allowed to access the NW edge of the Bait Pond.			
Anticipated rer Removal certif			
Submitted by	B. Muiznieks Approved by: M. Murray (Verbally)		
M. Mu Superintendent	Mir. 9/8/10		

Cape Hatteras National Seashore North Carolina

National Park Service U.S. Department of the Interior



YM BI10-001 Closure Request



Number WM OI10-001

Date: 8/24/10		
From: Ci	uperintendent, Outer Banks Group hief, Resource Management, Outer Banks Group ESOURCE PROTECTION CLOSURE REQUEST	
Type of closure: ☐ breeding (list species) ☑ non-breeding (list species PIPL) ☐ vegetation/dune (list any T&E species) ☐ deliberate violation		
New Closure →	- ☐ Modification of Existing Closure - ☐ Removal of Closure	
🛚 Proposed 🗌 A	Actual Installation date: 8/25/10	
Reason for closu migrating and wint	re, modification or removal: To provide undisturbed foraging habitat for ering piping plover.	
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): Based on last year's monitoring/observations of wintering and migratory PIPL on North Ocracoke, the area comprised of mud/algal flats on the N side will be protected for migrating and wintering piping plover. The "No ORV"closure will start approximately 0.4 mi NE of Ramp 59 and continue in a NEE direction to the inlet.		
Anticipated remo Removal certifica		
M Muss Superintendent	Date 8-27-10	

Cape Hatteras National Seashore North Carolina

National Park Service
U.S. Department of the Interior

WM-OI10-01 Closure Request



Number WM OI10-002

Date: 9/7/2010		
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST	
	species) g (list species PIPL) une (list any T&E species)	
New Closure	- Modification of Existing Closure - Removal of Closure	
□ Proposed □	Actual Installation date: 9/8/2010	
	sure, modification or removal: To provide undisturbed foraging habitat for intering piping plover.	
Physical location	on: South Point Öcracoke	
⊠ ORV area -	☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()	
sketch of propo if applicable): T ~30-meter-wide allow ORV acce for 1.5 mi of oce	Action (If additional space needed, put on separate sheet. Attach map showing used closure with approximate perimeter distances and distance to the tide line the winter closure for 2010/2011 will include the mud/algal flats on South Point. A ORV corridor will be established on the northern end of the closure (by the dunes) to see to the sound. The 150 foot ORV corridor will start ~1 mi S of Ramp 72 and extend an and inlet shoreline (about halfway to the sound on Ocracoke Inlet shoreline). An of inlet shoreline will be accessible to pedestrians.	
Anticipated ren Removal certifi		
Submitted by	J. Wright/B. Muiznieks Approved by:	
M.M. Superintendent	ney 9/8/10	

Cape Hatteras National Seashore North Carolina

National Park Service U.S. Department of the Interior

WM OI10-002 Closure Request

