

From: [Mike Murray](#)
To: [Laura Pickens](#)
Cc: [Thayer Broili](#); [Britta Muiznieks](#); [Cyndy Holda](#)
Subject: map request
Date: 05/20/2010 04:09 PM

Laura,

At your convenience in the next two weeks would you please generate a series of GIS maps that show the locations of all AMOY nests and/or closures and all CWB colonies and/or closures since 2007 (or pick a year, as long as the data is available in GIS). Purpose of the maps is to help identify beach locations with a history of bird nesting vs. locations with an absence of bird nesting history in order to identify potential locations for developing new beach access points. We'll need the information for a meeting on June 10-11. The maps simply need to show the clusters of nesting activity, so we can easily "see" where there is an absence of frequent nesting activity. We don't want to plan new pedestrian or ORV access points at locations which are likely to be closed due to recurring nesting activity. We want to create more access points at locations that are likely to be open during the breeding season.

For the purpose of this exercise, the following beach segment maps or something similar, would be useful:

Ramp 1 - Oregon Inlet

South boundary of Salvo to north boundary of Avon (or break into two segments if needed)

South boundary of Avon to north boundary of Buxton

Ramp 43 to Ramp 49

Ramp 49 - Ramp 55

Ramp 55 to Hatteras Inlet

Ocracoke Island (or break into two segments if needed)

Please ask if this request is unclear.

Thanks,

Mike Murray

Superintendent

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