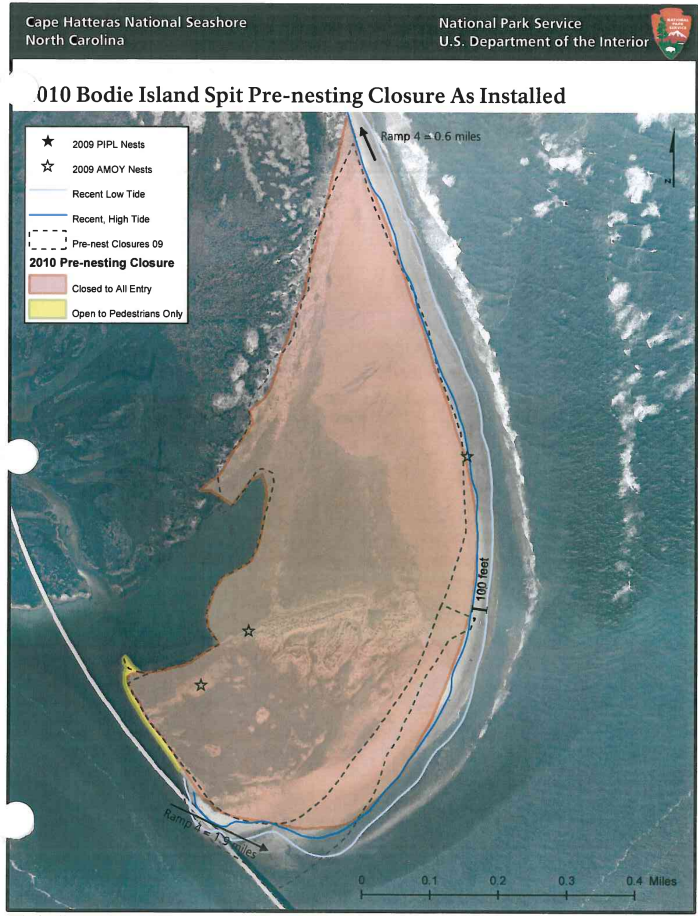
Date: 8/05/2010



Number GI10-001-R

To: From: Subject:	Superintendent, Outer E Chief, Resource Manag RESOURCE PROTECT	ement, Outer Ba			
non-breeding	t species AMOY, COTE g (list species) une (list any T&E specie				
☐ New Closure	e - Modification of E	Existing Closure	- 🛭 Removal	of Closure	
☐ Proposed ∑	Actual Installation	date:			
	sure, modification or re Ys in this area for 2 wee		eding behavior ha	as been observed for	
Physical locati	on: Perimeter of Green	Island.			
☐ ORV area -	non-ORV area -] Village - 🗌 Da	ay Use Area - ⊠	Other(Boat access)	
sketch of prop	Action (If additional sposed closure with appr The closure was removed	roximate perime	ter distances ar	nd distance to the ti	de line
Anticipated rer Removal certif	noval date: ication: P. Doshkov Name		8/5/2010 Date	0-1:	
Submitted by	P. Doshkov Approved I	by : D. McG	ee They	8/6/2010	
Donnel	1825	3/6/10			
Superintendent		Date			





Date: 4/10/2010

To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breedin	t species AMOY) g (list species) une (list any T&E species)
⊠ New Closure	e - Modification of Existing Closure - Removal of Closure
☐ Proposed ፟	Actual Installation date: 4/10/2010
NPS "shall esta behavior, courts	sure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), blish buffers for observed breeding behavior, including but not limited to territorial ship, mating, confirmed scrapes, or other nest-building activities." The Consent tes that the breeding behavior/nest buffer for American oystercatchers will be 150
One scrape was	s observed for the AMOY breeding pair GrC9/UNB.
Physical locati	on: Small point on southern end of Bait Pond
☐ ORV area -	⊠ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of prop if applicable): /	Action (If additional space needed, put on separate sheet. Attach map showing osed closure with approximate perimeter distances and distance to the tide line A closure was installed on the southern end of the Bait Pond at Bodie Island Spit. This 0.1 mi of the existing pedestrian access and completely restricts access to the Bait trians.
Anticipated rer Removal certif	
Submitted by	P. Doshkov Approved by: T. Broili (Acting Superintendent - Verbally)
M Mu Superintendent	P. Doshkov Approved by: T. Broili (Acting Superintendent - Verbally) May 4/13/10 Date
	17

National Park Service U.S. Department of the Interior



`010 BI10-001-A Closure Request



Date: 5/10/2010



Number Bi10-001-B

To: From: Subject:	Superintendent, Outer Banks C Chief, Resource Management, RESOURCE PROTECTION C	Outer Banks Group	
non-breedin	t species LETE) g (list species) une (list any T&E species)	
☐ New Closure	e - Modification of Existing	Closure - Remov	val of Closure
☐ Proposed [☑ Actual Installation date: 5	5/9/2010	
NPS "shall esta behavior, court	sure, modification or removal blish buffers for observed breed ship, mating, confirmed scrapes tes that the breeding behavior/r	ding behavior, including t , or other nest-building a	but not limited to territorial activities." The Consent
	scrapes were documented within had a LETE colony in 2009.	n the sand flats E of the	Bait Pond, in the same general
Physical locat	ion: 0.9 mi S of Ramp 4		
⊠ ORV area -	☐ non-ORV area - ☐ Village	e - 🗌 Day Use Area -	Other()
sketch of prop if applicable): beach closure (Action (If additional space ne cosed closure with approximal A 100 meter buffer will be establed access will extend from ~1.0mi	te perimeter distances lished around the scrape in the closure of Bodie l	and distance to the tide line e locations resulting in a full Island Spit to ORVs ~0.9mi S
Anticipated re Removal certi		Date	There Stroppero
Submitted by	T. Bogardus Approved by:	M. Murray (Verbally)	That 5/19 2
M $\gamma \mathcal{U}$	Date	5/10/10	
•	(/	•	

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²010 BI10-001-B Closure Request



Date: 5/11/2010

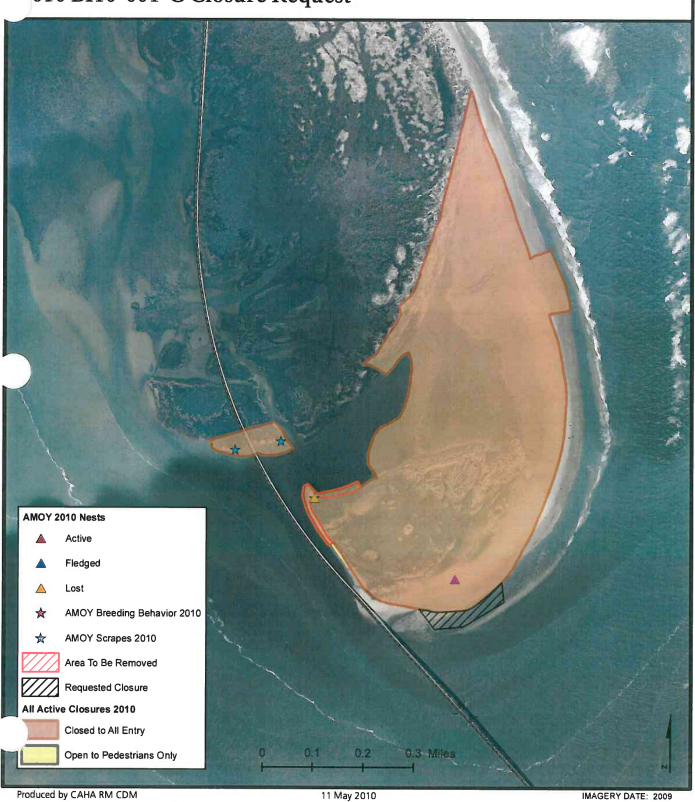


Number BI10-001-C

To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	t species AMOY) g (list species) une (list any T&E species)
☐ New Closure	e - 🖂 Modification of Existing Closure - 🗌 Removal of Closure
☐ Proposed ∑	Actual Installation date: 5/11/2010
NPS "shall esta behavior, courts	sure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), blish buffers for observed breeding behavior, including but not limited to territorial ship, mating, confirmed scrapes, or other nest-building activities." The Consent tes that the breeding behavior/nest buffer for AMOYs will be 150 meters.
	9/UNB lost their nest on the southern end of the Bait Pond on 4/29. A one-egg nest e southern end of Bodie Spit proper on 5/11.
Physical locati	on: 0.9 mi S of Ramp 4
⊠ ORV area -	☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of property if applicable): A closure of ~0.2 closure BI10-00	Action (If additional space needed, put on separate sheet. Attach map showing osed closure with approximate perimeter distances and distance to the tide line A 150 meter buffer will be placed around the nest location resulting in a full beach mi. starting at ~1.5 mi. south of Ramp 4. Access to this area is already limited by 1-B at 0.8 mi south of Ramp 4 for LETEs. The closure modification/expansion pair's previous nest location will revert back to the pre-nesting closure boundaries.
Anticipated rer Removal certifi	
Submitted by	B. Muiznieks Approved by: M. Murray (Verbally)
M. M.	Date 5-12-10

National Park Service U.S. Department of the Interior

7010 BI10-001-C Closure Request



Date: 5/17/2010



Number BI10-001-D

To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	t species AMOY) g (list species) une (list any T&E species)
☐ New Closure	e - 🗵 Modification of Existing Closure - 🔲 Removal of Closure
☐ Proposed ∑	Actual Installation date: 5/16/2010
NPS "shall esta behavior, courts	sure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), blish buffers for observed breeding behavior, including but not limited to territorial ship, mating, confirmed scrapes, or other nest-building activities." The Consent tes that the breeding behavior/nest buffer for AMOYs will be 150 meters.
	9/UNB lost a 1-egg nest on the southern end of Bodie Spit proper on 5/13. On 5/16 a was found in a different location.
Physical locati	on: 1.5 mi S of Ramp 4
⊠ 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 closure will be modified to the south to ensure a 150 meter buffer from the nest resulting in a full beach closure starting at ~1.5 mi. south of Ramp 4. Access to this area is already limited by closure BI10-001-B at 0.8 mi south of Ramp 4 for LETEs.	
Anticipated rer Removal certif	
Removal Certii	Name Date
Submitted by	P. Doshkov Approved by: B. Muiznieks (Verbally)
M Mu Superintendent	may 5-18-10 Date

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2010 BI10-001-D Closure Request



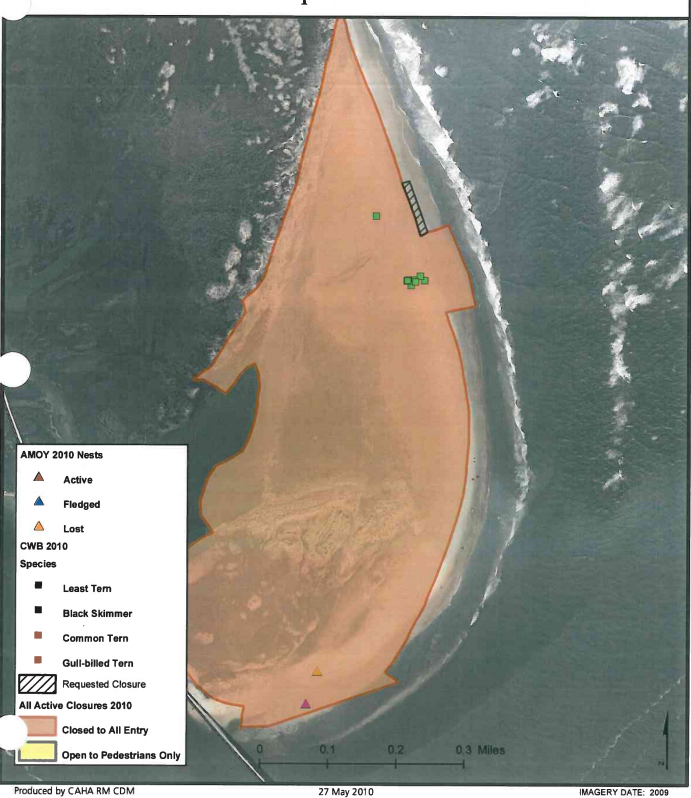


Number BI10-001-E

Date : 5/2	27/2010		
To: From: Subject:	Superintendent, Outer Banks Chief, Resource Managemen RESOURCE PROTECTION	it, Outer Banks Group	
non-bre	losure: ng (list species LETE) eeding (list species) tion/dune (list any T&E species ate violation)	
☐ New CI	losure - Modification of Existin	ng Closure - Removal	of Closure
☐ Propos	sed 🗵 Actual Installation date:	5/27/2010	
NPS "shall behavior, o	or closure, modification or removal establish buffers for observed breed courtship, mating, confirmed scrape so states that the breeding behavior	eding behavior, including but es, or other nest-building activ	not limited to territorial vities." The Consent
LETE scra	apes were documented within the sa	and flats E of the Bait Pond.	
Physical I	location: 0.9 mi S of Ramp 4		
⊠ ORV ar	rea - 🗌 non-ORV area - 🗍 Villa	ge - 🗌 Day Use Area - 🗌	Other()
sketch of if applicat	on of Action (If additional space r proposed closure with approxim ble): A 100 meter buffer will be esta uffer boundary being expanded by	ate perimeter distances and blished around the scrape loo	d distance to the tide lin
	ed removal date: certification: Name	Date	They 5/28/2010
Submitted	d by T. Bogardus Approved by:	M. Murray (Verbally)	Thank 5/28/2010
M-V	Munay	5-28-10	
Superinten	ndent Date		

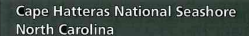
National Park Service
U.S. Department of the Interior

7010 BI10-001-E Closure Request



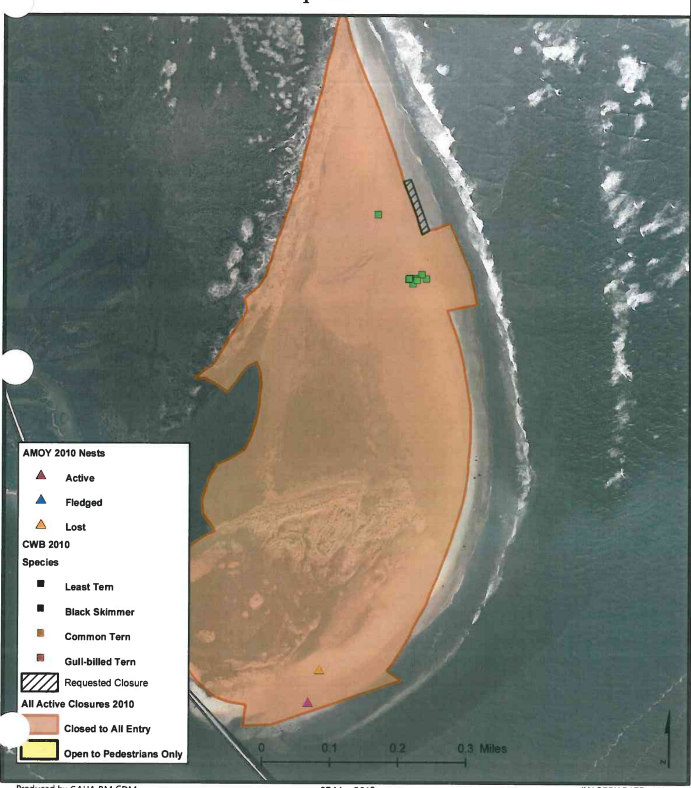


Date: 5/31/20	10
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	species LETE) g (list species) une (list any T&E species)
☐ New Closure	- Modification of Existing Closure - Removal of Closure
☐ Proposed ⊠	Actual Installation date: 5/31/2010
NPS "shall estal behavior, courts	sure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), blish buffers for observed breeding behavior, including but not limited to territorial hip, mating, confirmed scrapes, or other nest-building activities." The Consent tes that the breeding behavior/nest buffer for LETE will be 100 meters.
LETE scrapes w	vere documented within the sand flats E of the Bait Pond.
Physical location	on: 0.9 mi S of Ramp 4
⊠ ORV area -	☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of proporting applicable): A upper beach buff partial beach clo	Action (If additional space needed, put on separate sheet. Attach map showing used closure with approximate perimeter distances and distance to the tide line at 100 meter buffer will be established around the scrape locations resulting in the ffer boundary being expanded by 17 meters towards the high tide line. This is a soure. Due to a mis-understanding the northern full beach closure boundary that was to the north on 5/27 will be moved back 17 meters to the south.
Anticipated ren Removal certifi	cation: Name Date
Submitted by	T. Bogardus Approved by: M. Murray
M Mw Superintendent	$\frac{\sqrt{2}}{2}$



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7010 BI10-001-E Closure Request



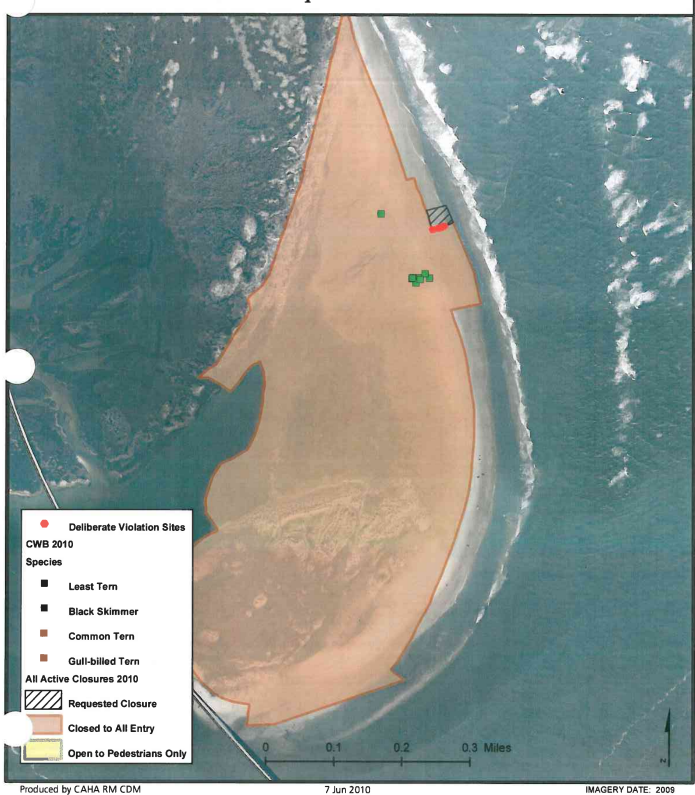


Number BI10-001-F (Deliberate Violation)

Date : 6/07/201	0 (Semberate Violation)
From:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
Type of closure breeding (list non-breeding vegetation/du deliberate viol	species LETE) (list species) une (list any T&E species)
☐ New Closure	- ⊠ Modification of Existing Closure - □ Removal of Closure
\square Proposed $oximes$	Actual Installation date: 6/07/2010
Violations of Pre- the opinion of NF	sure, modification or removal: According to the Consent Decree (Pg. 13, -nesting Areas and Buffers), "At all established pre-nesting areas and buffers, if, in PS, a confirmed deliberate act that disturbs or harasses wildlife or vandalizes fencing, is documented by NPS personnel, the pre-nesting area or buffer shall be expanded 50 m.
four signs from th	een closed since May 10th due to the establishment of a LETE colony. On June 6 th ne northern boundary were pulled and two of these were found broken. Foot prints wed within the closure.
Physical locatio	n: 0.9 mi S of Ramp 4
⊠ ORV area - [☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of propo	Action (If additional space needed, put on separate sheet. Attach map showing sed closure with approximate perimeter distances and distance to the tide line he buffer will be expanded to the North by 50 m.
Anticipated rem Removal certific	Name Date They Bill
Submitted by 1	T. Bogardus Approved by: M. Murray
M. M. Superintendent	may 6/7/10
Capenintendent	Date >

National Park Service U.S. Department of the Interior

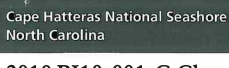
7010 BI10-001-F Closure Request





Number BI10-001-G

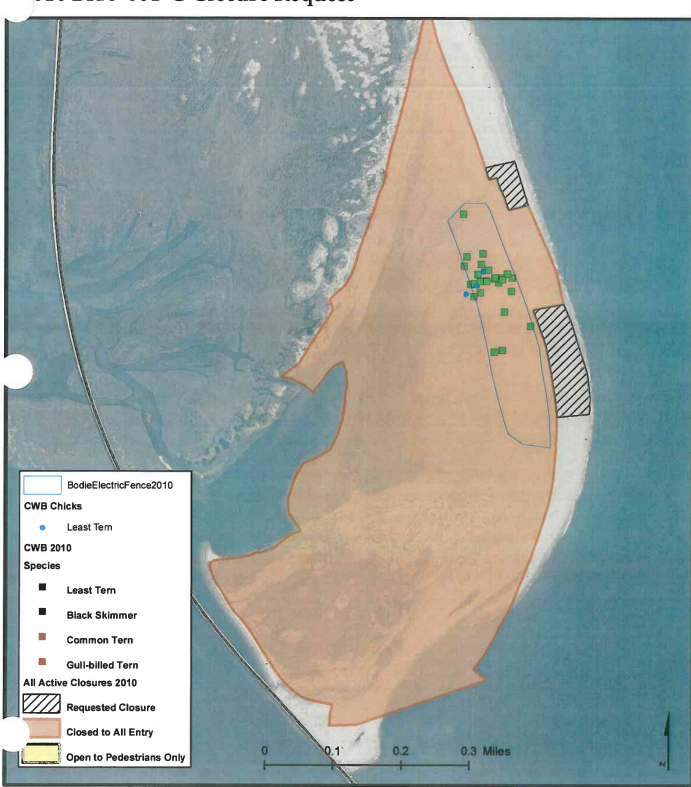
Date. 0/11/20	,		
To: From: Subject:	Superintendent, Outer Banks C Chief, Resource Management, RESOURCE PROTECTION C	Outer Banks Group	
non-breeding	t species LETE) g (list species) une (list any T&E species)	
☐ New Closure	e - Modification of Existing	Closure - 🗌 Removal	of Closure
☐ Proposed ∑	Actual Installation date: 6	6/11/2010	
NPS "shall estal behavior, courts	sure, modification or remova blish buffers for observed breed ship, mating, confirmed scrapes tes that the buffer for LETE chic	ding behavior, including but s, or other nest-building activ	not limited to territorial
Multiple LETE c	hicks were observed within clos	sure.	
Physical locati	on: 0.8 mi S of Ramp 4		
⊠ ORV area -	non-ORV area - Village	e - 🔲 Day Use Area - 🔲	Other()
sketch of prop	Action (If additional space neosed closure with approxima The northern and southern bour	te perimeter distances and	d distance to the tide line
Anticipated rer Removal certifi			~ / ~
	Name	Date	Broke
Submitted by	T. Bogardus Approved by:	M. Murray (Verbally)	They 6/14/2000
M, W Superintendent	Date	6/14/10	
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U.S. Department of the Interior

National Park Service

7010 BI10-001-G Closure Request





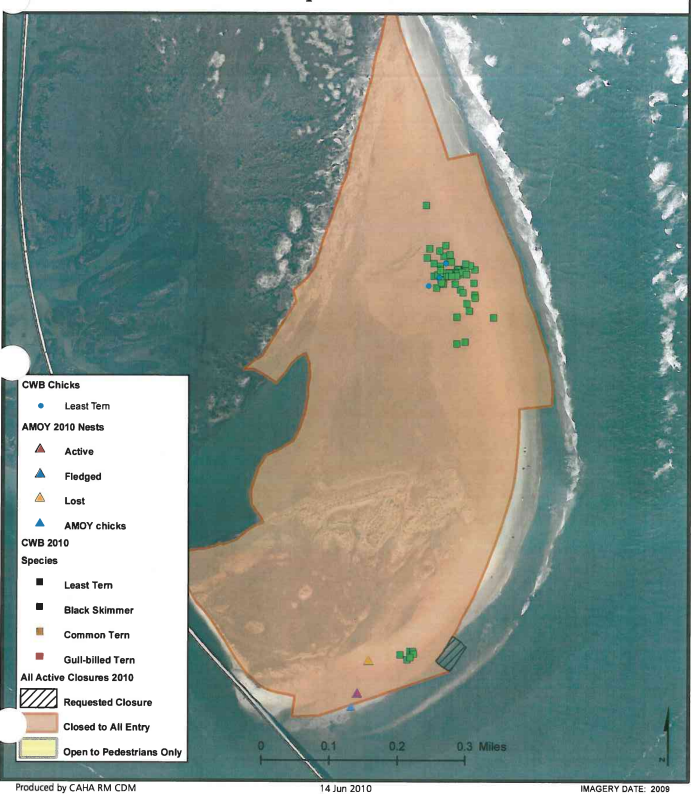
Number BI10-001-H

Date : 6/11/20	10	
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST	
Type of closure: ☑ breeding (list species LETE) ☐ non-breeding (list species) ☐ vegetation/dune (list any T&E species) ☐ deliberate violation		
☐ New Closure	e - Modification of Existing Closure - Removal of Closure	
☐ Proposed ☑	Actual Installation date: 6/11/2010	
NPS "shall esta behavior, courts	sure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), blish buffers for observed breeding behavior, including but not limited to territorial ship, mating, confirmed scrapes, or other nest-building activities." The Consent tes that the breeding behavior/nest buffer for LETE will be 100 meters.	
Multiple LETE s	crapes were observed within the pre-nesting closure.	
Physical locati	on: 1.3 mi S of Ramp 4	
⊠ 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 northern boundary of the AMOY closure will be moved to the north to ensure the 100 m LETE buffer.		
Anticipated rei Removal certif	ication: Name Date	
Submitted by	T. Bogardus Approved by: M. Murray (Verbally)	
Superintendent	Date Cell5/10	

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7010 BI10-001-H Closure Request



Date: 6/12/2010

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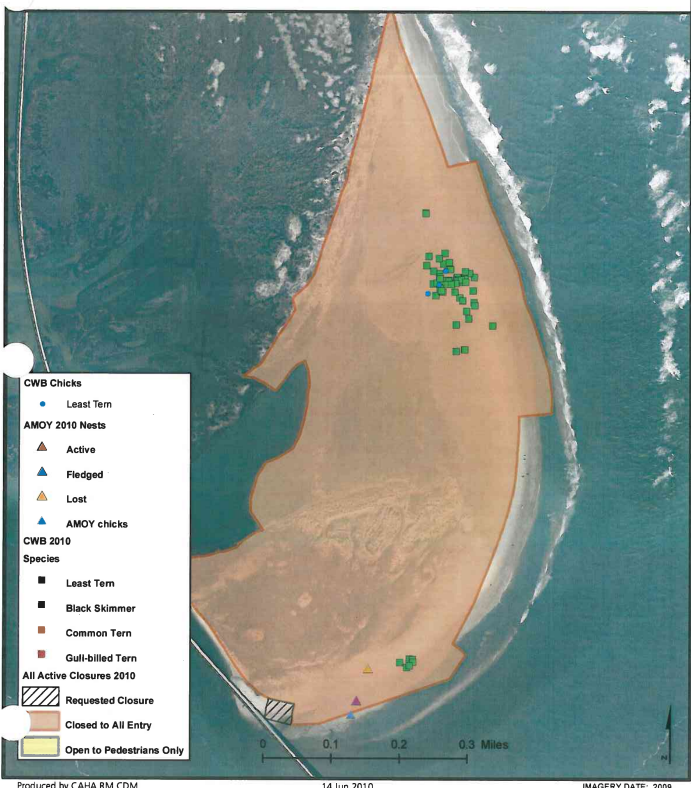
Number BI10-001-I

To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	t species AMOY) g (list species) une (list any T&E species)
☐ New Closure	e - 🗵 Modification of Existing Closure - 🔲 Removal of Closure
☐ Proposed ∑	Actual Installation date: 6/12/2010
NPS "shall esta behavior, courts	esure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), ablish buffers for observed breeding behavior, including but not limited to territorial ship, mating, confirmed scrapes, or other nest-building activities." The Consent attes that the nest buffer for AMOY chicks will be 200 meters.
The AMOY pair	GrC9/UNB has 1 chick on 6/12.
Physical locati	ion: 2.0 mi S of Ramp 4
⊠ ORV area -	non-ORV area - Village - Day Use Area - Other()
sketch of prop if applicable):	Action (If additional space needed, put on separate sheet. Attach map showing osed closure with approximate perimeter distances and distance to the tide line. The closure will be modified to the south by 60m to ensure a 200 meter buffer from the in a full beach closure at ~2.0 mi. south of Ramp 4.
Anticipated rer Removal certif	moval date:
ivellioval certii	Name Date
Submitted by	P. Doshkov Approved by: B. Muiznieks (Verbally) Approved by: B. Muiznieks (Verbally)
M Mu Superintendent	Date (4) 15/16

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'010 BI10-001-I Closure Request



7/9/www.

Date: 7/09/20	110
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breedin	t species AMOY, LETE, PIPL) g (list species) une (list any T&E species)
☐ New Closure	e - 🗌 Modification of Existing Closure - 🔀 Removal of Closure
☐ Proposed 🏻	Actual Installation date: 07/09/2010
NPS "shall esta	sure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), blish buffers for observed breeding behavior, including but not limited to territorial ship, mating, confirmed scrapes, or other nest-building activities."
No breeding be area.	havior has been observed for PIPLs, AMOYs, and LETEs for over two weeks in this
Physical locati	ion: 1.6 mi S of Ramp 4
⊠ ORV area -	☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of prop f applicable): established. An	Action (If additional space needed, put on separate sheet. Attach map showing osed closure with approximate perimeter distances and distance to the tide line The "bumpout" will be removed and the pre-nesting closure boundary will be readditional 0.3 mi of shoreline will be re-opened to "limited access". There is still an lony 0.8-1.2 miles S of Ramp 4 precluding pedestrian and ORV access to this area.
Anticipated rei Removal certif Submitted by	
M. Www.	may 7-09-10 Date

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`010 BI10-001-J Closure Request





Date: 8/23/2010 To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST Subject: Type of closure: breeding (list species AMOY, LETE, PIPL) non-breeding (list species vegetation/dune (list any T&E species) deliberate violation □ New Closure - Modification of Existing Closure - □ Removal of Closure ☐ Proposed ☒ Actual Installation date: 8/23/2010 Reason for closure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), NPS "shall establish buffers for observed breeding behavior, including but not limited to territorial behavior, courtship, mating, confirmed scrapes, or other nest-building activities." No breeding behavior has been observed for PIPLs, AMOYs, and LETEs for over two weeks in this area. Physical location: 0.8 mi S of Ramp 4 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 tern colony at 0.8mi S of R4 has shown no sign of activity for over two weeks. The removal of this closure will open up a ORV/Ped corridor to Bodie Spit. The Pre-nesting closure still remains in place. They Best 12010 Anticipated removal date: Removal certification: Name Submitted by M. Piatak Approved by: 8-24-10 Date

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U.S. Department of the Interior



I10-001-K Closure Request



Number BI10-001-R 9/25/10

Date. 9/1/2010			
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 - □ Modification of Existing Closure - □ Removal of Closure			
☐ Proposed ☐	Actual Installation date:		
Reason for closure, modification or removal: No breeding behavior has been observed in over 2 weeks.			
The area was surveyed for seabeach amaranth and no plants were found.			
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 pre-nesting closure will be removed and replaced with the PIPL winter closure.			
	noval date: 9/7/10-9/8/10 cation: B Muiznieks 9/8/2010 Name Date B Muiznieks Approved by: M Murray (Verbal)		
Submitted by	B Muiznieks Approved by: M Murray (Verbal)		
∭ ∭ ∭ Superintendent	$\frac{1810}{1}$		



Number BI10-002

	Date: 4/16/2010		
	To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST	
	Type of closure: ☐ breeding (list species AMOY) ☐ non-breeding (list species) ☐ vegetation/dune (list any T&E species) ☐ deliberate violation		
	⊠ New Closure	e - 🗌 Modification of Existing Closure - 🔲 Removal of Closure	
	☐ Proposed ∑	Actual Installation date: 4/16/2010	
	Reason for closure, modification or removal: According to the Consent Decree (Pg. 5, Buffers), NPS "shall establish buffers for observed breeding behavior, including but not limited to territorial behavior, courtship, mating, confirmed scrapes, or other nest-building activities." The Consent Decree also states that the breeding behavior/nest buffer for American oystercatchers will be 150 meters.		
	A single scrape was observed for AMOY breeding pair UNB/UNB on the N side of the Bait Pond West of the Bonner Bridge. In 2009, a pair (assumed to be the same pair) scraped on the N side of the Bait Pond but eventually nested on the SE side of the Bait Pond inside the pre-nesting closure.		
	Physical locati	on: N side of Bait Pond under Bridge	
	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): A buffer will be installed around the scrape location. Signage will include Carsonite, "No Landing" signs, and "Area Closed" bird signs. It will not be possible to intall a 150 meter buffer since the scrape location is very near the high-tide line and deep water. Difficulty accessing this area and erosion at the shoreline may make it difficult to maintain signage in this area.			
Anticipated removal date: Removal certification:			
		Name Date	
	Submitted by	T. Bogardus Approved by: D. Echols (verbally on conf. call)	
	Theye Scarle 4/19/10		
	Superintendent	Date	

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7010 BI10-002 Closure Request





Number BI10-002-R

Date: 5/25/2010 To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group Subject: RESOURCE PROTECTION CLOSURE REQUEST Type of closure: non-breeding (list species vegetation/dune (list any T&E species deliberate violation New Closure - ☐ Modification of Existing Closure - ☒ Removal of Closure ☐ Proposed ☒ Actual Installation date: -5/25/2010 Reason for closure, modification or removal: Last scrape was observed on 4/28. Area is subject to routine overwash. The pair has not been observed in area since 5/12. Physical location: N side of Bait Pond under Bridge ☐ 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 closure was removed. Anticipated removal date: Removal certification: T. Bogardus
Name Date 5/25/10

T. Bogardus They Best 5/25/2000 Submitted by T. Bogardus Approved by: