#### Minor and Technical Amendments to Final Recommended Maps of the Coastal Barrier Resources System (September 2023 and May 2024)

The final recommended maps included in the U.S. Fish and Wildlife Service's (Service) 2022 Report to Congress: John H. Chafee Coastal Barrier Resources System Hurricane Sandy Remapping Project were produced on December 18, 2020. In September 2023, we conducted a review of all the maps included in the Report. That review was done using updated aerial and satellite imagery and other data to assess on-the-ground conditions that had changed since the draft maps were first prepared. We determined that eight of the maps dated December 18, 2020, warranted minor changes to the boundaries. We prepared amended maps for these areas dated September 8, 2023, to ensure that approximately 25 structures (mostly constructed after 2020) are not inappropriately included within the Coastal Barrier Resources System if the maps are adopted by Congress through legislation. These minor changes to the boundaries are described below. In addition, we updated the base map imagery for these amended maps. The source and date of the updated imagery are printed on the title block of each map.

In May 2024, we conducted an additional quality control review of the cartographic elements of the maps (e.g., ensuring boundary lines are present and map titles and other information are correct) During this review, we found one minor boundary error (a line was missing from the map affecting a 1.8 acre parcel in Connecticut) and minor unit naming issues affecting the titles of four maps. To correct these errors, we produced five amended final recommended maps dated May 21, 2024, as described below.

#### Massachusetts (Congressional District MA-9)

Map Nos. 25-035A and 25-036A:

**Unit C31:** The current unit name is Elizabeth Islands Unit C31, but the "s" was inadvertently omitted from the world "Island" on the 2020 maps for that unit. We have created new 2024 maps to correct the spelling of the unit name; the boundaries on these maps are identical to those on the 2020 maps.

Amended Maps Date: May 21, 2024

#### **Rhode Island (Congressional District RI-2)**

• Map No. 44-008A:

**Unit RI-11P:** The final recommended boundary near the intersection of Great Island Road and Galilee Connector Road is modified so as not to include within Unit RI-11P a commercial structure that was built around 2021. This change removes less than one acre from the recommended addition to Unit RI-11P.

**Unit RI-12P:** The final recommended boundary near N Pointe Court is modified to clarify that a residential structure constructed in 2021 along this road and very close to the boundary is not within the area recommended for addition to Unit RI-12P. This change removes less than one acre from the recommended addition to Unit RI-12P.

Amended Map Date: September 8, 2023

#### **Connecticut (Congressional District CT-3)**

Map No. 09-008A:

**Unit CT-21P:** The 2020 map was missing a small excluded area boundary around a 1.8 acre parcel that was not intended to be included in the OPA. The 2024 map corrects that issue. All other boundaries on this map are identical to those on the 2020 map.

Amended Map Date: May 21, 2024

#### New York (Congressional District NY-1)

Map No. 36-023A:

**Unit NY-97P:** The final recommended boundary near Point Road is modified so as not to include within Unit NY-97P a residential structure that was built around 2021. This change removes less than one acre from recommended new Unit NY-97P.

Amended Map Date: September 8, 2023

#### **New Jersey (Congressional District NJ-2)**

Map No. 34-006B:

**Unit NJ-05P:** The final recommended boundary near the northern end of Sunset Boulevard is modified so as not to include within Unit NJ-05P a residential structure that was built around 2022. This change removes less than one acre from the recommended addition to Unit NJ-05P.

Amended Map Date: September 8, 2023

Map No. 34-008B:

**Unit NJ-07P:** The final recommended boundary near Rosemma Avenue is modified so as not to include within Unit NJ-07P two residential structures that were built around 2022. This change removes less than one acre from the recommended addition to Unit NJ-07P.

Amended Map Date: September 8, 2023

Map No. 34-015B:

**Unit NJ-21P:** The final recommended boundary near Bay Shore Road northeast of Eldredge Avenue is modified so as not to include within Unit NJ-21P two residential structures that were built in 2020. This change removes less than one acre from the recommended new Unit NJ-21P.

**Unit NJ-12:** The final recommended boundary near the north end of Colgate Avenue is modified so as not to include within Unit NJ-12 a residential structure that was built in 2020. This change removes less than one acre from the recommended addition to Unit NJ-12.

Amended Map Date: September 8, 2023

#### **Delaware (Congressional District At Large)**

Map No. 10-002B:

**Unit H00:** The final recommended boundary near the segment of Passwaters Drive between Sandpiper and Marina Drives is modified so as not to include within Unit H00 approximately six residential structures that were built between 2019 and 2022. This change removes approximately 13 acres from the recommended addition to Unit H00.

Amended Map Date: September 8, 2023

Map No. 10-004B:

**Unit H00P:** For Unit H00P on this map, there are two areas of change. The final recommended boundary in the Broadkill Beach area along S Bay Shore Drive is modified so as not to include within Unit H00P three residential structures that were built between 2020 and 2022. In addition, the final recommended boundary near N Bay Shore Drive between West Virginia and Georgia Avenues (also in the Broadkill Beach area) is modified to clarify that the four structures in this area, including a residential structure constructed in 2020 very close to the boundary, are not within the area recommended for addition to Unit H00P. These two changes remove less than two acres from the recommended addition to Unit H00P.

Amended Map Date: September 8, 2023

Map No. 10-007B:

**Unit DE-08P:** The final recommended boundary near the south end of Hassell Avenue Ext is modified to clarify that a structure constructed in 2016 along this road and very close to the boundary is not within the area recommended for addition to Unit DE-08P. The final recommended boundary was positioned based on the location of the pre-2016 structure, which had a much smaller footprint. The 2016 structure appears very close to the boundary on the updated 2021 National Agriculture Imagery Program aerial imagery. Therefore, the boundary was buffered to clarify that the structure is not within the recommended addition to Unit DE-08P. This change removes less than one acre from the recommended addition to Unit DE-08P.

Amended Map Date: September 8, 2023

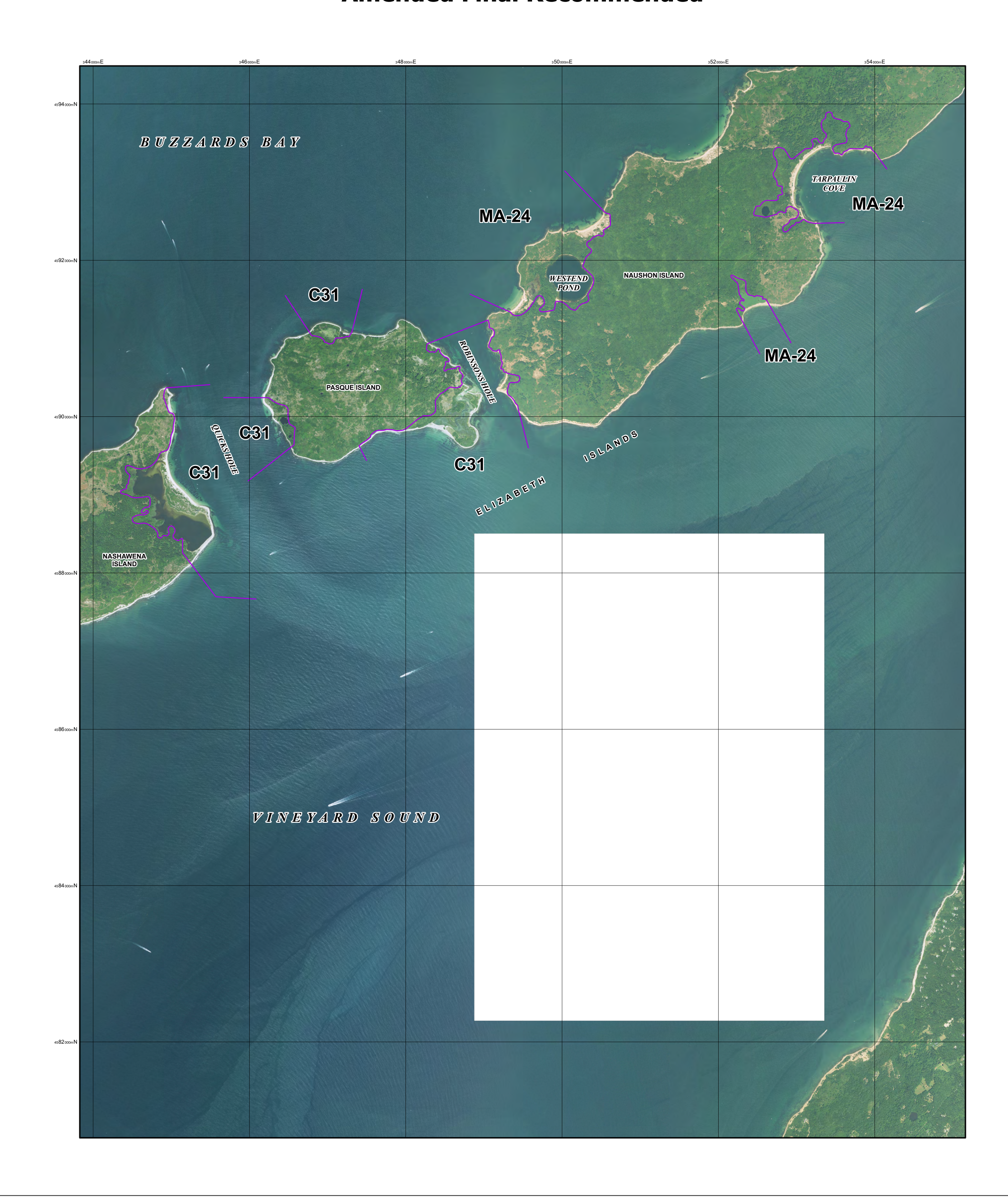
#### Virginia (Congressional District VA-1)

Map Nos. 51-026A and 51-027A:

**Unit VA-55/VA-55P:** We intended to correct a spelling error in this unit name from "Bethal" to "Bethel" through the Hurricane Sandy Remapping Project, but the name change was not reflected on the 2020 maps. We have created new 2024 maps to correct the spelling of the unit name; the boundaries on these maps are identical to those on the 2020 maps.

Amended Maps Date: May 21, 2024

U.S. Fish and Wildlife Service, Ecological Services cbra@fws.gov
May 24, 2024



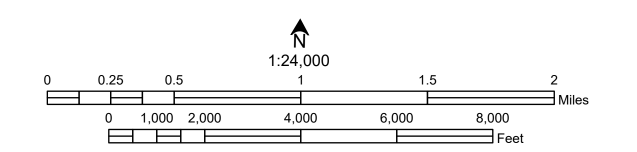
This draft map was produced by the U.S. Fish and Wildlife Service to show final recommended boundary changes to the John H. Chafee Coastal Barrier Resources System (CBRS) as directed by Section 4 of the Coastal Barrier Resources Reauthorization Act of 2005 (Public Law 109-226).

The seaward side of the CBRS unit includes the entire sand-sharing system, including the beach and nearshore area. The sand-sharing system of CBRS units is normally defined by the 30-ft bathymetric contour. In large coastal embayments and the Great Lakes, the sand-sharing system is defined by the 20-ft bathymetric contour or a line approximately one mile seaward of the shoreline, whichever is nearer the coastal barrier.

For additional information about the Coastal Barrier Resources Act or CBRS, please visit <a href="https://www.fws.gov/cbra">www.fws.gov/cbra</a>.

#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

#### Naushon Island Complex MA-24 (2 of 2) Elizabeth Islands Unit C31 (1 of 2)



—— Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- · - · - Approximate State Boundary

654<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

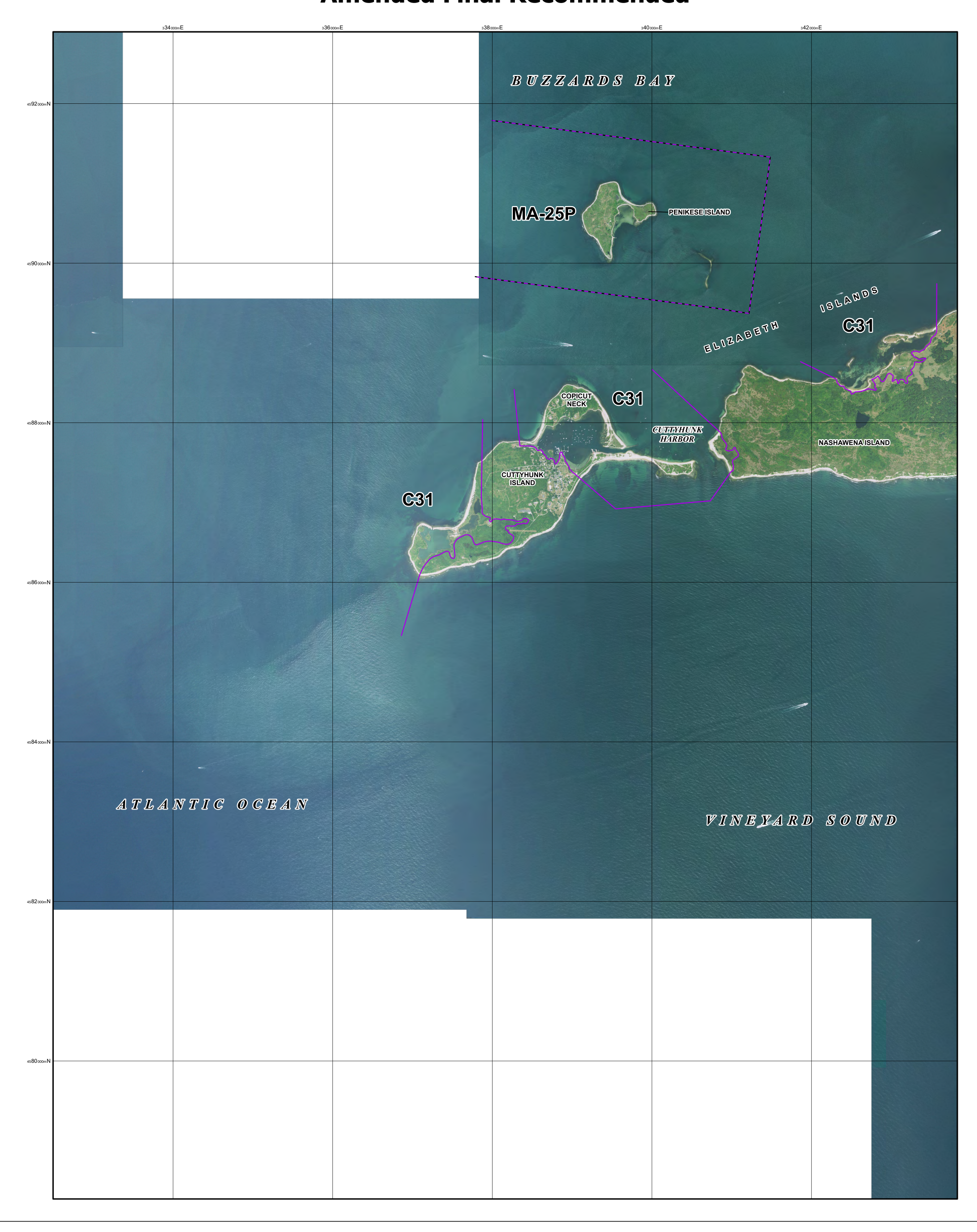
Imagery Date(s): 2018

Imagery Source(s): United States Department of Agriculture

National Agricultural Imagery Program

Coordinate System: North American Datum 1983
Universal Transverse Mercator Zone 19 North

Draft Map: 25-035A Map Date: May 21, 2024



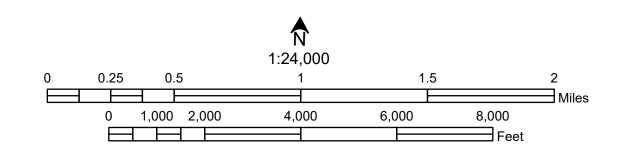
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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

#### Elizabeth Islands Unit C31 (2 of 2) Penikese Island Unit MA-25P



Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- · - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

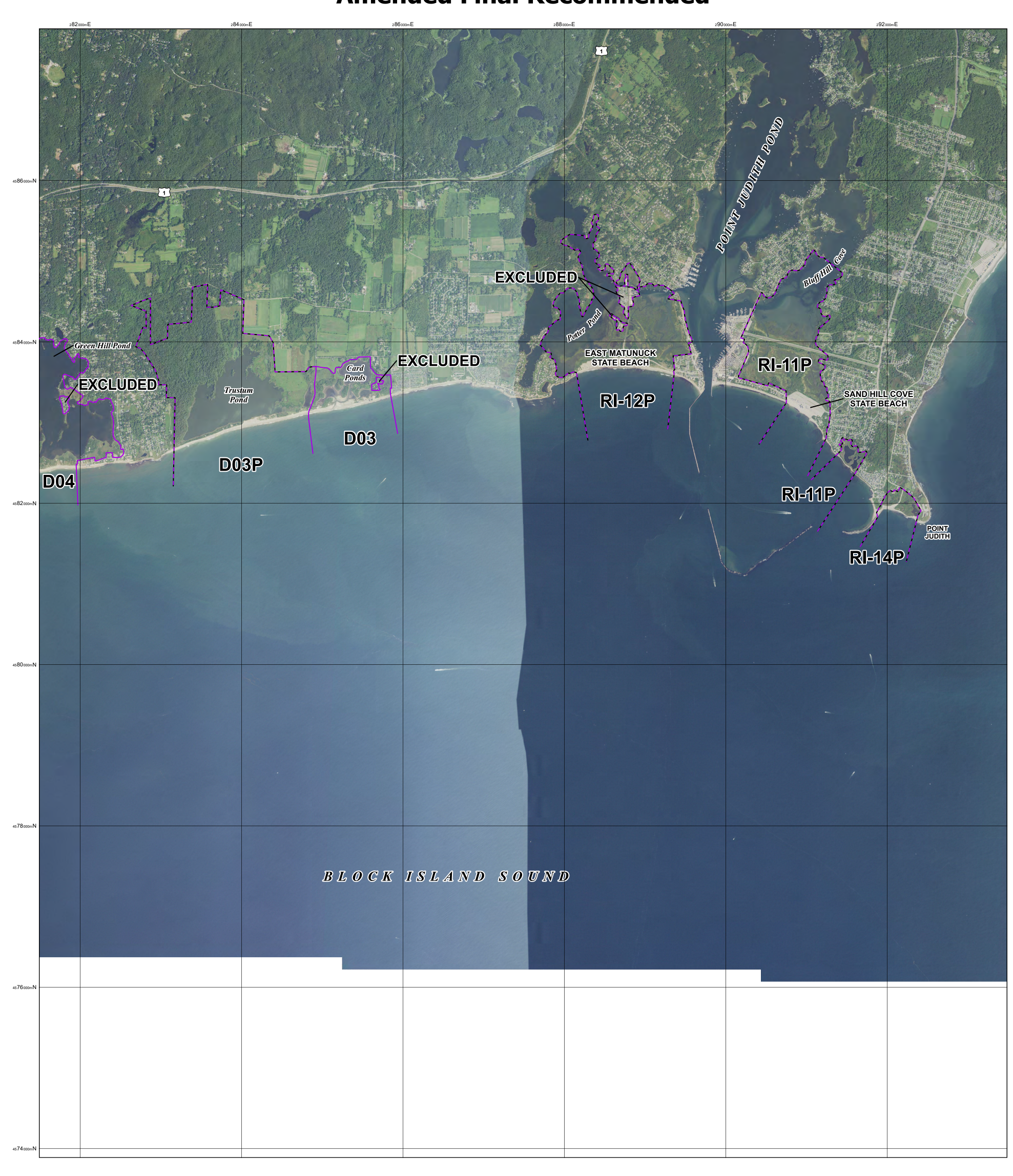
Imagery Date(s): 2018

Imagery Source(s): United States Department of Agriculture

National Agricultural Imagery Program

Coordinate System: North American Datum 1983 Universal Transverse Mercator Zone 19 North

Draft Map: 25-036A Map Date: May 21, 2024



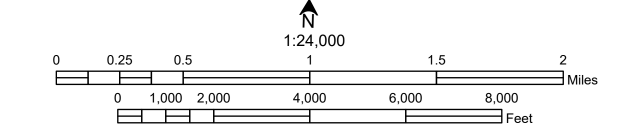
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The seaward side of the CBRS unit includes the entire sand-sharing system, including the beach and nearshore area. The sand-sharing system of CBRS units is normally defined by the 30-ft bathymetric contour. In large coastal embayments and the Great Lakes, the sand-sharing system is defined by the 20-ft bathymetric contour or a line approximately one mile seaward of the shoreline, whichever is nearer the coastal barrier.

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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

Seaweed Beach Unit RI-11P
East Matunuck Beach Unit RI-12P
Point Judith Unit RI-14P, Card Ponds Unit D03/D03P
Green Hill Beach Unit D04 (1 of 2)



—— Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- - - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

Imagery Date(s): 2021

Imagery Source(s): United States Department of Agriculture, National Agriculture Imagery Program

Coordinate System: North American Datum 1983

Universal Transverse Mercator Zone 19 North

Draft Map: 44-008A Map Date: September 8, 2023

# **Amended Final Recommended** West Haven Woodmont Milford THE GULF EXCLUDED WELCHES POINT SILVER SANDS STATE PARK **CT-21P** Walnut Beach CHARLES ISLAND LONG ISLAND SOUND

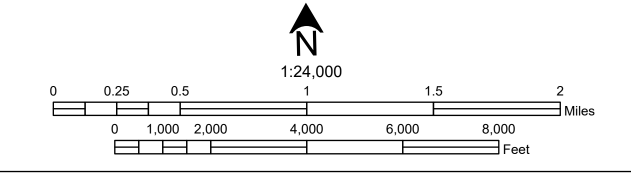
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The seaward side of the CBRS unit includes the entire sand-sharing system, including the beach and nearshore area. The sand-sharing system of CBRS units is normally defined by the 30-ft bathymetric contour. In large coastal embayments and the Great Lakes, the sand-sharing system is defined by the 20-ft bathymetric contour or a line approximately one mile seaward of the shoreline, whichever is nearer the coastal barrier.

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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

#### **Silver Sands Unit CT-21P**



— Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- · - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

Imagery Date(s): 2018

Imagery Source(s): United States Department of Agriculture
National Agriculture Imagery Program

National Agriculture imagery Proc

Coordinate System: North American Datum 1983 Universal Transverse Mercator Zone 18 North

Draft Map: 09-008A Map Date: May 21, 2024



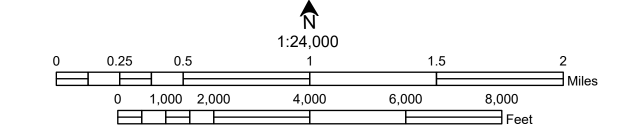
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The seaward side of the CBRS unit includes the entire sand-sharing system, including the beach and nearshore area. The sand-sharing system of CBRS units is normally defined by the 30-ft bathymetric contour. In large coastal embayments and the Great Lakes, the sand-sharing system is defined by the 20-ft bathymetric contour or a line approximately one mile seaward of the shoreline, whichever is nearer the coastal barrier.

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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

Luce Landing Unit NY-20P, Mattituck Inlet Unit NY-21P
East Creek Unit NY-34P, Indian Island Unit NY-35P
Flanders Bay Unit NY-36/NY-36P, Red Creek Pond Unit NY-37
Iron Point Unit NY-97P



Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
Boundary; OPAs are identified on the map by the letter
"P" following the unit number

· - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

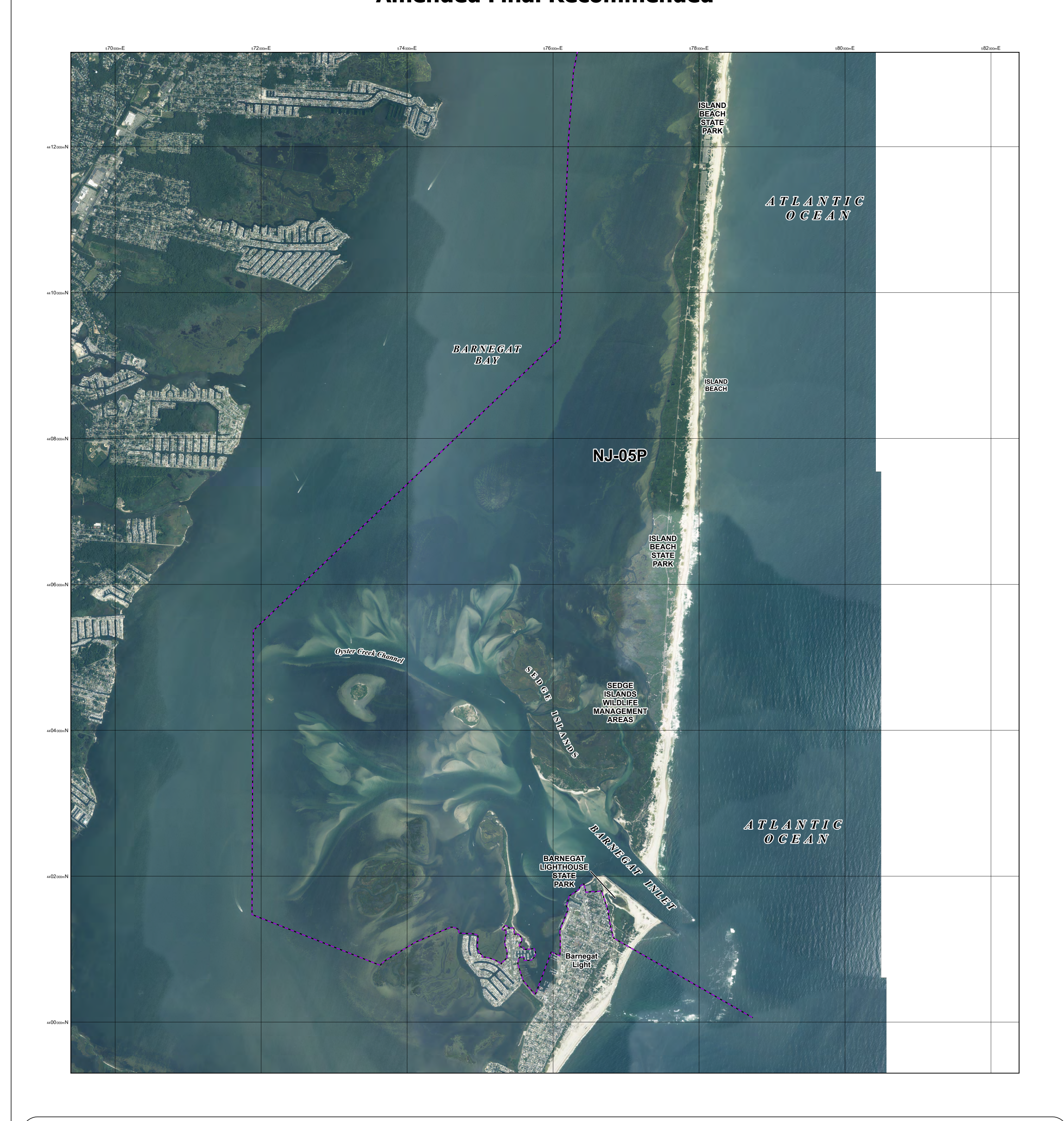
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Imagery Source(s): United States Department of Agriculture National Agriculture Imagery Program

National Agriculture imagery P

Coordinate System: North American Datum 1983
Universal Transverse Mercator Zone 18 North

Draft Map: 36-023A Map Date: September 8, 2023



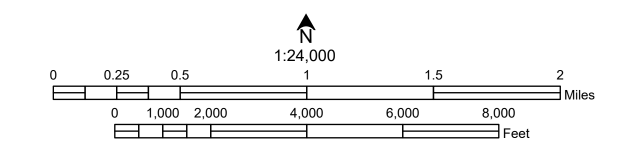
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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

#### Island Beach Unit NJ-05P (2 of 2)



Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- · - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

Imagery Date(s): 2022

Imagery Source(s): United States Department of Agriculture

United States Department of Agricultur National Agriculture Imagery Program

Coordinate System: North American Datum 1983
Universal Transverse Mercator Zone 18 North

Draft Map: 34-006B Map Date: September 8, 2023



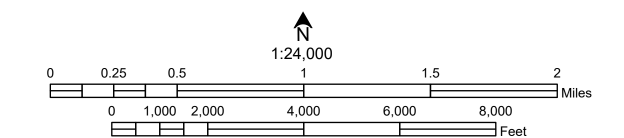
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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

#### **Brigantine Unit NJ-07P (1 of 4)**



— Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- · - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

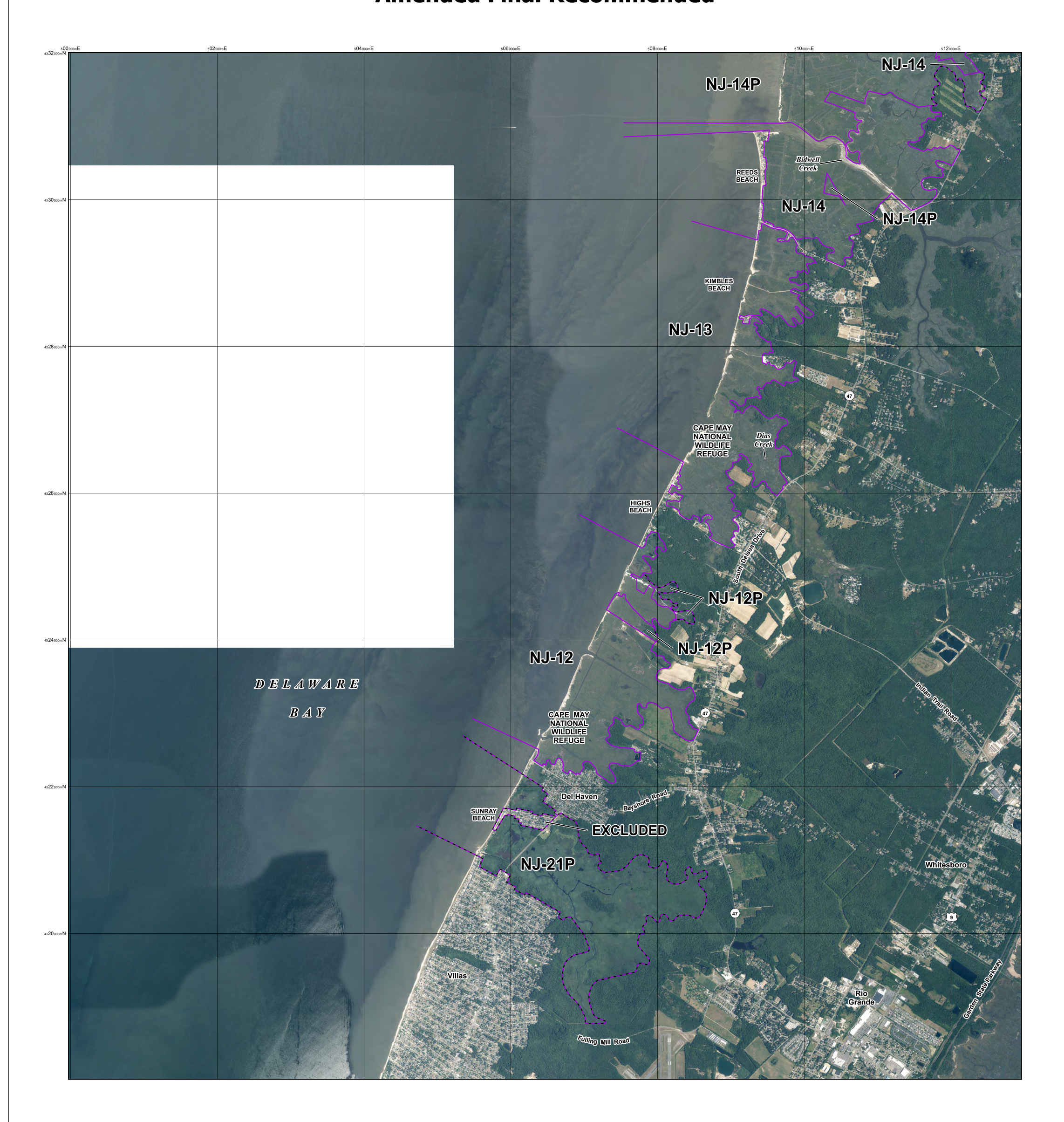
Imagery Date(s): 2022

Imagery Source(s): United States Department of Agriculture

United States Department of Agriculture National Agriculture Imagery Program

Coordinate System: North American Datum 1983
Universal Transverse Mercator Zone 18 North

Draft Map: 34-008B Map Date: September 8, 2023



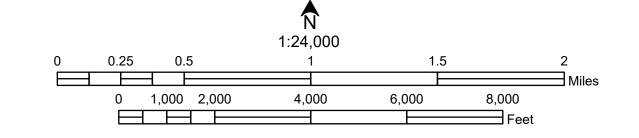
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The seaward side of the CBRS unit includes the entire sand-sharing system, including the beach and nearshore area. The sand-sharing system of CBRS units is normally defined by the 30-ft bathymetric contour. In large coastal embayments and the Great Lakes, the sand-sharing system is defined by the 20-ft bathymetric contour or a line approximately one mile seaward of the shoreline, whichever is nearer the coastal barrier.

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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

Sunray Beach Unit NJ-21P
Del Haven Unit NJ-12/NJ-12P
Kimbles Beach Unit NJ-13
Moores Beach Unit NJ-14/NJ-14P (1 of 3)



Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
Boundary; OPAs are identified on the map by the letter
"P" following the unit number

- · - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

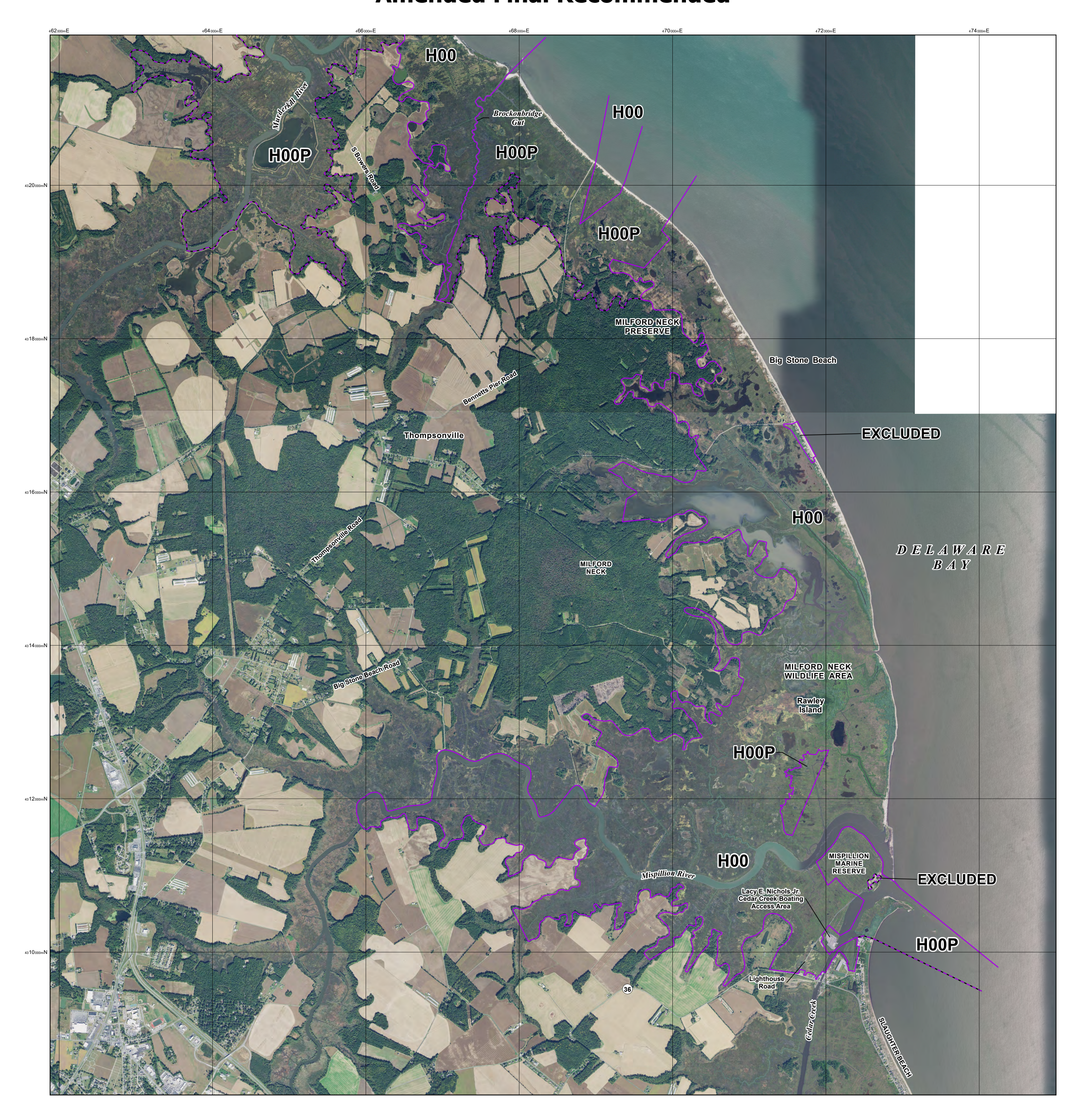
Imagery Date(s): 2022

Imagery Source(s): United States Department of Agriculture

United States Department of Agriculture National Agriculture Imagery Program

Coordinate System: North American Datum 1983
Universal Transverse Mercator Zone 18 North

Draft Map: 34-015B Map Date: September 8, 2023



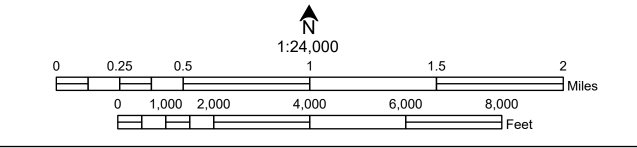
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The seaward side of the CBRS unit includes the entire sand-sharing system, including the beach and nearshore area. The sand-sharing system of CBRS units is normally defined by the 30-ft bathymetric contour. In large coastal embayments and the Great Lakes, the sand-sharing system is defined by the 20-ft bathymetric contour or a line approximately one mile seaward of the shoreline, whichever is nearer the coastal barrier.

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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

#### Broadkill Beach Unit H00/H00P (2 of 4)



— Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- - - - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

Imagery Date(s): 2021

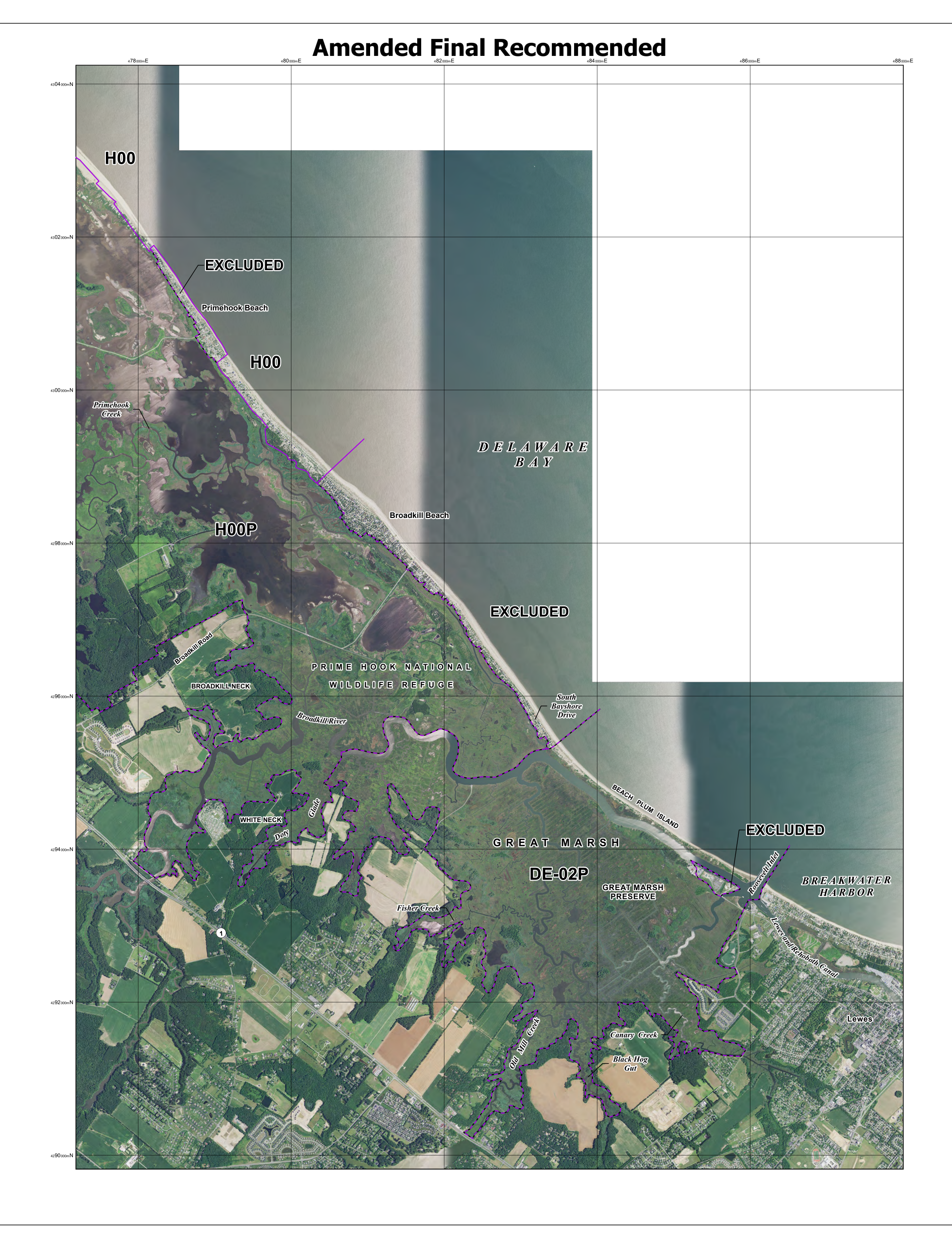
Imagery Source(s): United States Department of Agriculture

National Agriculture Imagery Program

Coordinate System: North American Datum 1983

Universal Transverse Mercator Zone 18 North

Draft Map: 10-002B Map Date: September 8, 2023



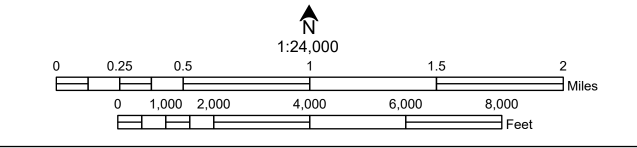
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The seaward side of the CBRS unit includes the entire sand-sharing system, including the beach and nearshore area. The sand-sharing system of CBRS units is normally defined by the 30-ft bathymetric contour. In large coastal embayments and the Great Lakes, the sand-sharing system is defined by the 20-ft bathymetric contour or a line approximately one mile seaward of the shoreline, whichever is nearer the coastal barrier.

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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

# Broadkill Beach Unit H00/H00P (4 of 4) Beach Plum Island Unit DE-02P



Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- · - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

Imagery Date(s): 2021

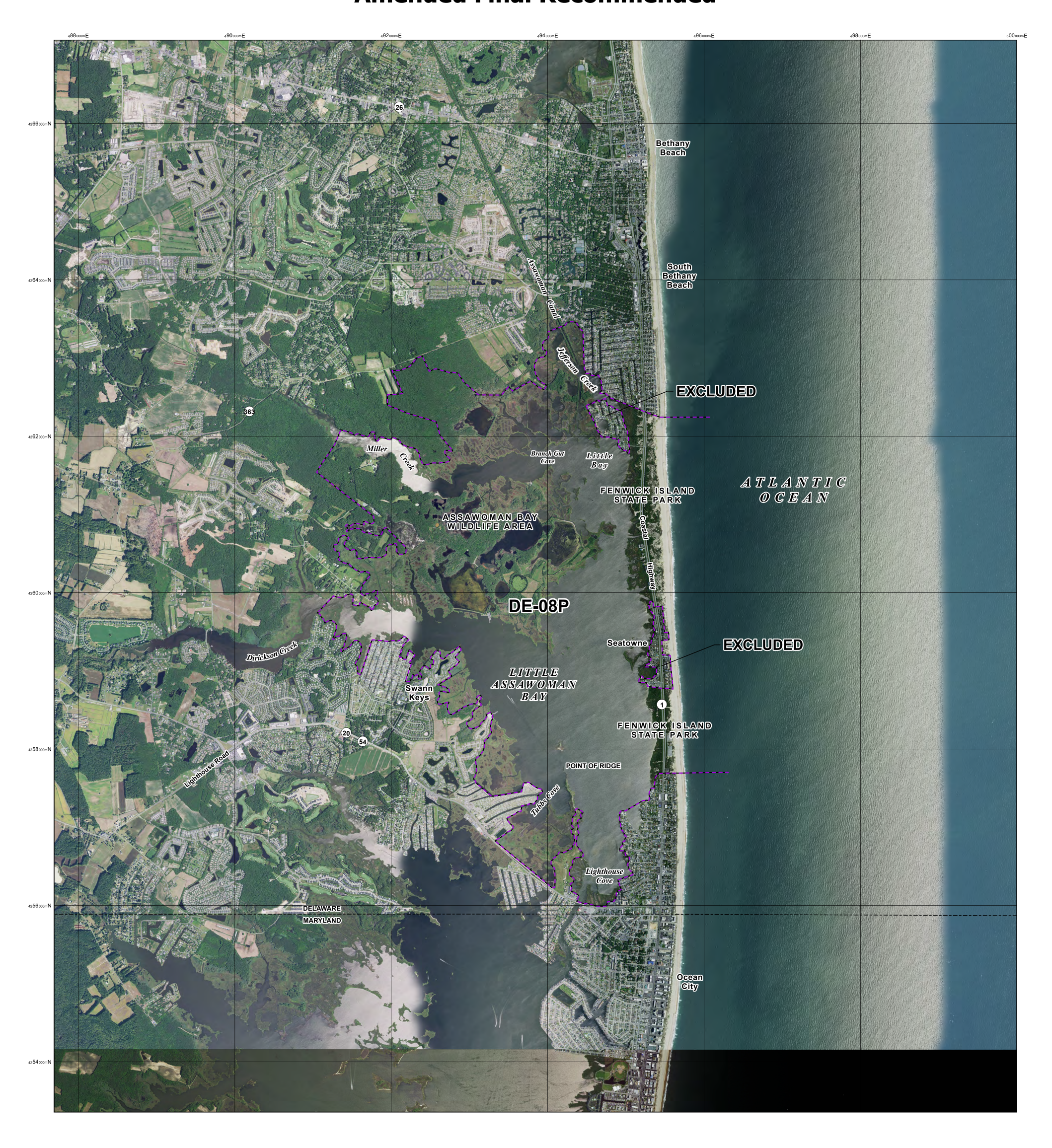
Imagery Source(s): United States Department of Agriculture

National Agriculture Imagery Program

Coordinate System: North American Datum 1983

Universal Transverse Mercator Zone 18 North

Draft Map: 10-004B Map Date: September 8, 2023



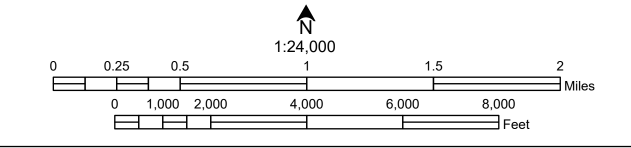
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#### JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

#### **Fenwick Island Unit DE-08P**



Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA) Boundary; OPAs are identified on the map by the letter "P" following the unit number

- · - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

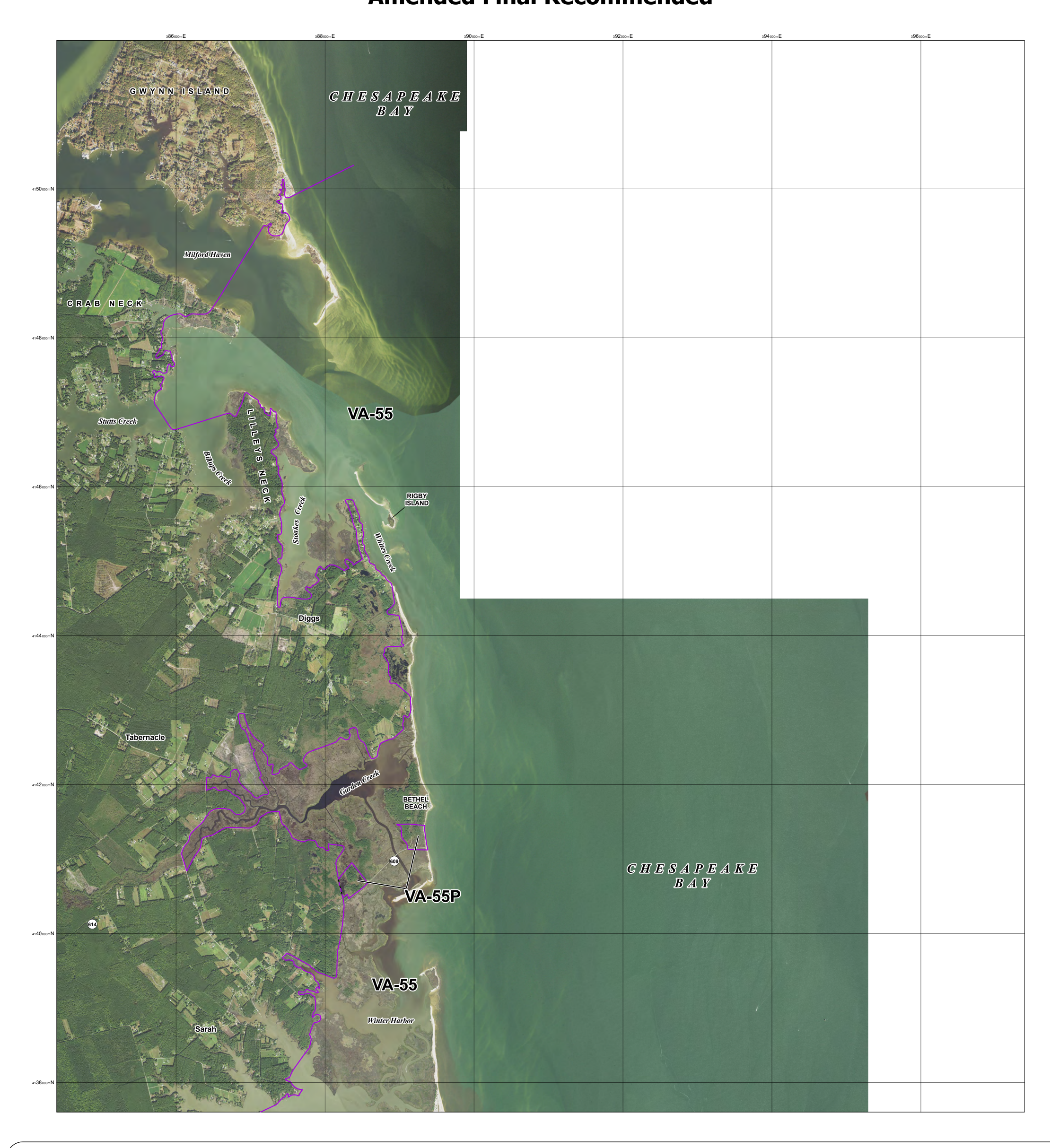
Imagery Date(s): 2021

Imagery Source(s): United States Department of Agriculture

National Agriculture Imagery Program

Coordinate System: North American Datum 1983 Universal Transverse Mercator Zone 18 North

> **Draft Map: 10-007B** Map Date: September 8, 2023



This draft map was produced by the U.S. Fish and Wildlife Service to show final recommended boundary changes to the John H. Chafee Coastal Barrier Resources System (CBRS) as directed by Section 4 of the Coastal Barrier Resources Reauthorization Act of 2005 (Public Law 109-226).

The seaward side of the CBRS unit includes the entire sand-sharing system, including the beach and nearshore area. The sand-sharing system of CBRS units is normally defined by the 30-ft bathymetric contour. In large coastal embayments and the Great Lakes, the sand-sharing system is defined by the 20-ft bathymetric contour or a line approximately one mile seaward of the shoreline, whichever is nearer the coastal barrier.

For additional information about the Coastal Barrier Resources Act or CBRS, please visit <a href="https://www.fws.gov/cbra">www.fws.gov/cbra</a>.

JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

# Rigby Island/Bethel Beach Unit VA-55/VA-55P (1 of 2)

1:24,000 0 0.25 0.5 1 1.5 2 0 1,000 2,000 4,000 6,000 8,000 Feet — Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

· - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

Imagery Date(s): 2018

Imagery Source(s): United States Department of Agriculture

National Agricultural Imagery Program

Coordinate System: North American Datum 1983
Universal Transverse Mercator Zone 18 North

Draft Map: 51-132A Map Date: May 21, 2024



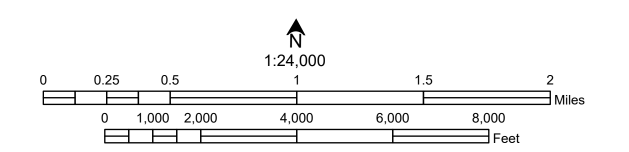
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JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

# Rigby Island/Bethel Beach Unit VA-55 (2 of 2) New Point Comfort Unit VA-56



Final Recommended System Unit Boundary

Final Recommended Otherwise Protected Area (OPA)
 Boundary; OPAs are identified on the map by the letter
 "P" following the unit number

- · - · - Approximate State Boundary

<sup>36</sup>54<sup>000m</sup>N 2000-meter Universal Transverse Mercator grid values

Imagery Date(s): 2018

Imagery Source(s): United States Department of Agriculture

National Agricultural Imagery Program

Coordinate System: North American Datum 1983
Universal Transverse Mercator Zone 18 North

Draft Map: 51-133A Map Date: May 21, 2024