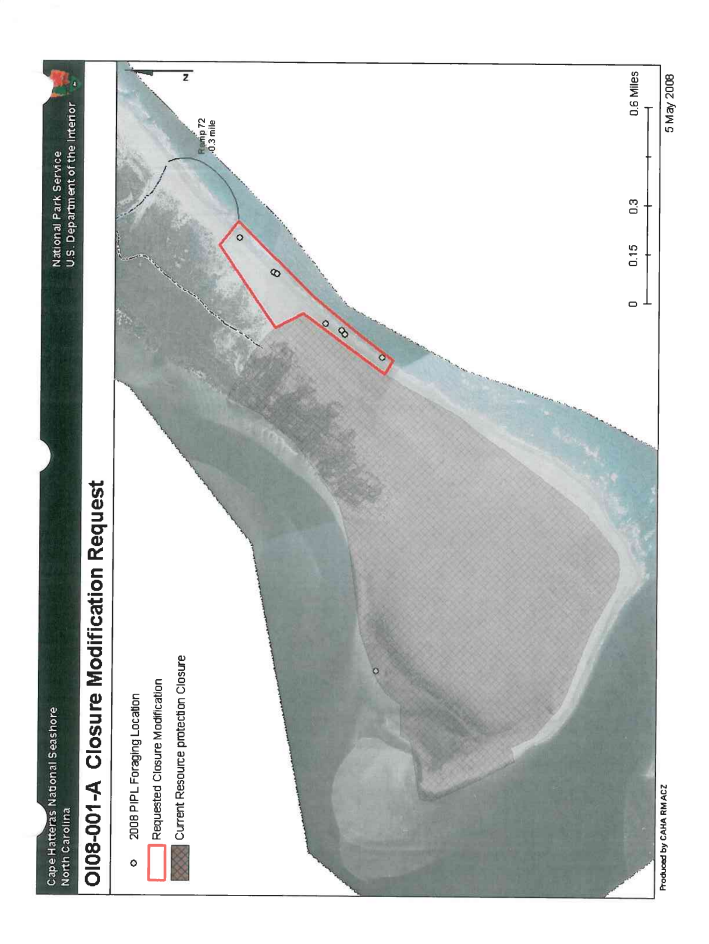


Number OI08-001-A

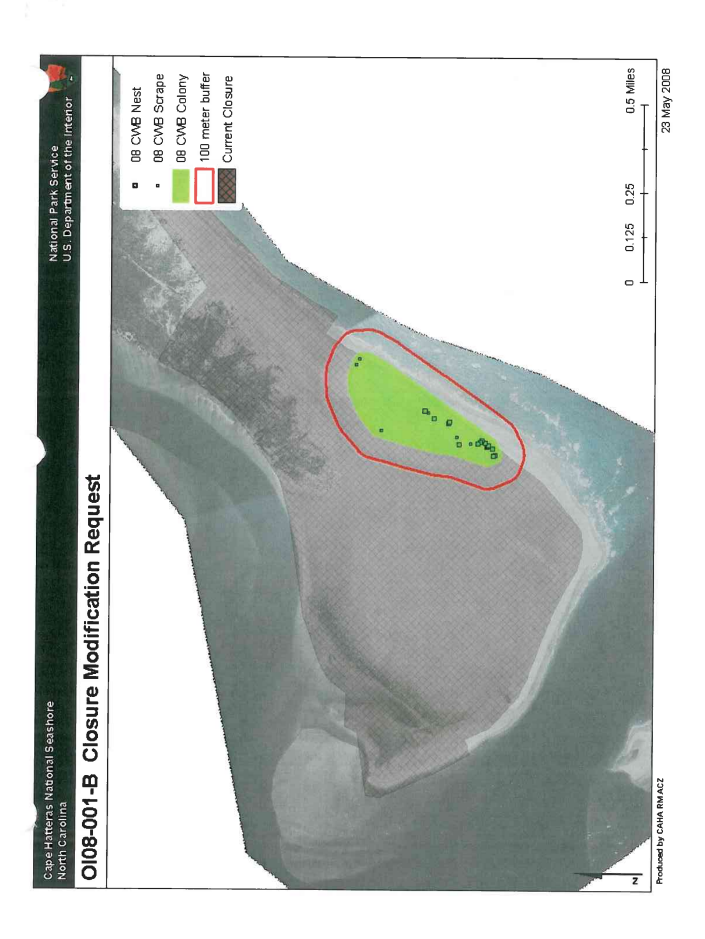
Date: 5/5/08 To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group Subject: RESOURCE PROTECTION CLOSURE REQUEST Type of closure: □ breeding (list species PIPL) non-breeding (list species vegetation/dune (list any T&E species ☐ Proposed ☒ Actual Installation date: 5/5/08 Reason for closure, modification or removal: Multiple observations of 2-5 PIPL foraging in ocean tidal zone, in an area not within a closure. Foraging was observed outside the closure on 4/30, 5/2, and 5/3. Physical location: 0.2 mi S of Ramp 72 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 modified to incorporate a 50 meter buffer around the northernmost foraging location. The full beach closure will extend for approximately 0.7 miles of shoreline. Anticipated removal date: Removal certification: B 5/5/08 Name Date Submitted by S. Ramsey/B. Muiznieks Approved by:





Number OI08-001-B

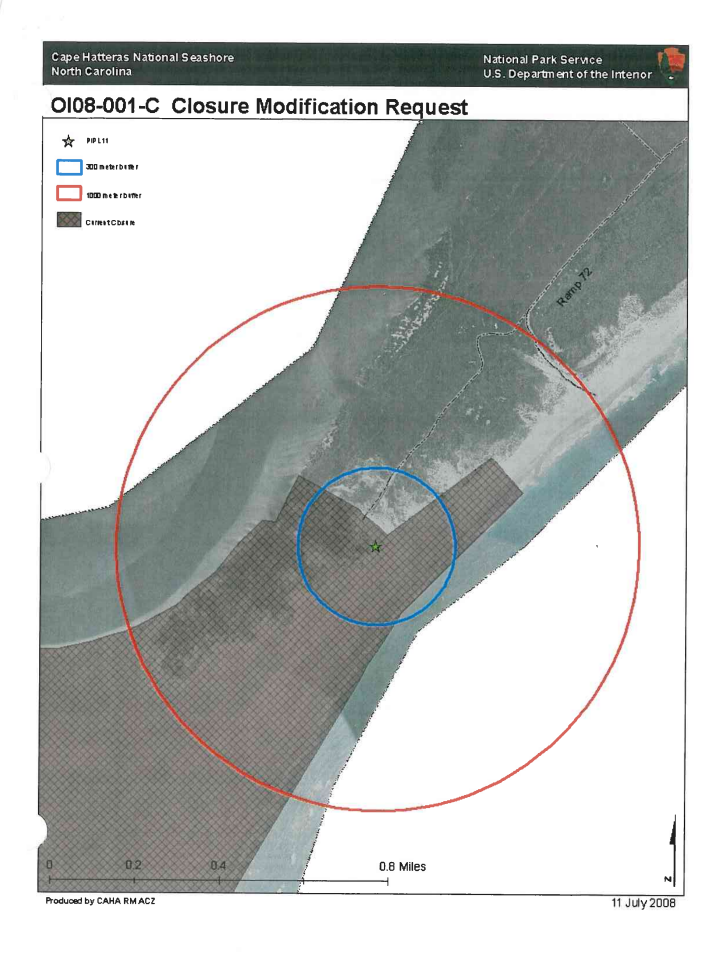
Date: 5/23/08			
To: From: Subject:	Superintendent, Outer Banks Grochief, Resource Management, CRESOURCE PROTECTION CLO	Outer Banks Group	
non-breeding	t species LETE) g (list species))	
☐ New Closure	e - Modification of Existing C	Closure - Removal of Closure	
☐ Proposed ⊠	Actual Installation date: 5/2	3/08	
Reason for clos discovered just i	sure, modification or removal: inside the pre-nesting closure on	Approximately 15 one egg tern nests were South Point.	
Physical location	on: 1 mi S of Ramp 72		
⊠ ORV area -	non-ORV area - Village	- ☐ Day Use Area - ☐ Other()	
sketch of propo if applicable): T	osed closure with approximate	ded, put on separate sheet. Attach map she perimeter distances and distance to the tidextended for an additional 0.6 mi to the SW resin length.	le lin
Anticipated ren Removal certifi		<i>TB</i>	
Submitted by		Date	
۸.	Date	5/28/08	





Number Ol08-001-C

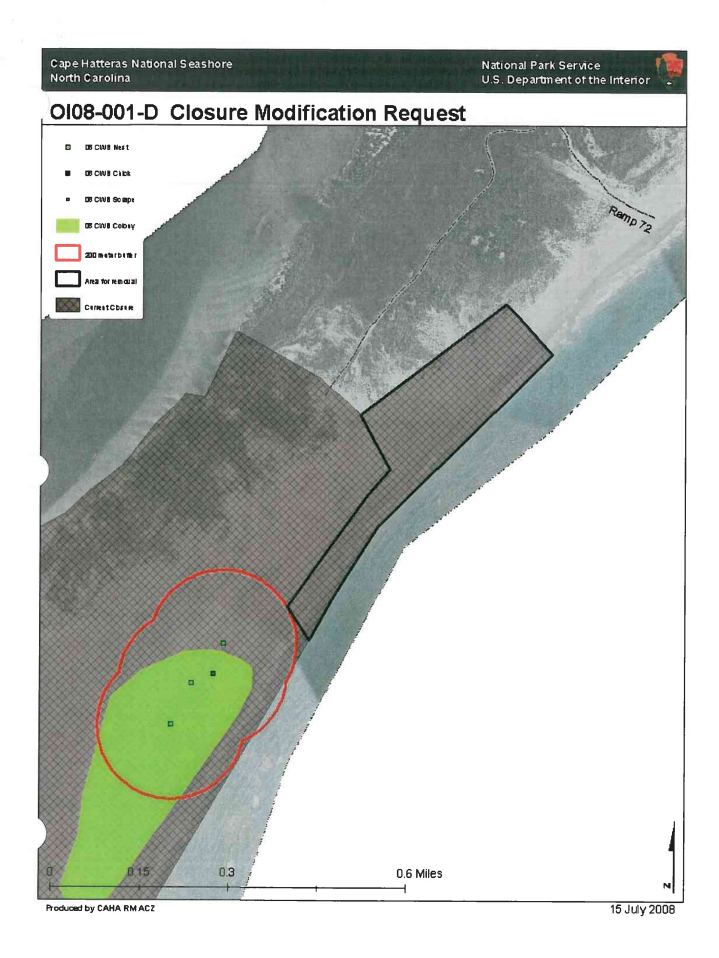
Date: 7/11/20	008				
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST				
non-breedin	re: st species PIPL) sg (list species) dune (list any T&E species)				
☐ New Closure	e - 🗵 Modification of Existing Closure - 🔲 Removal of Closure				
☐ Proposed [☑ Actual Installation date: 7/11/2008				
South Point. The will observe this	Reason for closure, modification or removal: The PIPL chicks from Nest 11 hatched today on South Point. Three chicks have been observed and the adults are still incubating the fourth egg. We will observe this brood closely. Any movement of the brood to the north of the nest location will result in Ramp 72 being closed to ORVs.				
Physical locati	ion: Ramp 72				
⊠ 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 1000 meter ORV buffer will be established for the recently hatched PIPL chicks. Ramp 72 will remain open but ORVs will only be able to travel north from the ramp. A 10 m pedestrian buffer will be established with red carsonite for ~0.3 mi to the southwest of the ORV accessible area.					
Anticipated rer Removal certif					
Submitted by					
M.//www.	7/11/08 Date				





Number Ol08-001-D

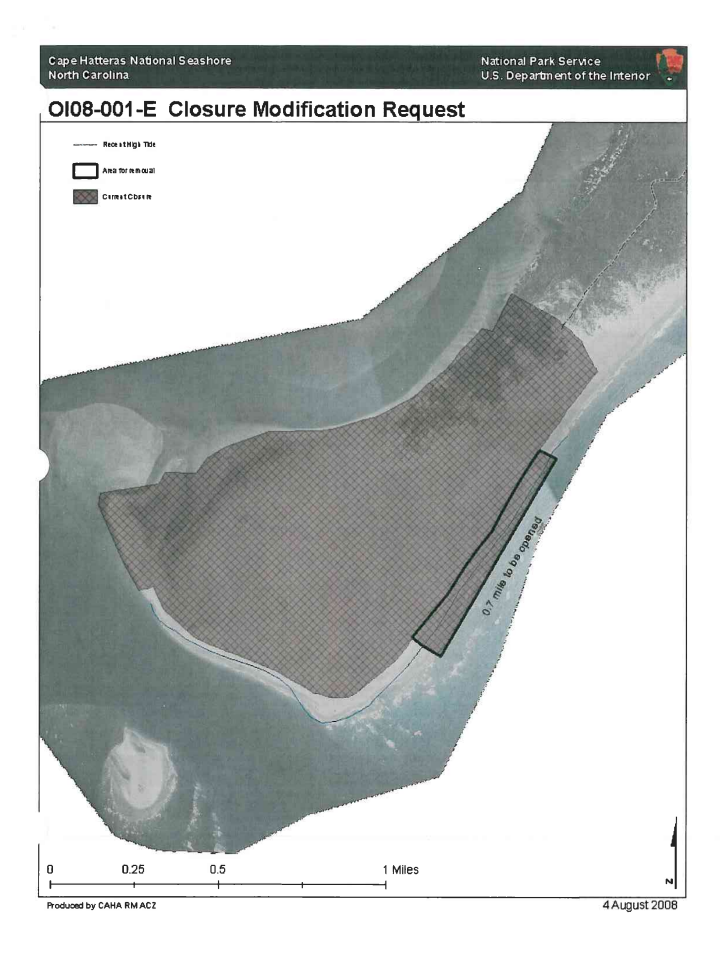
Date. 1/15/20	06				
To: From: Subject:	Superintendent, Outer I Chief, Resource Manag RESOURCE PROTEC	gement, Outer Ba			
non-breeding	e: t species CWB) g (list species) une (list any T&E specie	es)			
☐ New Closure	e - Modification of I	Existing Closure	- 🗌 Ren	noval of Closure	•
⊠ Proposed [Actual Installation	date: 7/15/2008			
lost July 14th.	sure, modification or r The Colonial Waterbird (ed. The 200 meter buffe	Colony is still acti	ve. The 1000	0 meter buffer fo	
Physical locati	on: 0.9 mile southwest	of Ramp 72			
⊠ ORV area -	non-ORV area -] Village - 🔲 Da	ay 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 1000 meter ORV buffer established for the recently lost PIPL chicks will be removed. ORVs will be able to travel south from the ramp approximately 0.9 mile. A 200 m buffer will be established for the CWB colony which will require a full beach closure 0.7 mile south of the previous location.					
Anticipated rer Removal certif			Date	TB 1/15/0	o ĉ
Submitted by	A. Zobel	Approved by:		••	
Superintendent	1. Echol	7/15/08 Date			





Number Ol08-001-E

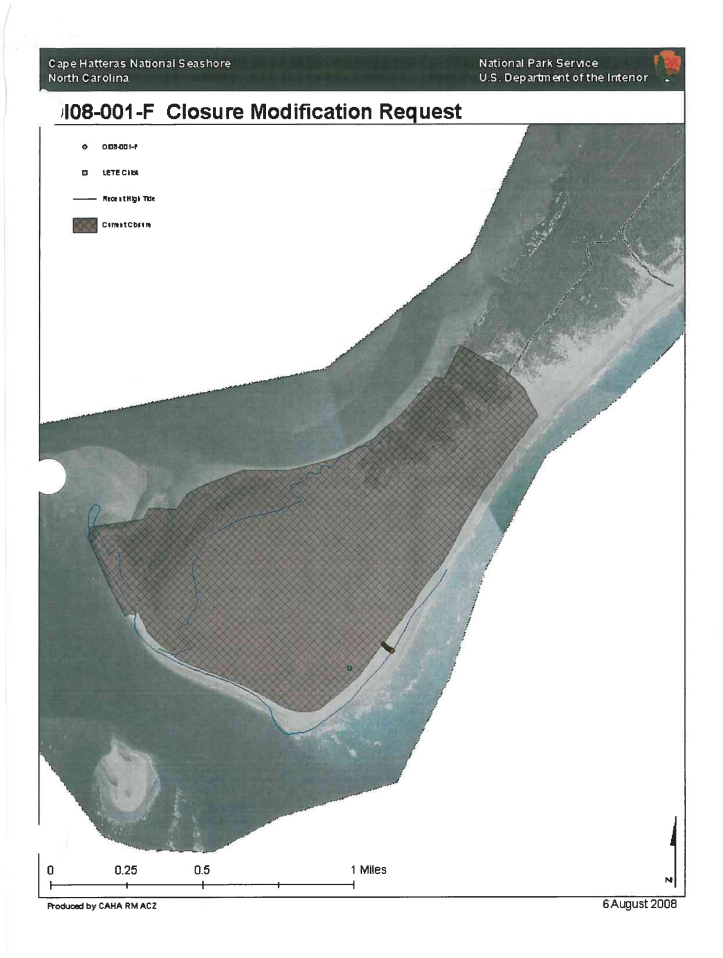
Date: 8/5/200	8			
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST			
non-breeding	t species LETE)			
☐ New Closure	e - Modification of Existing Closure - Removal of Closure			
☐ Proposed ∑	Actual Installation date: 8/4/2008			
Reason for close not observed on	sure, modification or removal: The single LETE chick remaining in this colony was 8/3 or 8/4.			
Physical location	on: 0.9 mi S of R 72			
⊠ ORV area -	☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()			
sketch of property 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 full beach closure that was established for the colonial waterbird colony was pre-nesting closure will remain in place.			
Anticipated removal date: Removal certification: Name Date DL 8/5/08				
Submitted by	B. Muiznieks Approved by:			
Superintendent	lura 8/7/08			





Number 0/08-001-

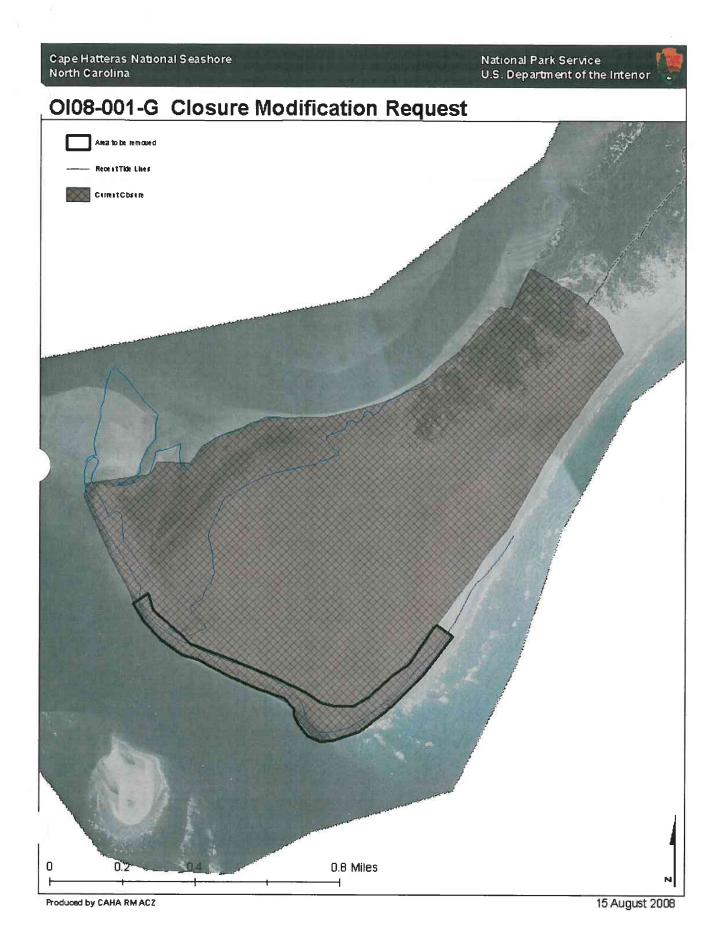
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST			
non-breeding	e: t species LETE) g (list species) une (list any T&E species)			
☐ New Closure	e - ⊠ Modification of Existing Closure - □ Removal of Closure			
☐ Proposed ∑	Actual Installation date: 8/6/08			
	Reason for closure, modification or removal : An unfledged LETE chick was observed approximately 60 m inside the pre-nesting closure on South Point. The origin of the chick is unknown.			
Physical locati	on: 1.5 mi S of Ramp 72			
⊠ 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 200 meter buffer was established to the northeast of the current chick location resulting in 1.0 mile of shoreline being closed to ORVs and pedestrians.				
Anticipated removal date: Removal certification: Name Date				
Submitted by B. Muiznieks/D. McGee Approved by: Dl 8/1/68				
Superintendent	Uraz 8/07/08 Date			





Number Ol08-001-G

	Date : 8/18/2008						
	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)						
	☐ New Closure	e - 🗵 Modification of Existing Closure - 🔲 Removal of Closure					
	☑ Proposed [Actual Installation date: 8/18/2008					
	Reason for closure, modification or removal: A lone LETE chick was discovered on 8/6 and the closure was modified so that proper buffer distances were maintained. It was observed from 8/6-8/9 but has not been observed since. Daily searches were made from 8/10-8/17.						
	Physical location: 1.5 mi S of Ramp 72						
	☑ ORV area - ☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()						
	Description of Action (If additional space needed, put on separate sheet. Attach map show sketch of proposed closure with approximate perimeter distances and distance to the tide I if applicable): ~1.1 miles of shoreline will be re-opened to ORVs and pedestrians. The pre-nestin closure will remain in place.						
	Anticipated removal date: Removal certification: Name Date Submitted by B. Muiznieks Approved by:						
for	Superintendent	Date Date					





Number Ol08-002-A

Date: 6/5/200	Date: 6/5/2008			
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST			
non-breeding	e: 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: 6/5/08			
nesting closure	sure, modification or removal : An AMOY nest was discovered inside the preon north Ocracoke. One of the individual's from this pair is banded however, the as not yet been confirmed.			
Physical locati	on: 0.4 mi N of Ramp 59			
⊠ ORV area -	☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()			
sketch of prop if applicable) : A shoreline will be	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 m buffer will be placed around the AMOY nest. Aproximately 450 m of e closed to ORVs and pedestrians. 0.4 miles of beach to the north of this closure will pedestrians however the pre-nesting closure still remains in effect.			
Anticipated rer Removal certif				
Submitted by	B. Muiznieks Approved by:			
M, Mw Superintendent	nay <u>Celocolo8</u> Date			





Number Ol08-002-B

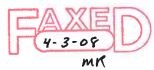
Date: 7/10/2008				
From: Chief, Reso	dent, Outer Banks Group ource Management, Outer Banks Gro E PROTECTION CLOSURE REQUI			
Type of closure: ☑ breeding (list species Al ☐ non-breeding (list specie) ☐ vegetation/dune (list any	s)			
☐ New Closure - ☒ Mod	dification of Existing Closure -	Removal of Closure		
☐ Proposed ⊠ Actual I	nstallation date: 7/7/08			
Reason for closure, modification or removal: AMOY pair Gr 87/Unb lost their nest on 6/22. Although the pair has been observed intermittently in the area no breeding activity has been observed.				
Physical location: 0.4 mi	N of Ramp 59			
⊠ ORV area - ☐ non-OR	V 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 modification to the pre-nesting that was installed for the AMOY nest will be removed and the closure will revert back to the pre-nesting closure that was installed at the beginning of the breeding season.				
Anticipated removal date: Removal certification: Na	me Date	73711108		
Submitted by B. Muizniel				
M. Muray Superintendent	Date 7/11/0	8		





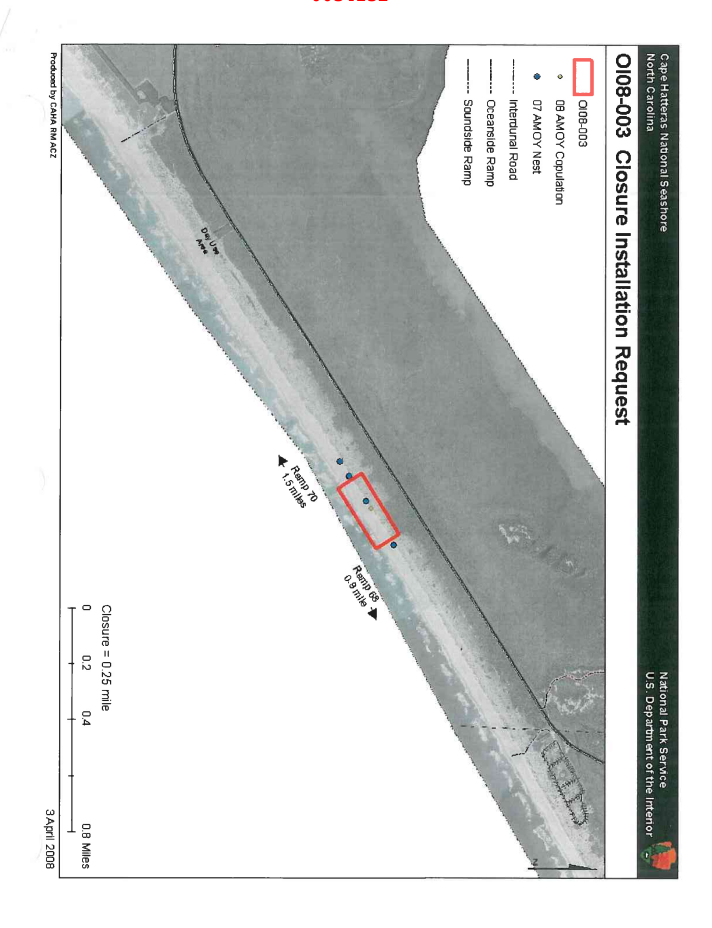
Number Ol08-002-R

	Date: 7/15/20	800			
	To: From: Subject:	Superintendent, Outer E Chief, Resource Manag RESOURCE PROTECT	gement, Outer Banks		
	non-breedin	re: et species Pre-nest) g (list species) lune (list any T&E specie	es)		
	☐ New Closure	e - Modification of E	Existing Closure -	□ Removal of Close	ure
	☐ Proposed ☐	☑ Actual Installation	date: 7/15/08-remo	val	
	nesting areas s	esure, modification or research hall remain in place untiled as determined by	the later of July 15	or two weeks after the	
	There has been no breeding activity observed within this closure in the preceding two weeks. There is no wintering closure required for this area.				
	Physical locat	ion: North end of Ocrac	oke Island		
	☑ ORV area -	non-ORV area -] Village - ☐ Day l	Jse Area - 🗌 Other()
	sketch of prop	Action (If additional spoosed closure with appropriate closure will be remo	roximate perimeter		
	Anticipated re Removal certif	moval date: 7/15/08 fication: Name	7/15/08 Da	nte TB 7/15/0	වර්
	Submitted by	A. Zobel	Approved by:		
7	Superintendent	~ whit	<u>7/15/04</u> Date		



Number Ol08-003

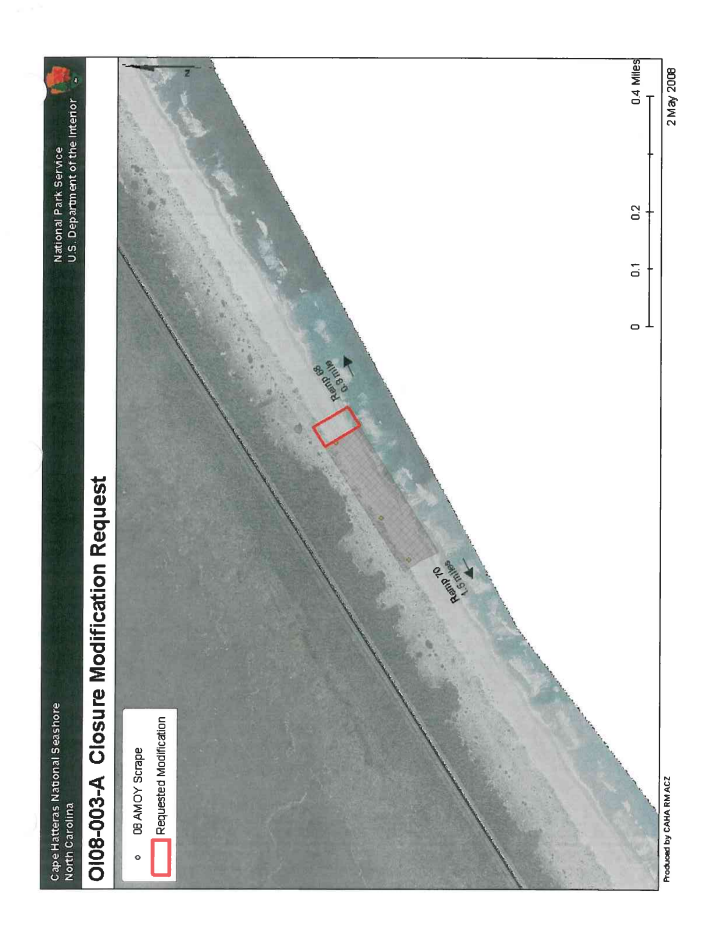
Date: 4	1/3/08
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-b	closure: ing (list species AMOY) reeding (list species) ation/dune (list any T&E species)
⊠ New 0	Closure - Modification of Existing Closure - Removal of Closure
☑ Propo	osed Actual installation date: 4/4/08
Nesting: was obse Cape Ha	for closure, modification or removal: According to the FONSI (Pg.34), AMOY Pre-Activate closures if a territory is established or a nest located. An AMOY pair (Gr 09/UNB) erved attempting copulation. Gr O9 is a Cape Lookout bird and has not previously nested a tteras. Another pair (Gr 14/OR;DG(B)/S:OR;-) that has not yet been resighted nested in this f beach in 2007.
	ch averages ~80 feet from the toe of the dune to the high-tide line, so it will require a full- osure to protect this pair's breeding territory.
Physical	location: Approximately 1.5 mi NE of R 70, or 0.9 mi SW of R 68.
⊠ ORV a	area - 🗌 non-ORV area - 🦳 Village - 🔲 Day Use Area - 🔲 Other()
sketch o	tion of Action (If additional space needed, put on separate sheet. Attach map showing if proposed closure with approximate perimeter distances and distance to the tide line able): A full-beach closure will be installed for 0.25 mi (~.125 mi each direction from the site served territorial/breeding behavior) to protect the territory of this pair.
	ted removal date: I certification:
	Name Date
Submitte McU Superinte	Approved by: Dender State Approved by: Dender State 4/03/08 Date



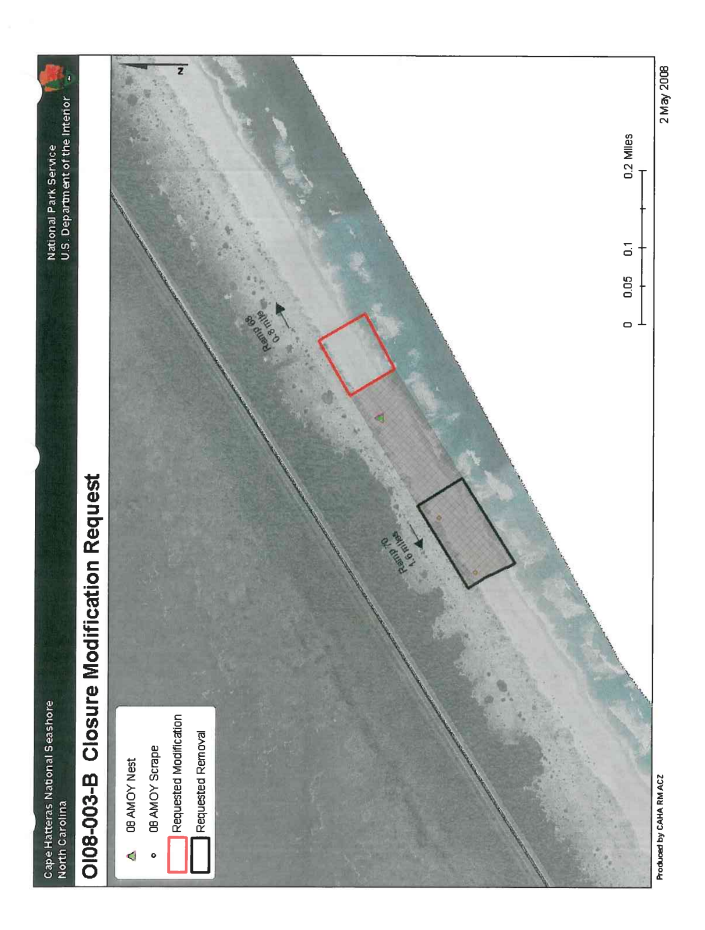


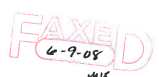
Number Ol08-003-A

Date: 5/1/08	
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	e: 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: 4/30/08
	sure, modification or removal: An AMOY scrape was found that was close to the ary of the current closure.
Physical locati	on: 0.8 mi SW of Ramp 68
⊠ ORV area -	□ non-ORV area - □ Village - □ Day Use Area - □ Other()
sketch of properficable):	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 northern boundary of closure Ol08-003 will be moved 80 meters to the NE to hal protection for the scrape location.
Anticipated rer Removal certif	
Removal Certii	Name Date
Submitted by	D. McGee and B. Muiznieks Approved by: Verbally by M. Murray on conf. call
M. Mu Superintendent	new 5/02/08 Date



				Number O	108-003-B
Date:	5/2/08				CAME
To: From: Subject	t:	Superintendent, Outer Banks Chief, Resource Management RESOURCE PROTECTION (, Outer Banks Gro		5-5-08
non-	ding (list	e: species AMOY) g (list species une (list any T&E species)		
☐ New	Closure	- Modification of Existin	g Closure - 🔲 I	Removal of Clo	sure
☐ Prop	osed 🛭	Actual Installation date:	5/2-3/08		
the clos	ure was and atte	sure, modification or remova expanded on 4/30 now has a mpted to nest 5 times in this g	single egg. Gr 14 v	was paired with	a color banded bird
Physica	al locati	on: 0.8 mi SW of Ramp 68			
⊠ ORV	′ area -	non-ORV area - Villag	e - 🗌 Day Use A	rea - 🗌 Othe	r()
sketch of application	of prope cable): T	Action (If additional space nosed closure with approximation or will be a couthern boundary will be adjusted to bouthern boundary will be adjusted.	ite perimeter dista expanded 5/2 so th	ances and dist at the nest has	tance to the tide line
Anticipa Remova		noval date: cation: Name	Data		
			Date		
Submiti	ted by	B. Muiznieks Approved by:	Verbally by T. B	·oili	
M. Y	Uw	un (5/02/08		
Superint	tendent	Date			•





Number Ol08-003-C

Date: 6/5/200	0
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breedin	t species AMOY)
New Closure	e - 🛮 Modification of Existing Closure - 🔲 Removal of Closure
⊠ Proposed [Actual Installation date: 6/5/2008
	sure, modification or removal: The two chicks from AMOY pair Gr 14/ L7 were de of their closure.
Physical locati	ion: 1.4 mi NE of Ramp 70
☐ ORV area -	□ non-ORV area - □ Village - □ Day Use Area - □ Other()
sketch of prop f 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 southern end of the closure will be moved ~280 m to the south to ensure a 200 bound the new chick location.
Anticipated rei Removal certif	
Submitted by	
M, M Superintendent	mer 6/5/08





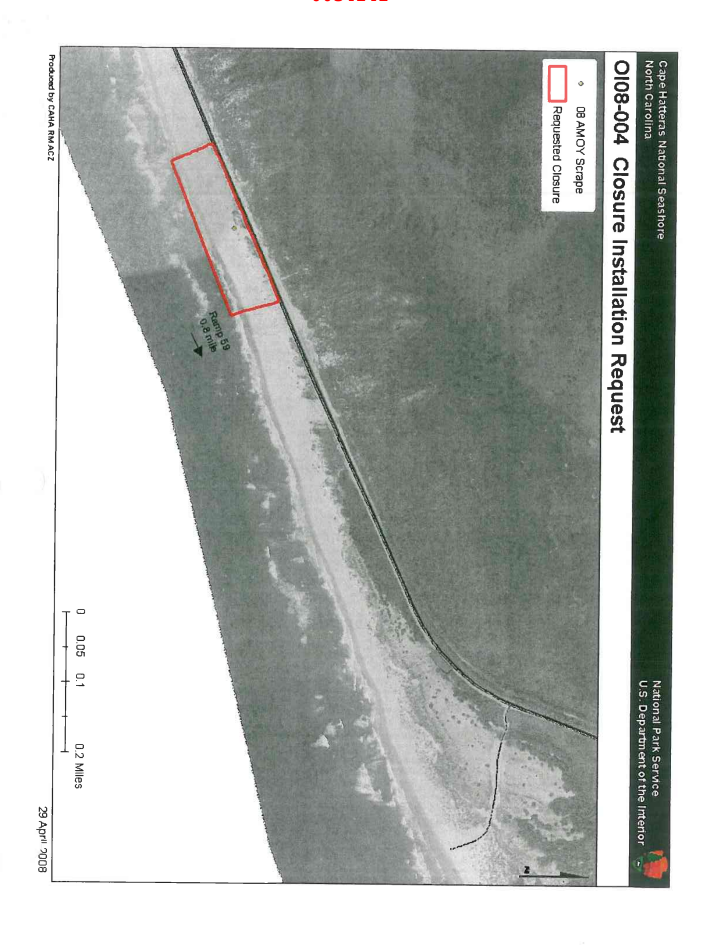
Number Ol08-003-R

Date: 7/31/20	08
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	t species AMOY)
New Closure	e - Modification of Existing Closure - Removal of Closure
☐ Proposed ∑	Actual Installation date: 7/24/08
	sure, modification or removal: The 2 chicks from AMOY pair Gr 14/L7 fledged on trian-only beach.
Physical locati	on: 1.4 mi NE of Ramp 70
☐ ORV area -	⊠ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of prop	Action (If additional space needed, put on separate sheet. Attach map showin osed closure with approximate perimeter distances and distance to the tide lin Resource closure was removed.
Anticipated rer Removal certif	noval date: ication: D McGee 7/31/08 Name Date
Submitted by	B. Muiznieks Approved by:
M , M Superintendent	Unay 8/4/08



Number 0108-004

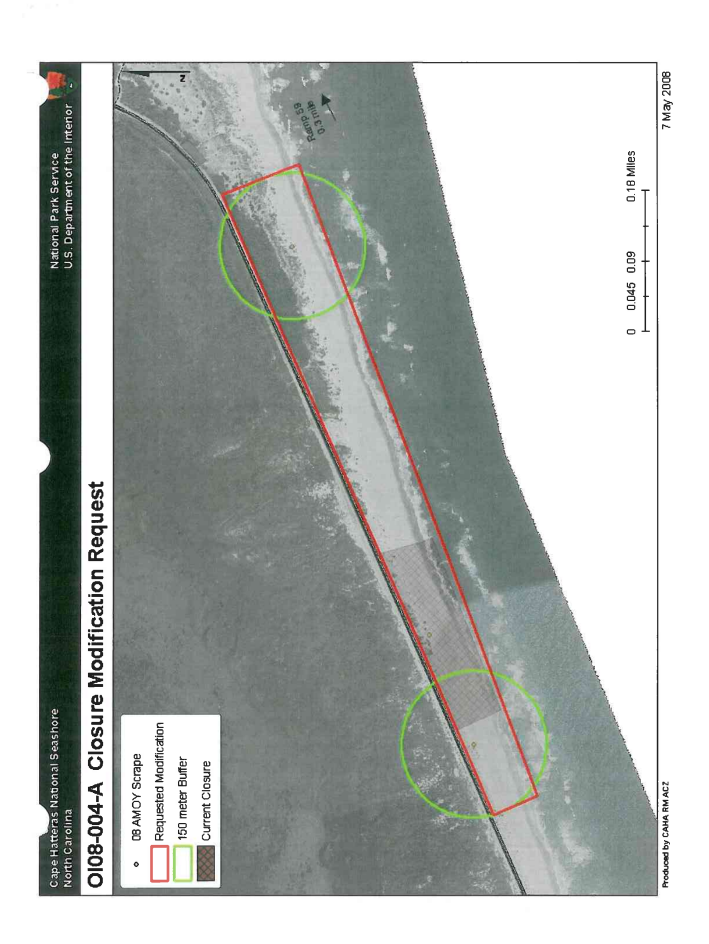
Date : 4/28/08
To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group Subject: RESOURCE PROTECTION CLOSURE REQUEST
Type of closure: ☑ breeding (list species AMOY) ☐ non-breeding (list species) ☐ vegetation/dune (list any T&E species)
☑ New Closure - ☐ Modification of Existing Closure - ☐ Removal of Closure
☐ Proposed ⊠ Actual Installation date: 4/27/08
Reason for closure, modification or removal: A scrape was found for AMOY pair Gr 54/UNB on 4/27.
Physical location: 0.8 mi S of R 59
☑ 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 full beach closure was established with a 150 m buffer around the nest. The closure abutts the northern end of the safety closure.
Anticipated removal date: Removal certification: Name Date
Submitted by MC Harrison and B. Muiznieks Approved by: Verbally by T. Broili on 4/27
M. Murrey 4/29/08 Superintendent Date
Date · V





Number OI08-004-A

Date: 5/7/08	
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	t species AMOY)
☐ New Closure	e - Modification of Existing Closure - Removal of Closure
☐ Proposed ∑	Actual Installation date: 5/7/08
	sure, modification or removal: Scrapes were found to the N and S of the existing DY pair Gr 54 /UNB. The southernmost scrape was discovered on 5/6 at 14:30.
staff thought it lo Upon reporting i	ost scrape was documented on 5/2 to the N of the existing closure (Ol08-004-A) and booked more like a roosting scrape than a nesting scrape so they did not report it. it, we decided that we should install a buffer since it is very difficult to distinguish a e from a "nesting" scrape.
Physical location	on: 0.3 mi S of R 59
⊠ ORV area -	☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of prope if applicable): T northern bounda	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 southern boundary will be moved 0.1 mi south of the current closure. The ary of the closure will be moved 0.5 mi. This will result in a full beach closure of 0.9 miles at 0.3 miles of Ramp 59.
Anticipated ren Removal certifi	
icinovai cerun	Name Date
Submitted by	B. Muiznieks Approved by: Verbally by M. Murray (in the field)
Superintendent	3. Munay 5/12/08





Date: 5/30/20	08
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	t species AMOY)
☐ New Closure	e - 🗵 Modification of Existing Closure - 🔲 Removal of Closure
☐ Proposed 🏻	☑ Actual Installation date: 5/30/08
southern end of	sure, modification or removal: AMOY pair Gr 54/UNB have been scraping at the f their large closure. The pair's activity has been observed consistently in the southern ing closure for the last 2 weeks. The closure will be modified to encompass their most reas.
Physical locati	ion: 1 mi SW of Ramp 59
☐ ORV area -	☑ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of prop	Action (If additional space needed, put on separate sheet. Attach map showing cosed closure with approximate perimeter distances and distance to the tide line. The northern end of the closure will now be ~1 mi from Ramp 59. The southwestern ing closure will be moved 80 m to the SW to provide a 150 m buffer around the crape.
Anticipated re Removal certil	
Submitted by	B. Muiznieks Approved by:
M. Mu.	nay 6/04/08
Caperationdent	, , ,





Number Ol08-004-R

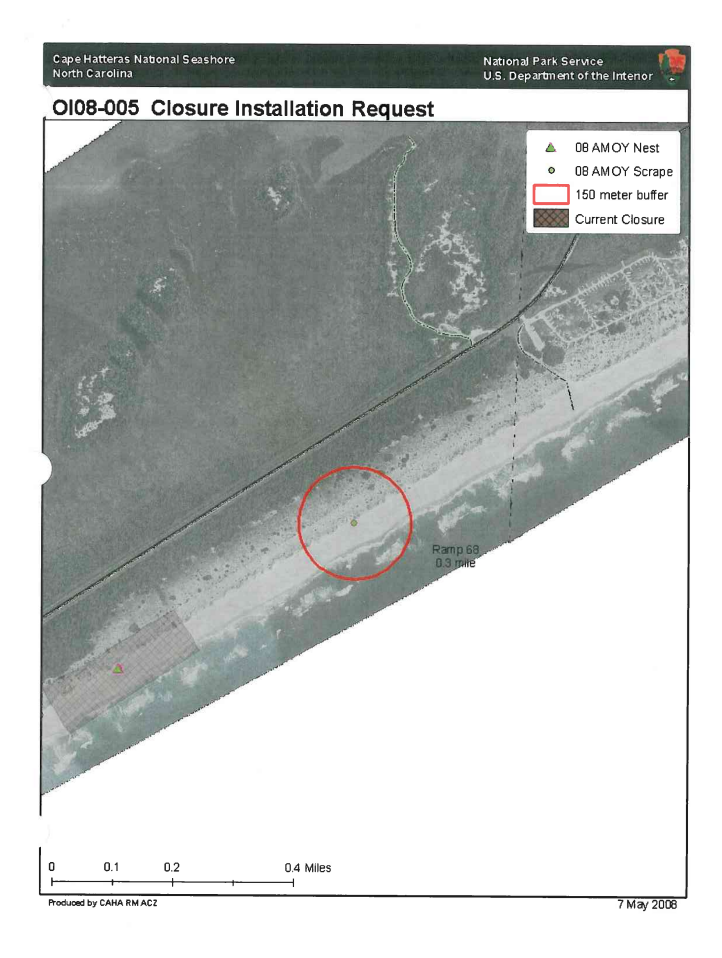
Date: 6/24/2008 To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group Subject: RESOURCE PROTECTION CLOSURE REQUEST Type of closure: non-breeding (list species vegetation/dune (list any T&E species New Closure - ☐ Modification of Existing Closure - ☐ Removal of Closure ☐ Proposed ☐ Actual Installation date: 6/19/08-removal Reason for closure, modification or removal: AMOY pair Gr 54/UNB have not been observed exhibiting breeding behavior for over 2 weeks. Physical location: 1 mi SW of Ramp 59 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 but since the majority of the closure was inside a safety closure very little additional ORV access will be provided as a result of this removal. Anticipated removal date: Removal certification: B. Muiznieks 6/24/08 Name Submitted by B. Muiznieks Approved by:



Number 0108-005

MK

Date. 5/1/200	0	
To: From: Subject:	Superintendent, Outer Banks (Chief, Resource Management, RESOURCE PROTECTION C	Outer Banks Group
non-breeding	t species AMOY))
New Closure	e - Modification of Existing	Closure - Removal of Closure
⊠ Proposed [Actual Installation date: 5	5/8/08
AMOY pair (L)D	sure, modification or removal B/DG/metal: (R)DB (upper) and Corps Banks at Cape Lookout.	l: A scrape was located and believed to be from d UNB. The banded bird was banded as a chick in
Physical locati	on: 0.3 mi South of Ramp 68	
⊠ ORV area -	non-ORV area - Village	e - 🗌 Day Use Area - 🔲 Other()
sketch of prop	osed closure with approximat	eded, put on separate sheet. Attach map showin te perimeter distances and distance to the tide lind d around the current nest location.
Anticipated rer Removal certif		
	Name	Date
Submitted by	B. Muiznieks Approved by:	T. Broili (vebally)
Michael Superintendent	B. Munay Date	5/12/08
	V	



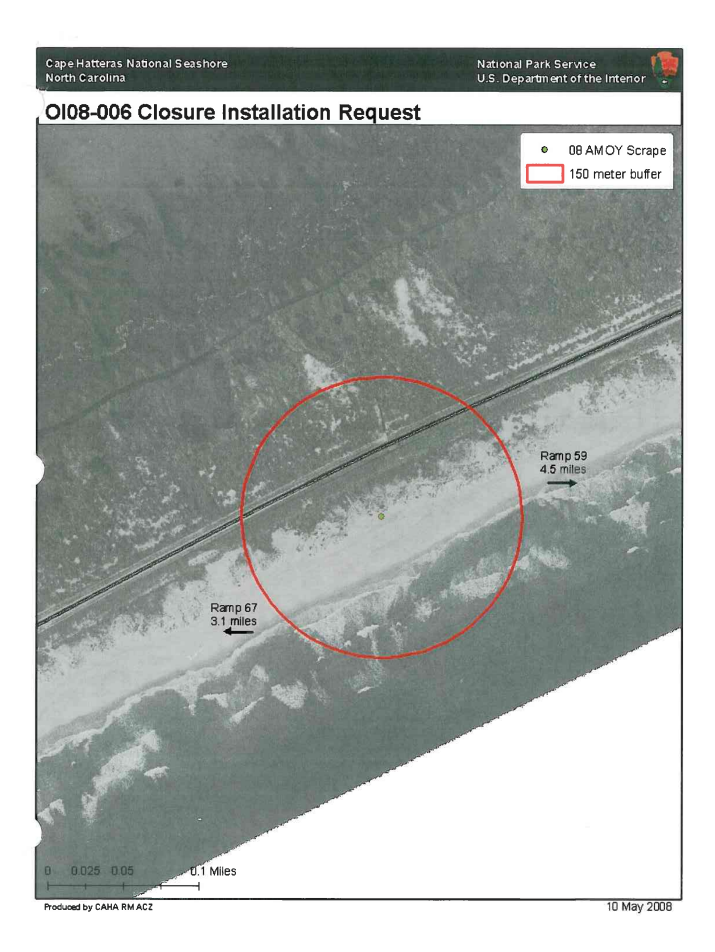
4-4-08 Number Ol08-005-R

Date: 6/3/200	8	
To: From: Subject:	Superintendent, Outer Banks G Chief, Resource Management, G RESOURCE PROTECTION CL	Outer Banks Group
non-breeding	species AMOY))
☐ New Closure	- Modification of Existing	Closure - 🗵 Removal of Closure
☐ Proposed ∑	Actual Installation date: 5/	22/08
Reason for clo since it was inst	sure, modification or removal: alled on 5/7/08 for a scrape.	No AMOYs have been observed inside the closure
Physical locati	on: 0.3 mi South of Ramp 68	
⊠ ORV area -	☐ non-ORV area - ☐ Village	- Day Use Area - Other()
sketch of prop	Action (If additional space need seed closure with approximate The entire closure was removed.	eded, put on separate sheet. Attach map showing perimeter distances and distance to the tide lin
Anticipated rer Removal certifi		
	Name	Date
Submitted by	B. Muiznieks Approved by:	B. Muiznieks
Superintendent	Date	



Number Ol08-006

Date. 3/12	,,00	
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)		
⊠ New Clo	sure - Modification of Existing Closure - Removal of Closure	
☐ Propose	d 🔀 Actual Installation date: 5/11/08	
southwest of no nesting h	closure, modification or removal: The AMOY pair Gr54/UNB are scraping 3.5 mi f their closure (Ol08-004-A) and 3.2 mi northeast of Ramp 67. This is a new pair that has history. Green 54 was banded as a chick in 2004 (1.4 mi S of Ramp 27). In 2006 it was Cape Lookout and in 2007 it was observed throughout the summer with an unpaired bird.	
Physical lo	cation: 3.2 mi northeast of Ramp 67	
ORV are	a - ⊠ non-ORV area - □ Village - □ Day Use Area - ⊠ Other(Safety closure)	
sketch of p	n of Action (If additional space needed, put on separate sheet. Attach map showing roposed closure with approximate perimeter distances and distance to the tide line e): A 150-meter buffer was established around the new scrape location resulting in a full-ire.	
Anticipated Removal co	I removal date: ertification: Name Date TB 5/14/08	
Submitted	by A. Tenbrink Approved by: D. McGee	
Superintend	Munay Date 5/14/08	





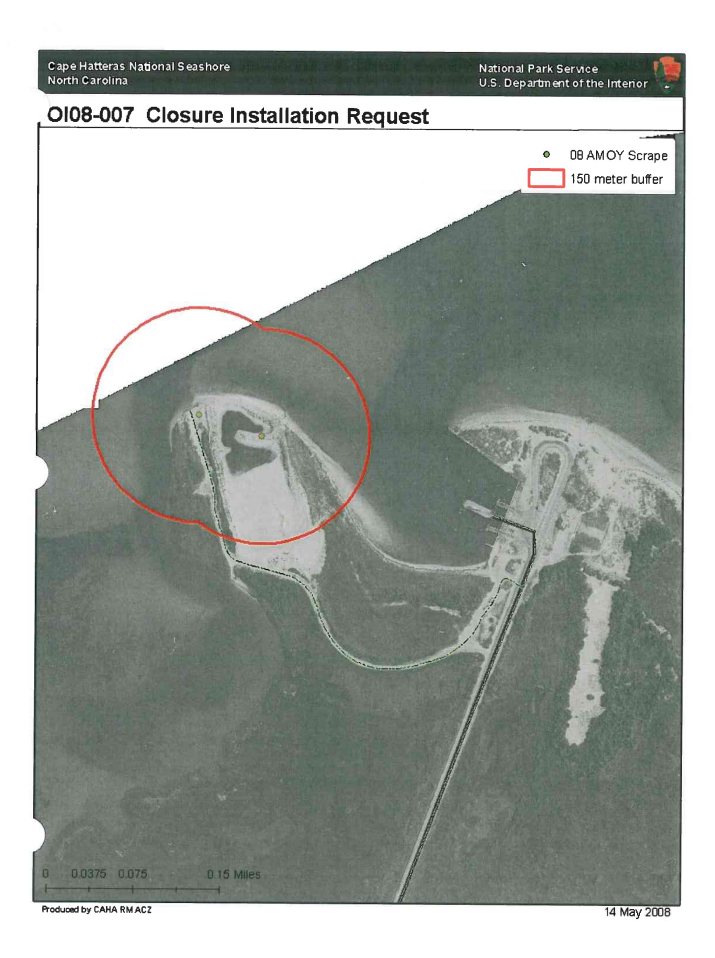
Number Ol08-006-R

Date. 0/3/200	•		
To: From: Subject:		anks Group ement, Outer Banks Group ION CLOSURE REQUEST	
non-breeding	species AMOY)	;)	
☐ New Closure	- Modification of Ex	xisting Closure - 🛛 Removal of Closure	
☐ Proposed ∑	Actual Installation d	ate: 5/29/08	
Reason for closinside the closur	sure, modification or re re since it was installed or	moval : No AMOY breeding activity has been n 5/11 for a scrape.	n observed
Physical location	on: 3.2 mi NW of Ramp	67	
⊠ ORV area -	non-ORV area -	Village - ☐ Day Use Area - ☐ Other()
sketch of prope	Action (If additional spaces closure with appro The entire closure was rer	ace needed, put on separate sheet. Attach eximate perimeter distances and distance moved.	n map showing to the tide line
Anticipated ren Removal certifi	cation:		
	Name	Date	
Submitted by	B. Muiznieks Approve	ed by: B. Muiznieks	
Superintendent		Date	



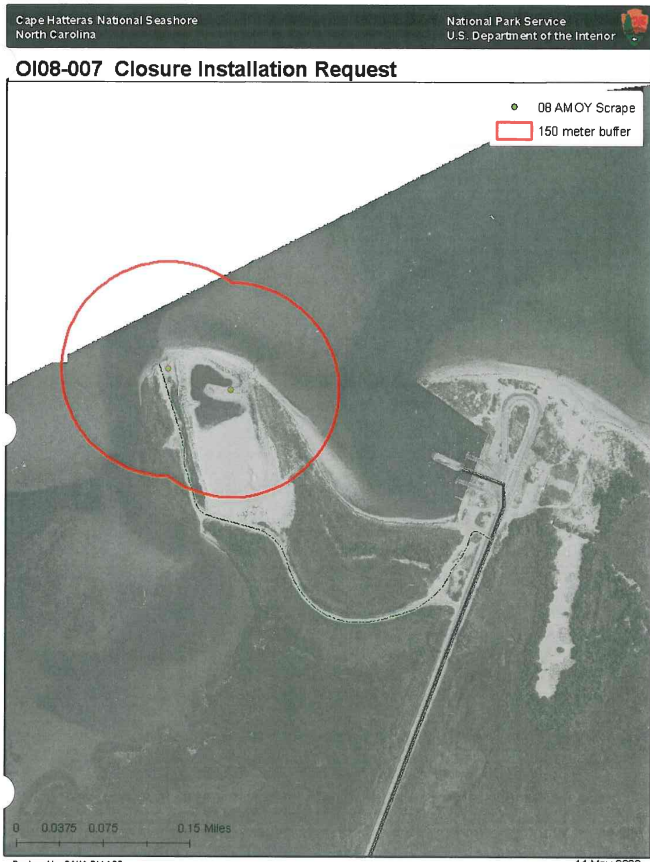
Number Ol08-007

Date. 5/14/00	
To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group Subject: RESOURCE PROTECTION CLOSURE REQUEST	
Type of closure: breeding (list species AMOY) non-breeding (list species vegetation/dune (list any T&E species)	
☐ Proposed ☒ Actual Installation date: 5/14/08	
Reason for closure, modification or removal : AMOYs scrapes observed on the dredge spoil piles An AMOY pair was first discovered nesting here in 2007.	i.
Physical location: Dredge spoil piles on 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): A 150 m buffer was placed around the known scrapes. The road will remain open for the first sound side access point. The signs will run along the edge of the road to point of the road closure. DOT will require an escort to remove their equipment from inside the closure boundary.	е
Anticipated removal date: Removal certification: Name Date T3 5/19/08	
Submitted by S. Ramsey Approved by: B. Muiznieks	
M. Munay Superintendent Date	





Date: 5/19/08 To: Superintendent, Outer Banks Group From: Chief, Resource Management, Outer Banks Group Subject: RESOURCE PROTECTION CLOSURE REQUEST Type of closure: □ breeding (list species AMOY) non-breeding (list species vegetation/dune (list any T&E species ☐ Proposed ☒ Actual Installation date: 5/19/08 Reason for closure, modification or removal: New AMOY scrapes were found at the southern end of the existing closure in the dredge spoil area on north Ocracoke. Physical location: Dredge spoil piles on north Ocracoke 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 150 m buffer was placed around the new scrapes. With the previous closure access to the sound was still possible but with the new buffer the road will be closed at ~0.15 mi after leaving Hwy 12. Anticipated removal date: TB 5/19/08 Removal certification: Name Date Submitted by B. Muiznieks Approved by: M. Murray (verbally on conf. call)



Produced by CAHA RM ACZ 14 May 2008



Number OI08-007-R

Date: 6/24/20	08
To: From: Subject:	Superintendent, Outer Banks Group Chief, Resource Management, Outer Banks Group RESOURCE PROTECTION CLOSURE REQUEST
non-breeding	t species AMOY)
☐ New Closure	e - ☐ Modification of Existing Closure - ☒ Removal of Closure
☐ Proposed ∑	Actual Installation date: 6/19/08-removal
Reason for clo this area for ove	sure, modification or removal: No AMOY breeding activity has been observed in two weeks.
Physical locati	on: Dredge spoil piles on north Ocracoke
⊠ ORV area -	☐ non-ORV area - ☐ Village - ☐ Day Use Area - ☐ Other()
sketch of prop	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 was removed.
Anticipated rer Removal certif	noval date: cation: B. Muiznieks 6/24/08 Name Date
Submitted by	B. Muiznieks Approved by:
M. Mu Superintendent	Date 6/25/08