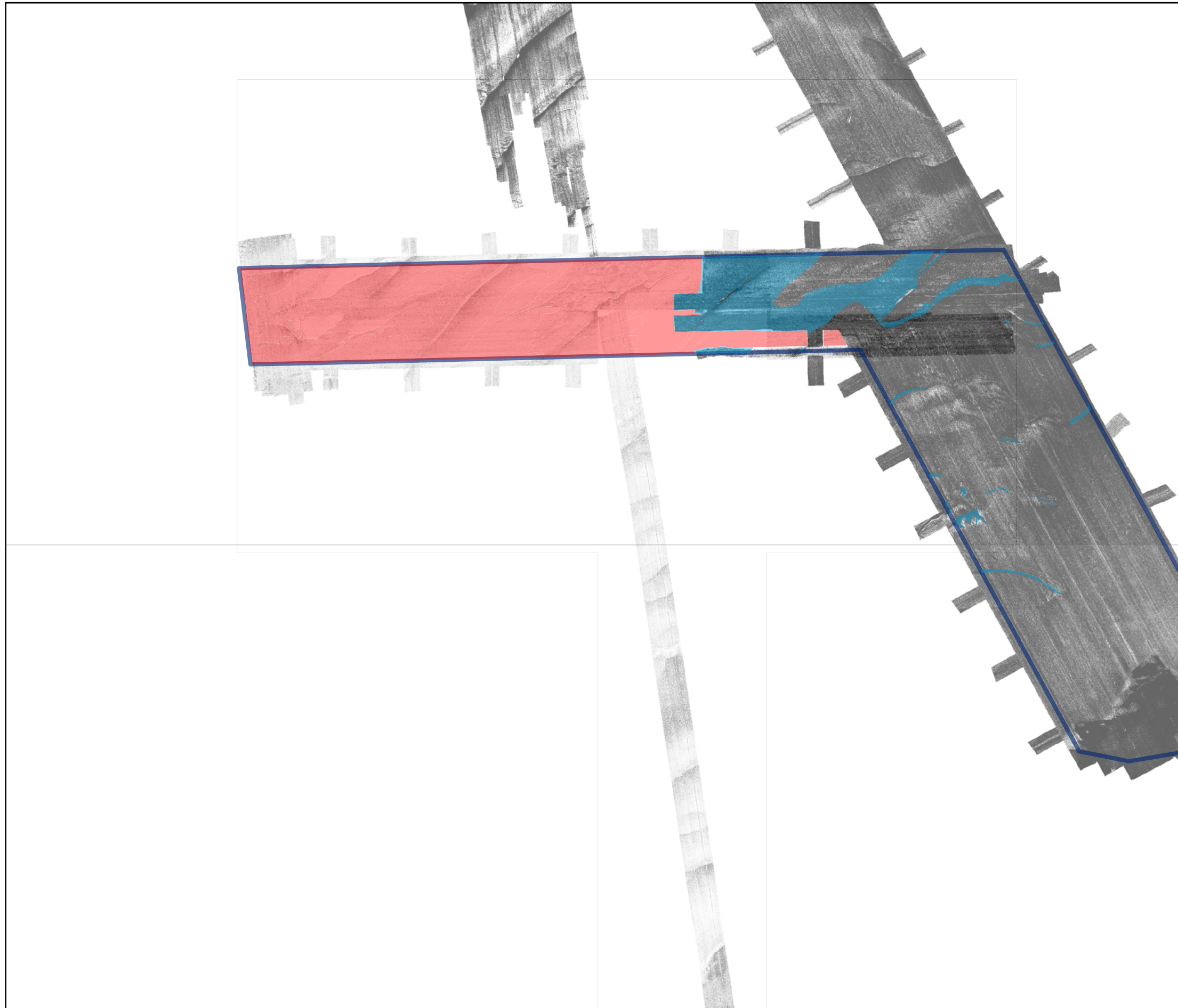


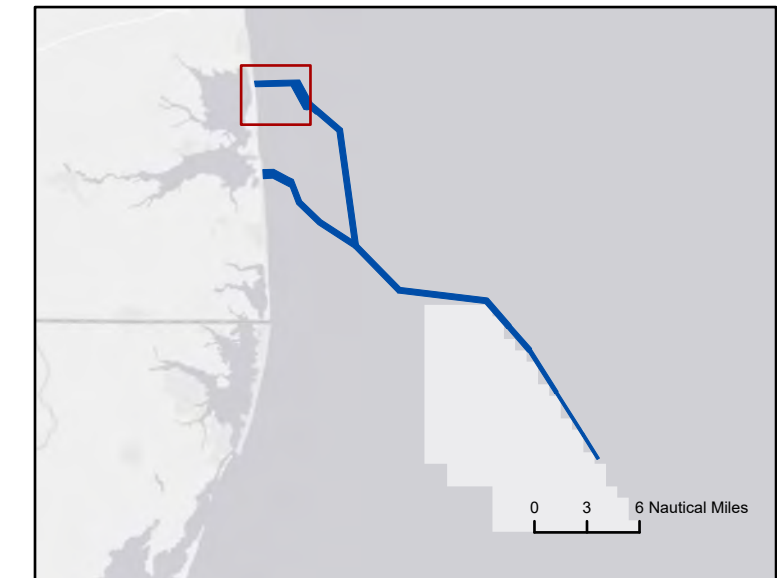
Attachment C: Habitat Classification Maps Showing Updates



- Reclassified Benthic Habitat Areas
- New Benthic Habitat Areas
- Offshore Export Cable Corridor

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5
Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

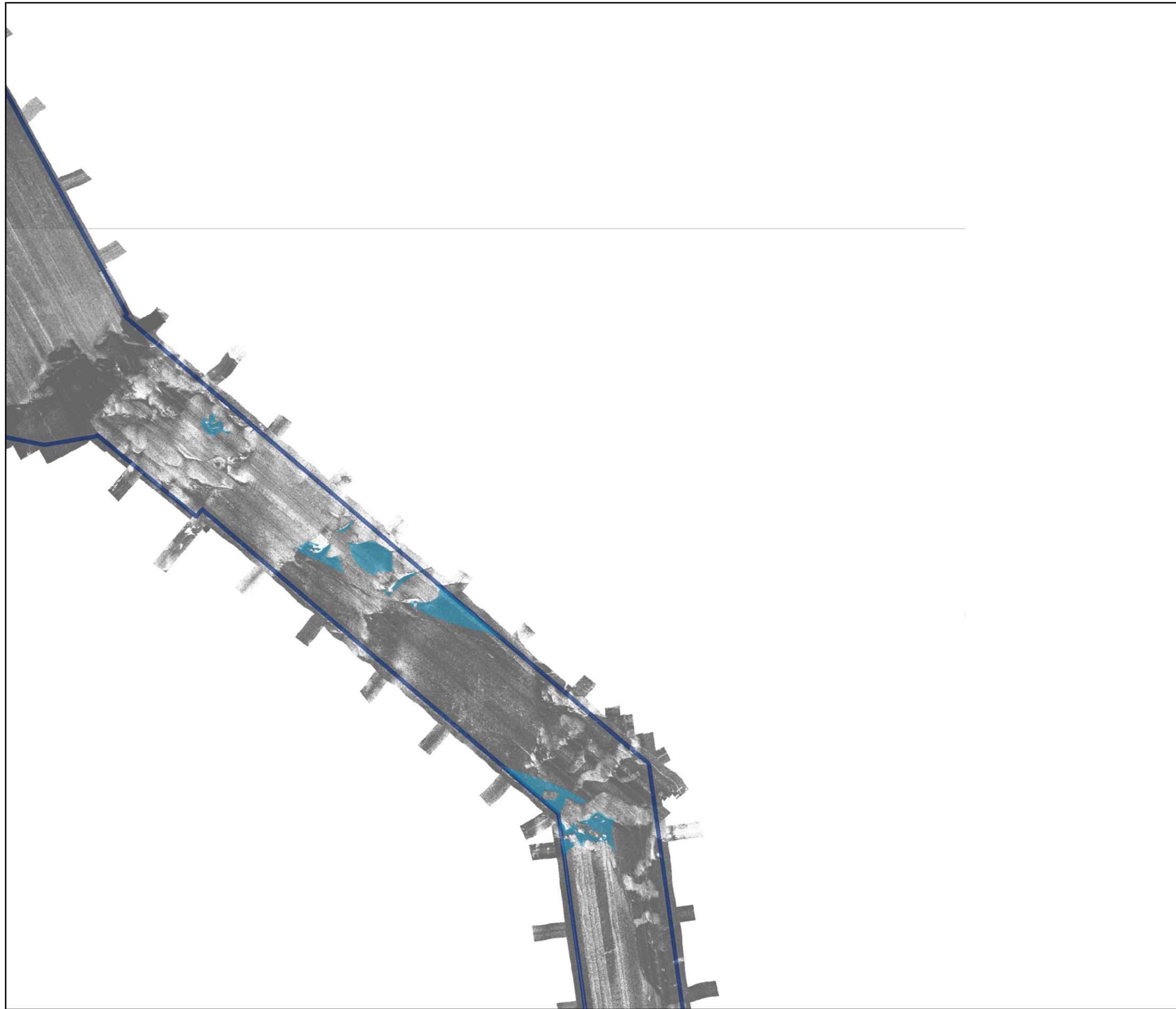
**Habitat Classification Maps
Showing Updates**

Sheet 1 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



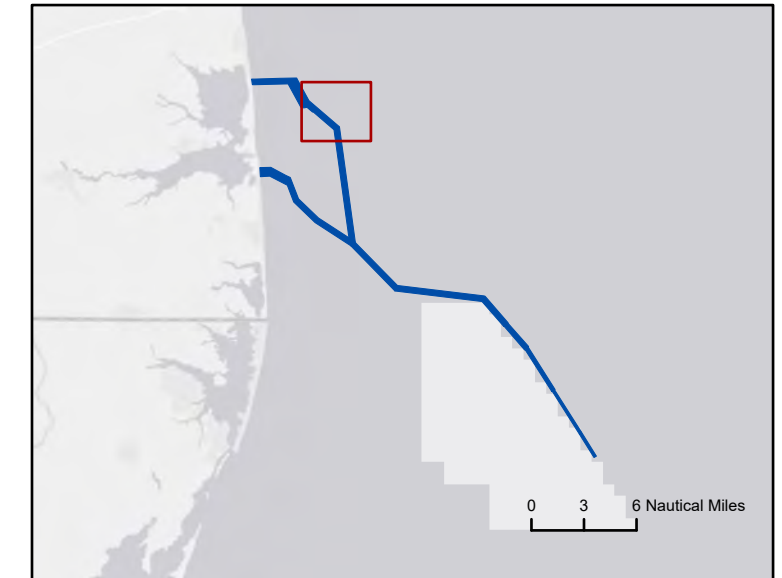
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- ▬ Offshore Export Cable Corridor

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

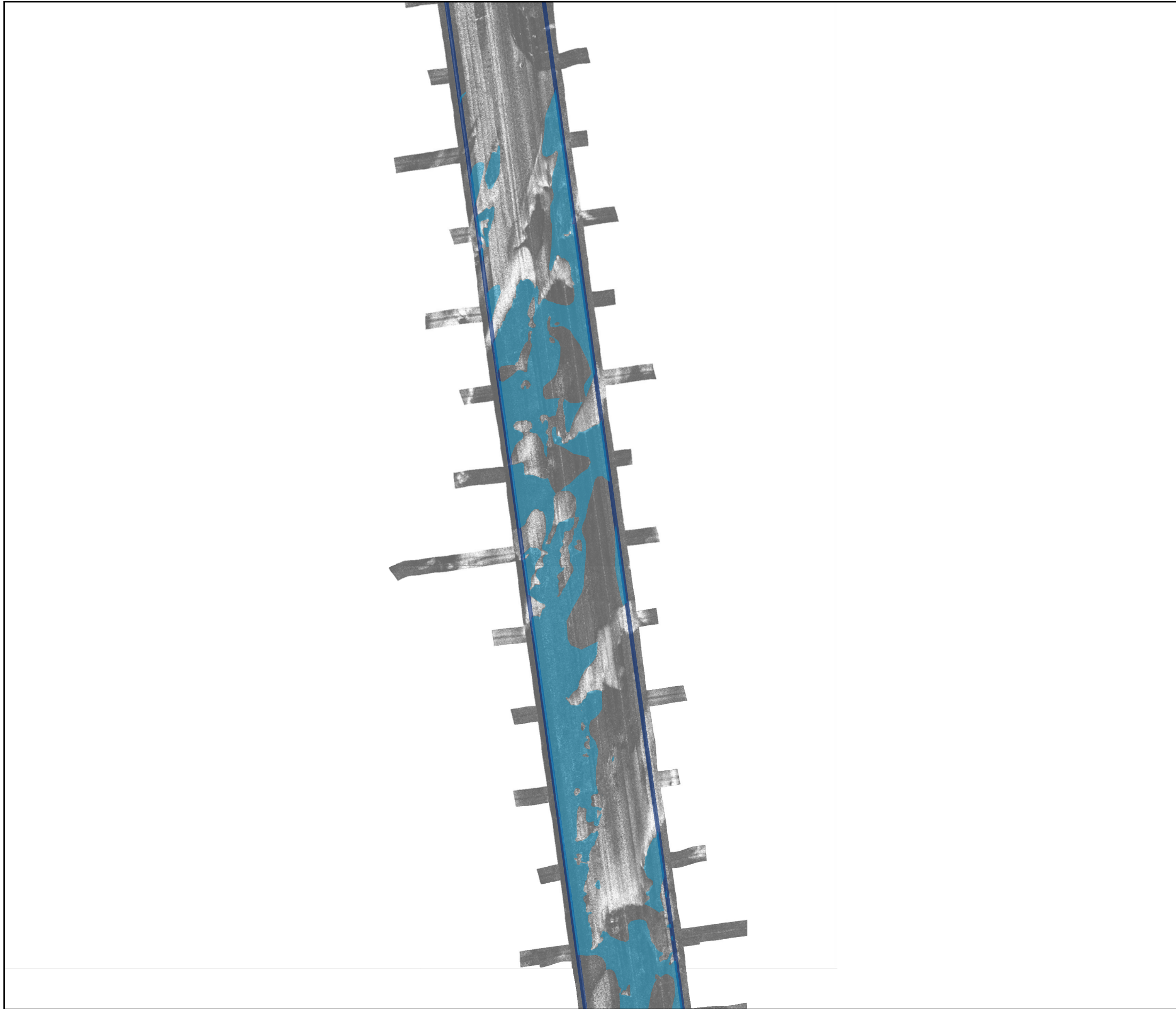
**Habitat Classification Maps
Showing Updates**



Sheet 2 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



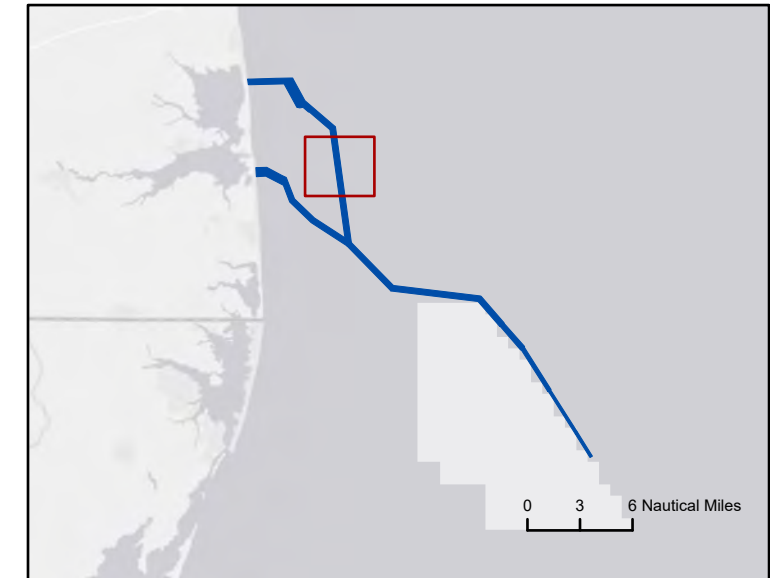
1:25,000 Habitat Maps



-  Reclassified Benthic Habitat Areas
-  Offshore Export Cable Corridor

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

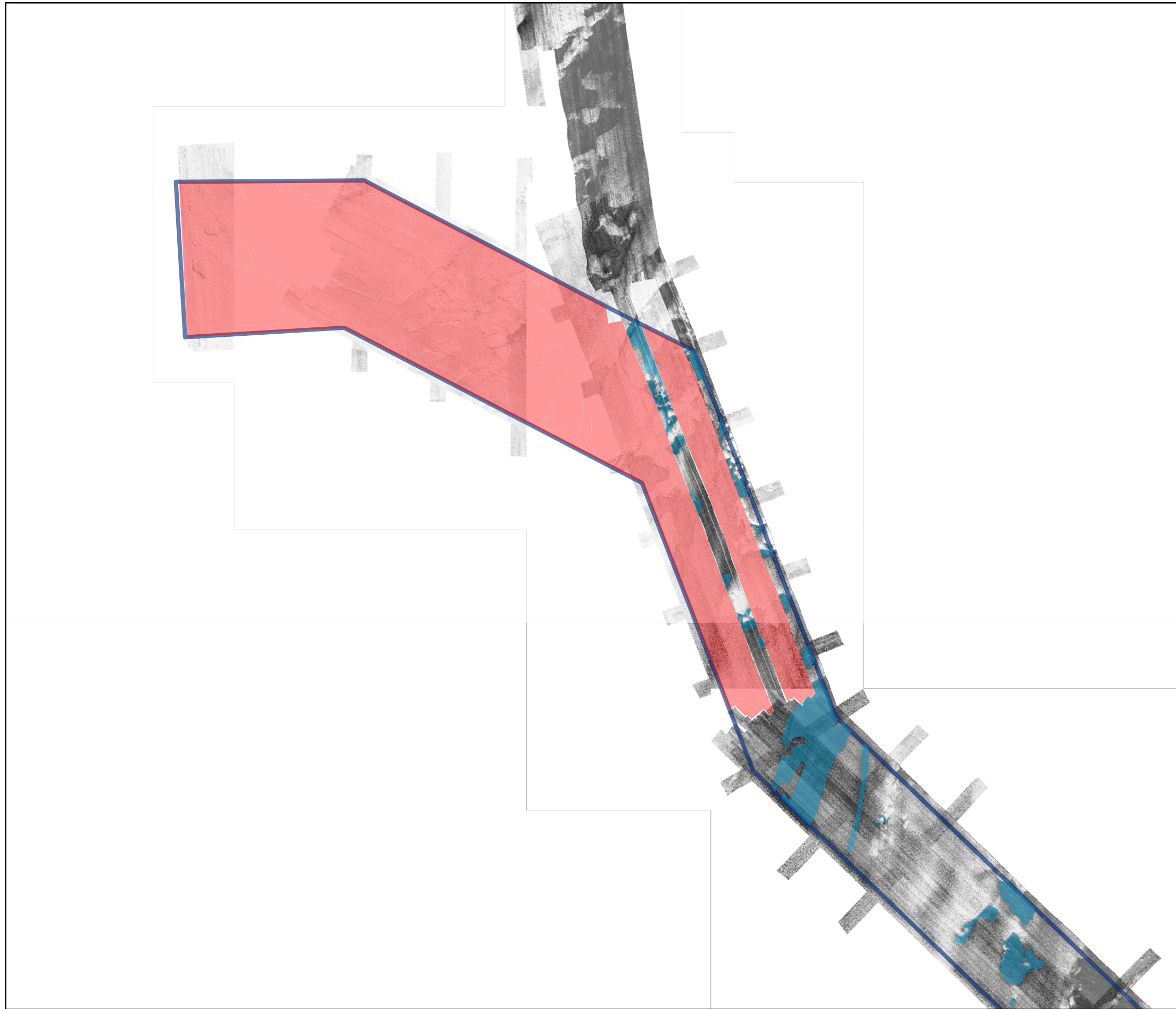
**Habitat Classification Maps
Showing Updates**

Sheet 3 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



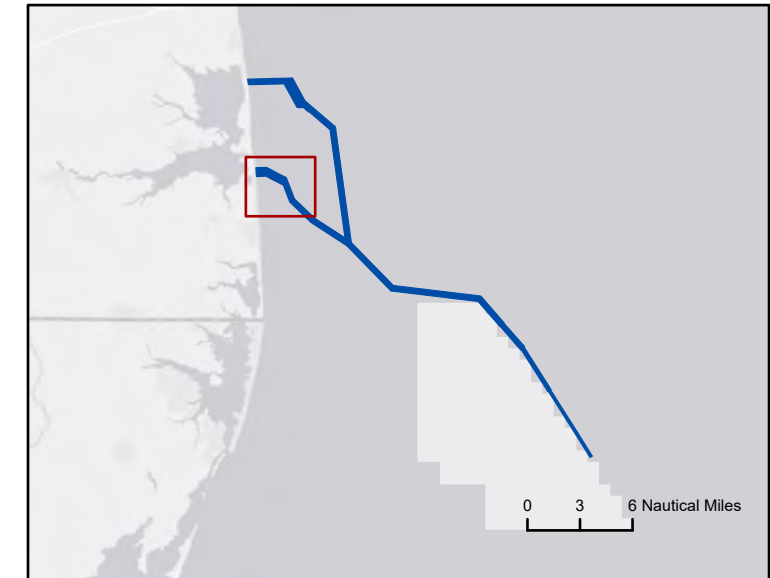
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- New Benthic Habitat Areas
- Offshore Export Cable Corridor

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5
Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

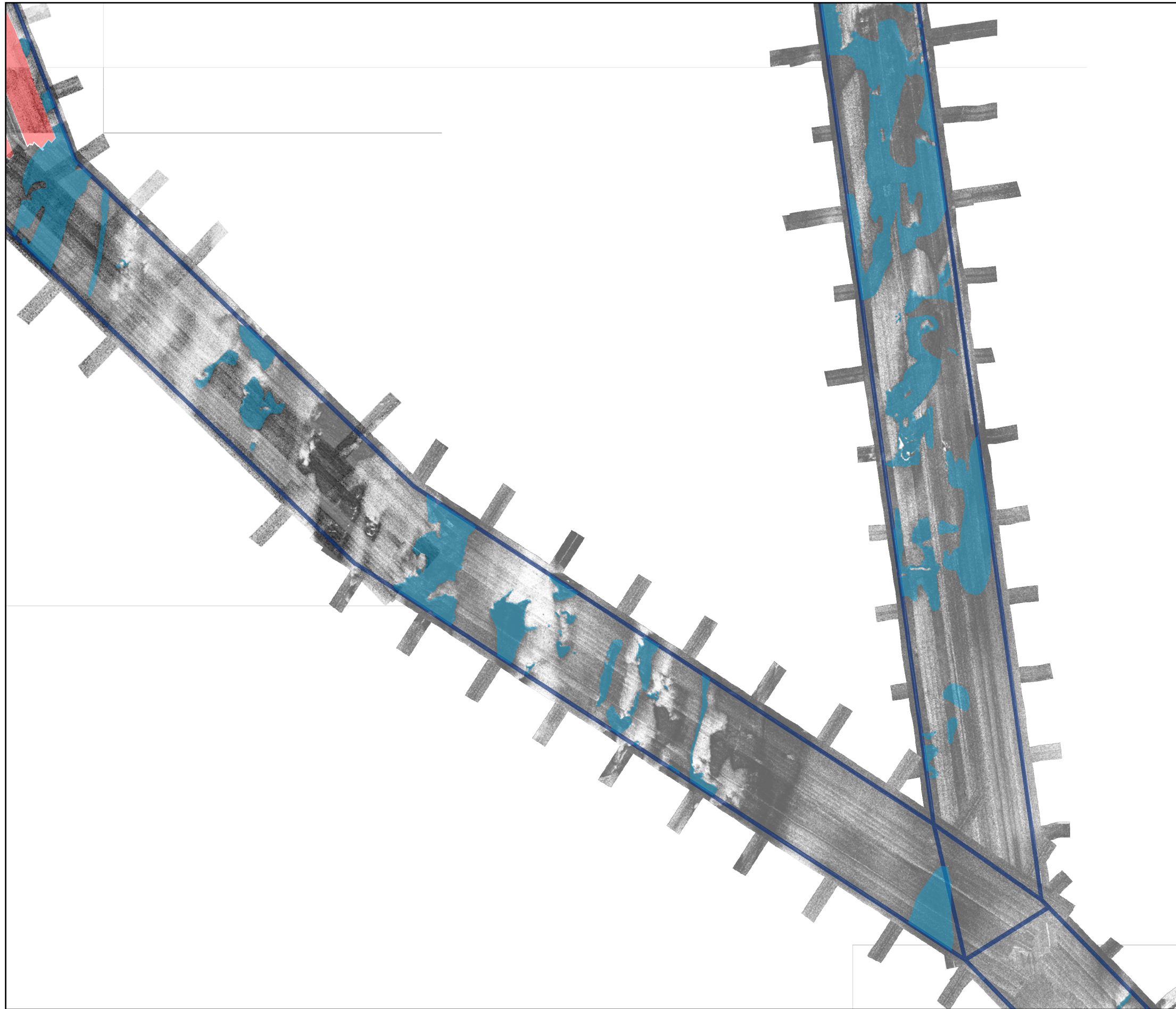
**Habitat Classification Maps
Showing Updates**

Sheet 4 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



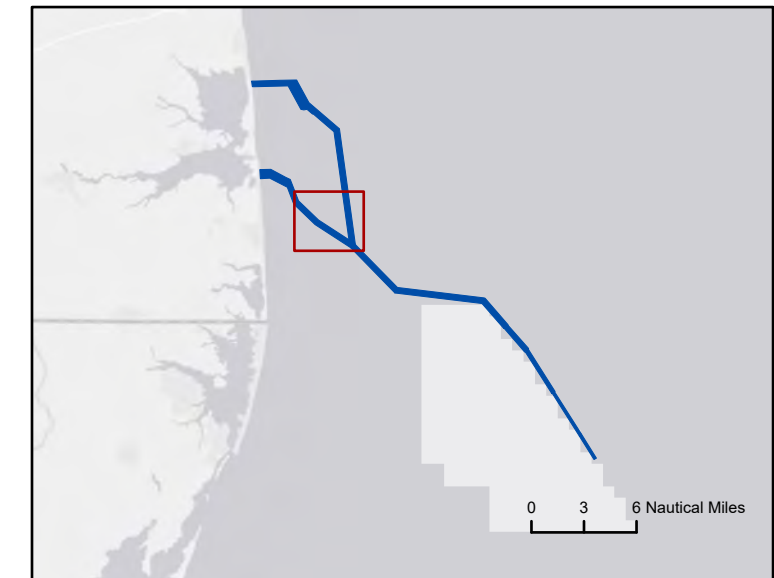
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- New Benthic Habitat Areas
- Offshore Export Cable Corridor

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Area of Detail



0 0.25 0.5
Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

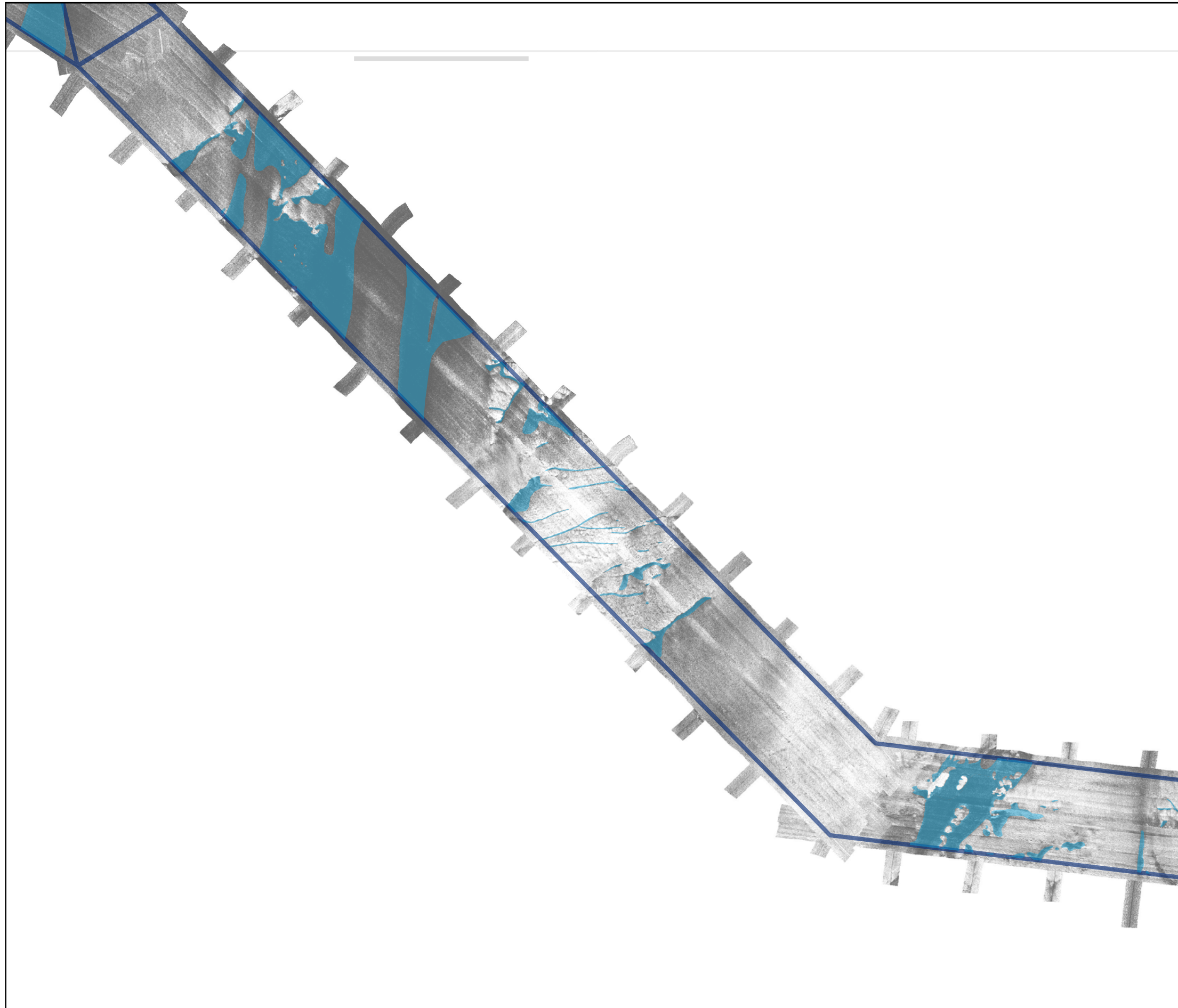
**Habitat Classification Maps
Showing Updates**

Sheet 5 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



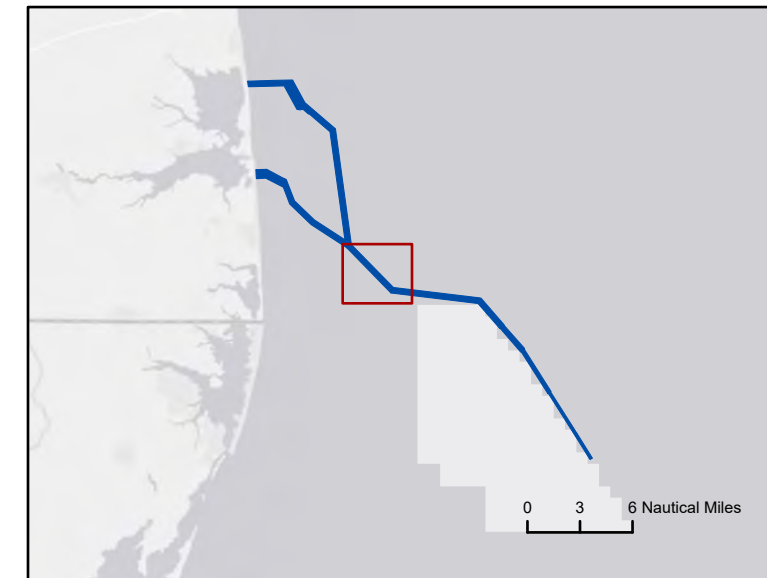
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Offshore Export Cable Corridor

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5 Nautical Miles

Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

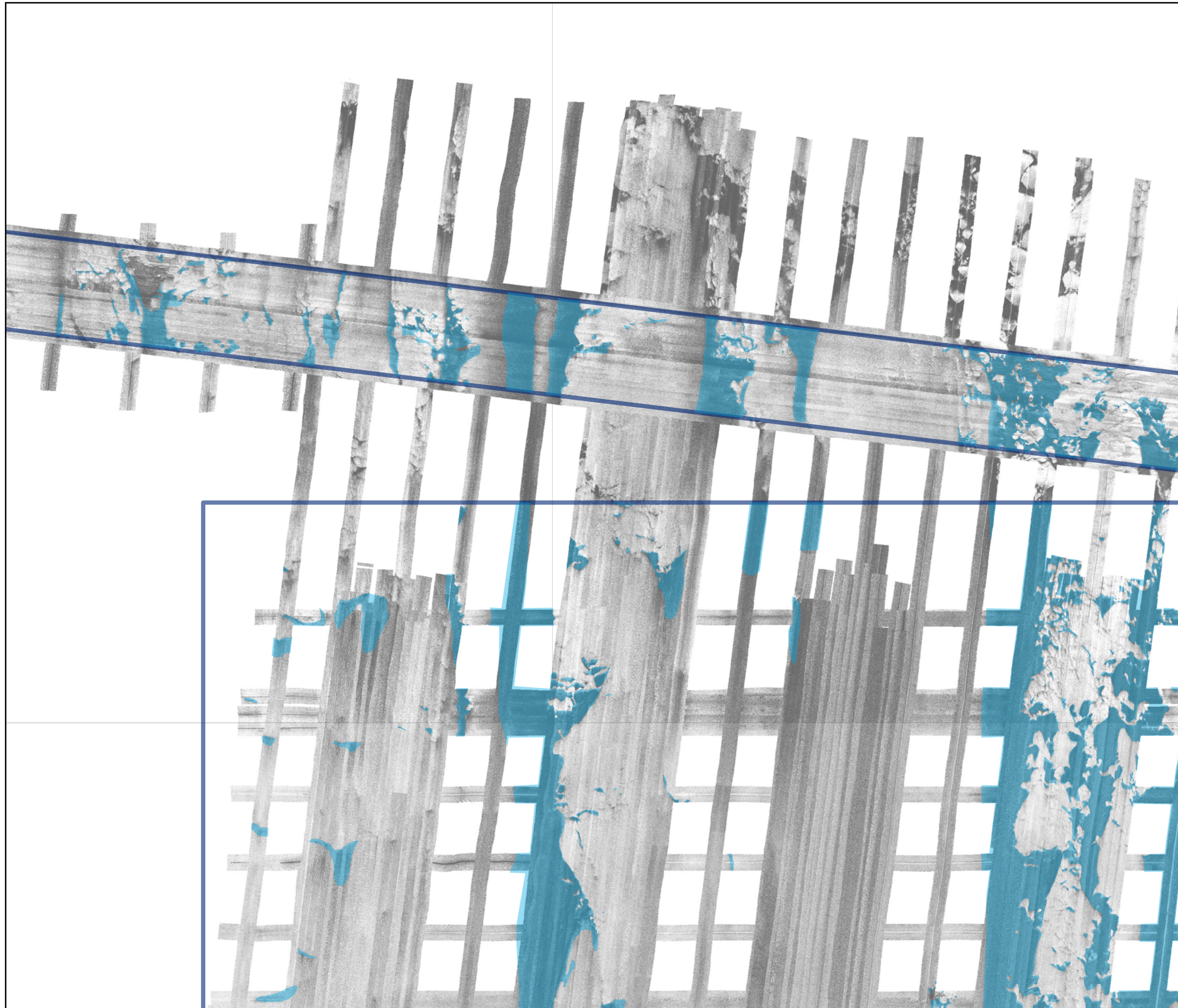
**Habitat Classification Maps
Showing Updates**

Sheet 6 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



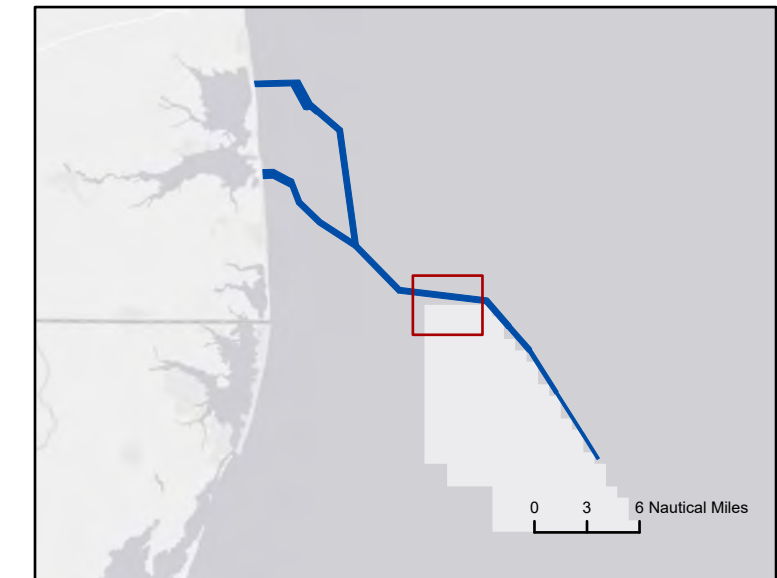
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Offshore Export Cable Corridor
- Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

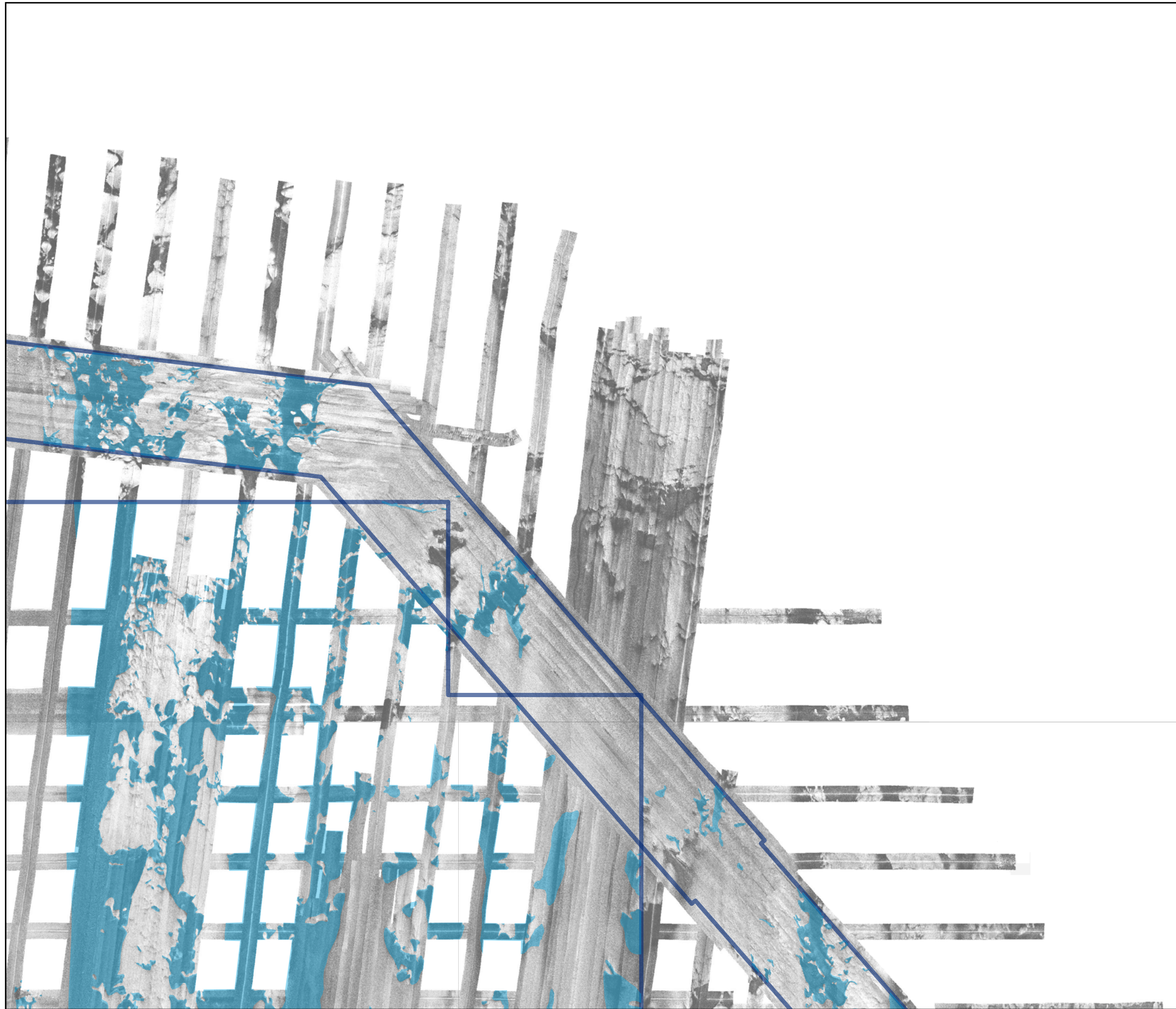
**Habitat Classification Maps
Showing Updates**

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Maryland Offshore Wind Project
Offshore Maryland and Delaware



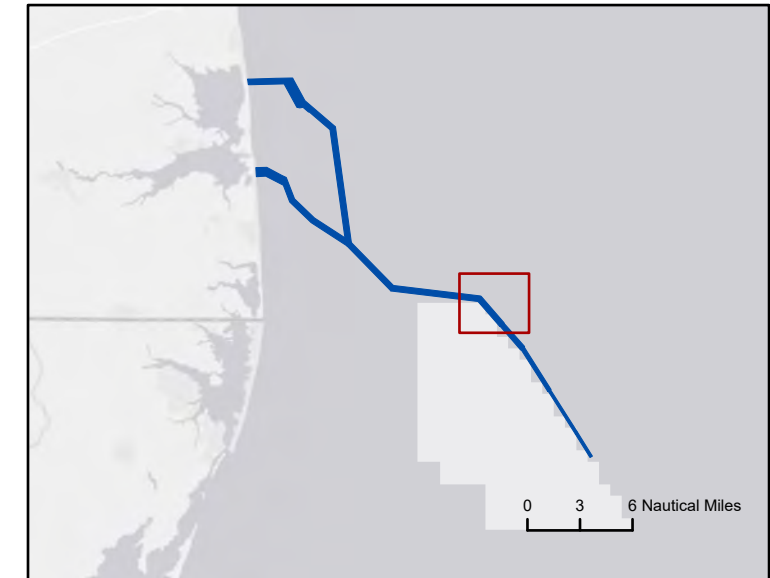
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Offshore Export Cable Corridor
- Lease Area

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Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

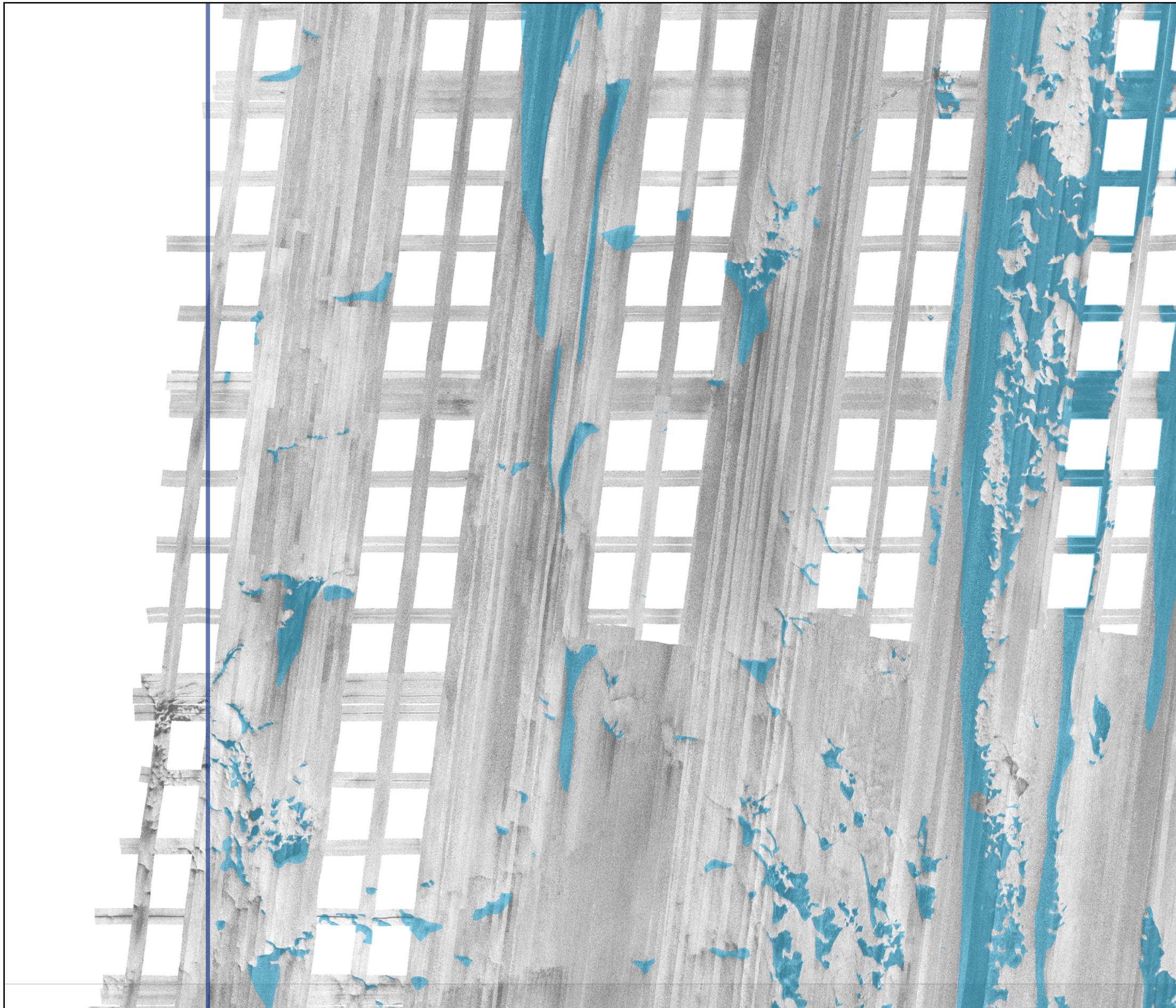
**Habitat Classification Maps
Showing Updates**

Sheet 8 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



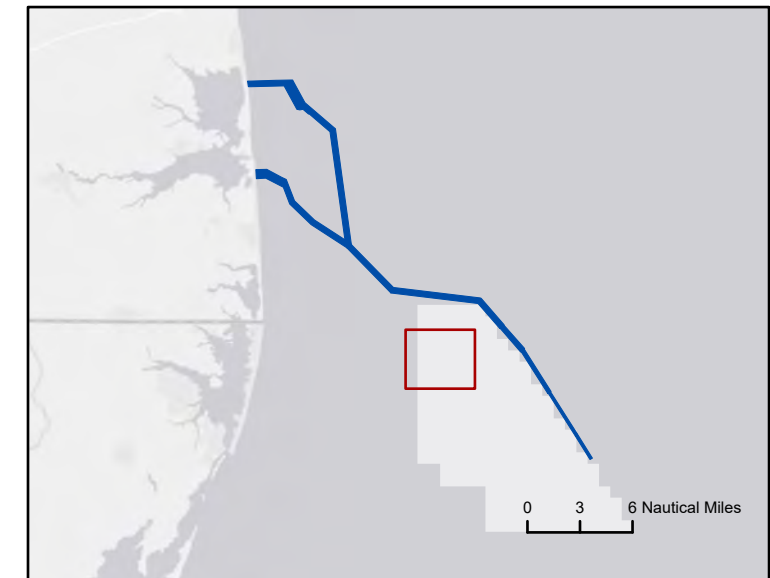
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000

Source:
1) GEMS, Detailed Bathymetry, 2021/2022

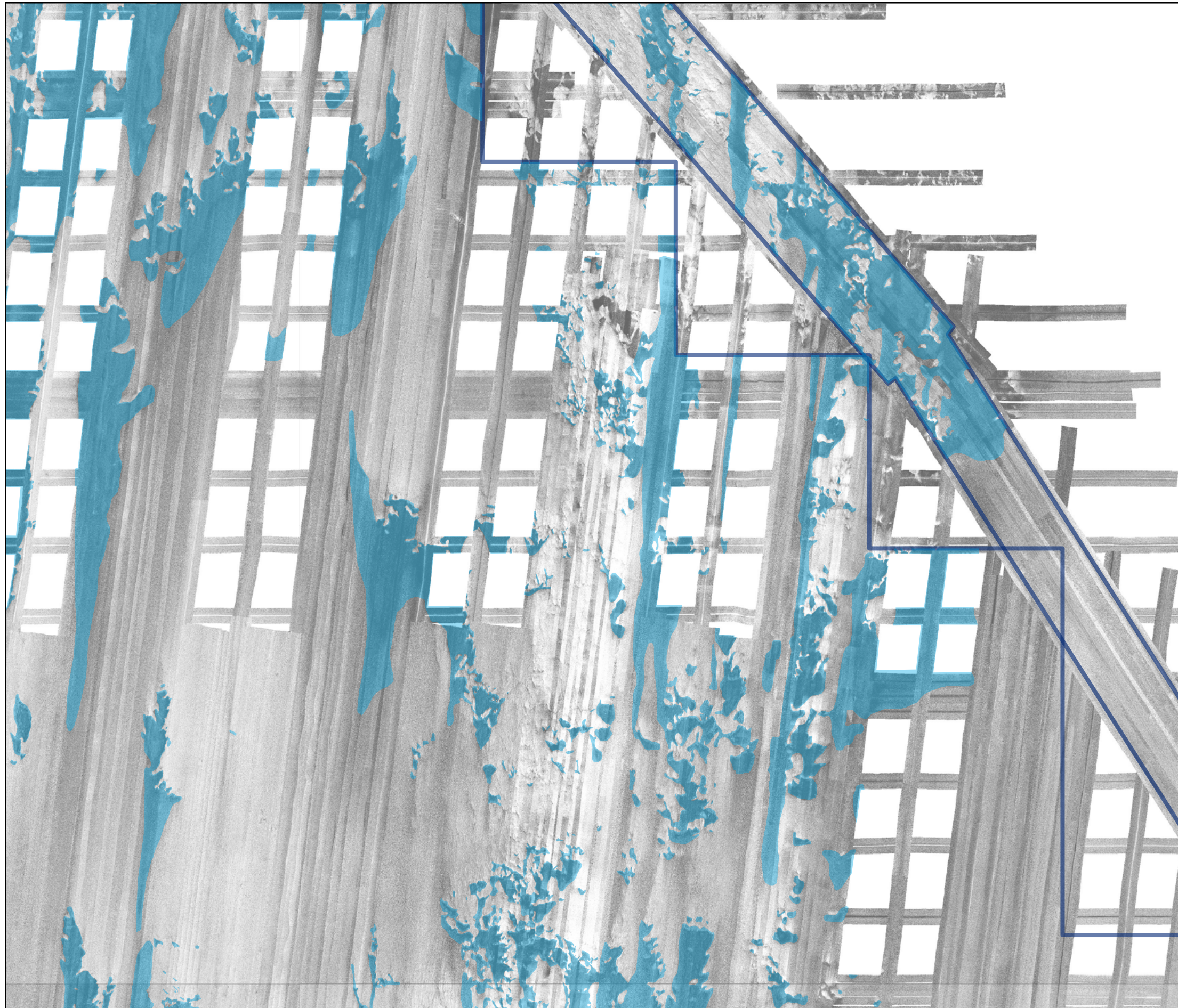
**Habitat Classification Maps
Showing Updates**

Sheet 9 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



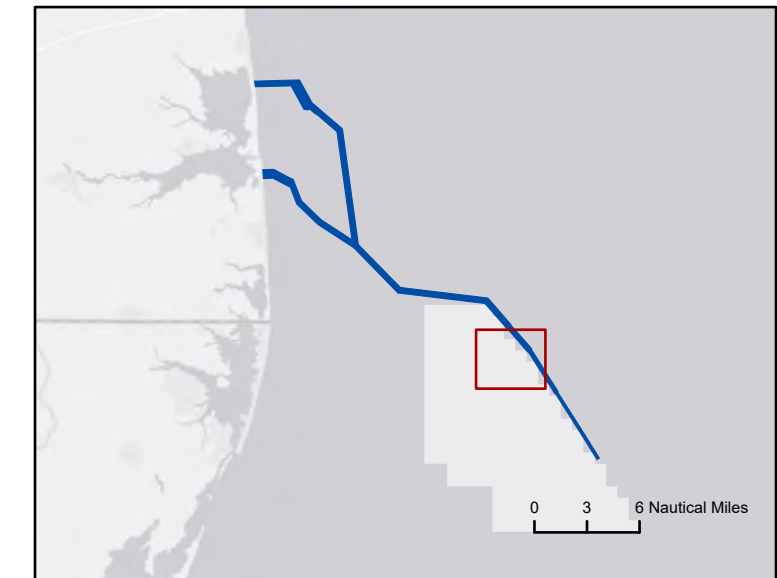
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Offshore Export Cable Corridor
- Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5
Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

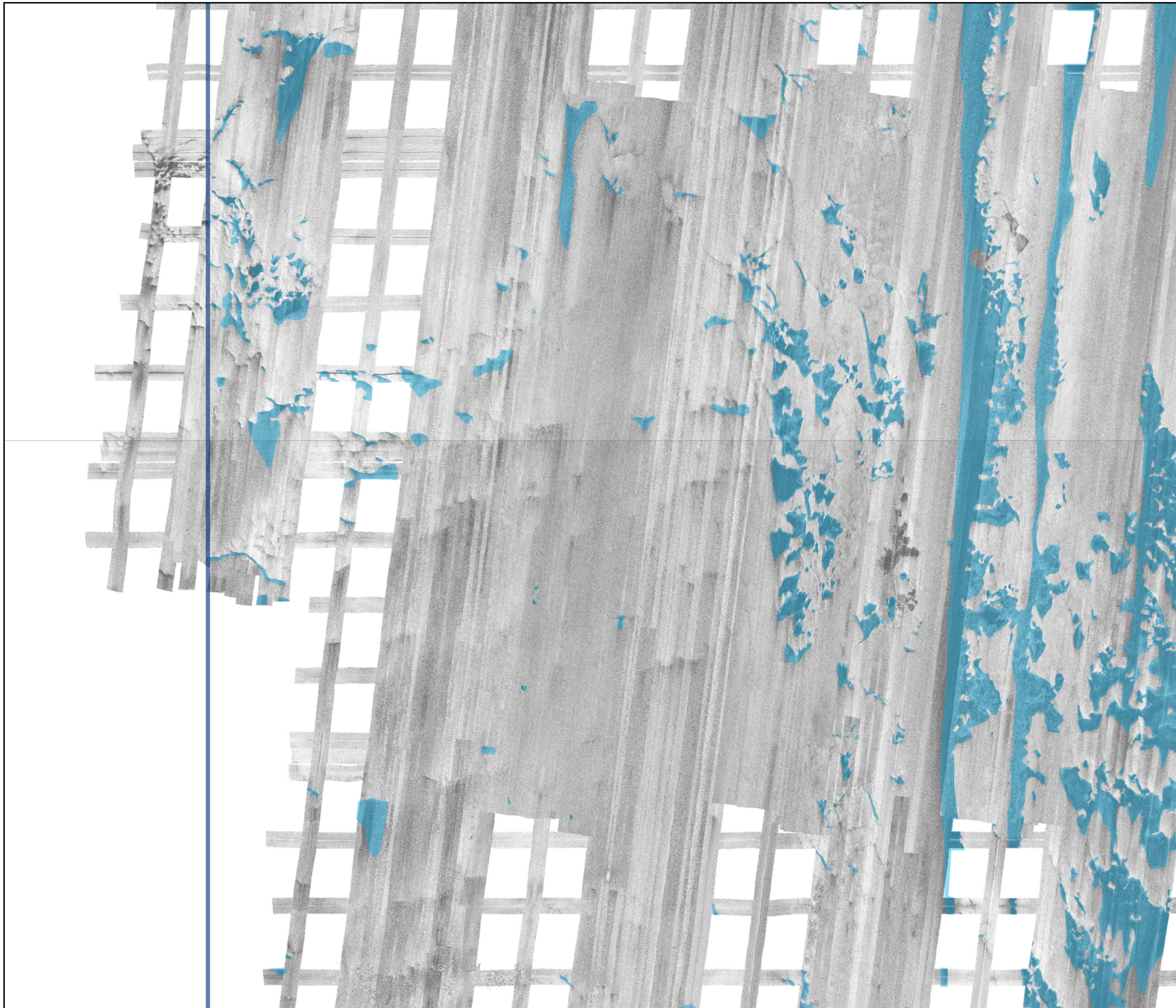
**Habitat Classification Maps
Showing Updates**

Sheet 10 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



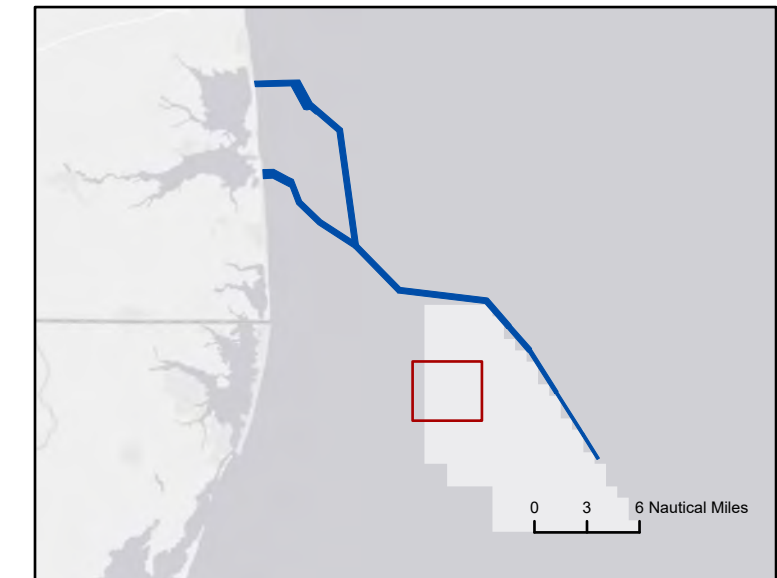
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

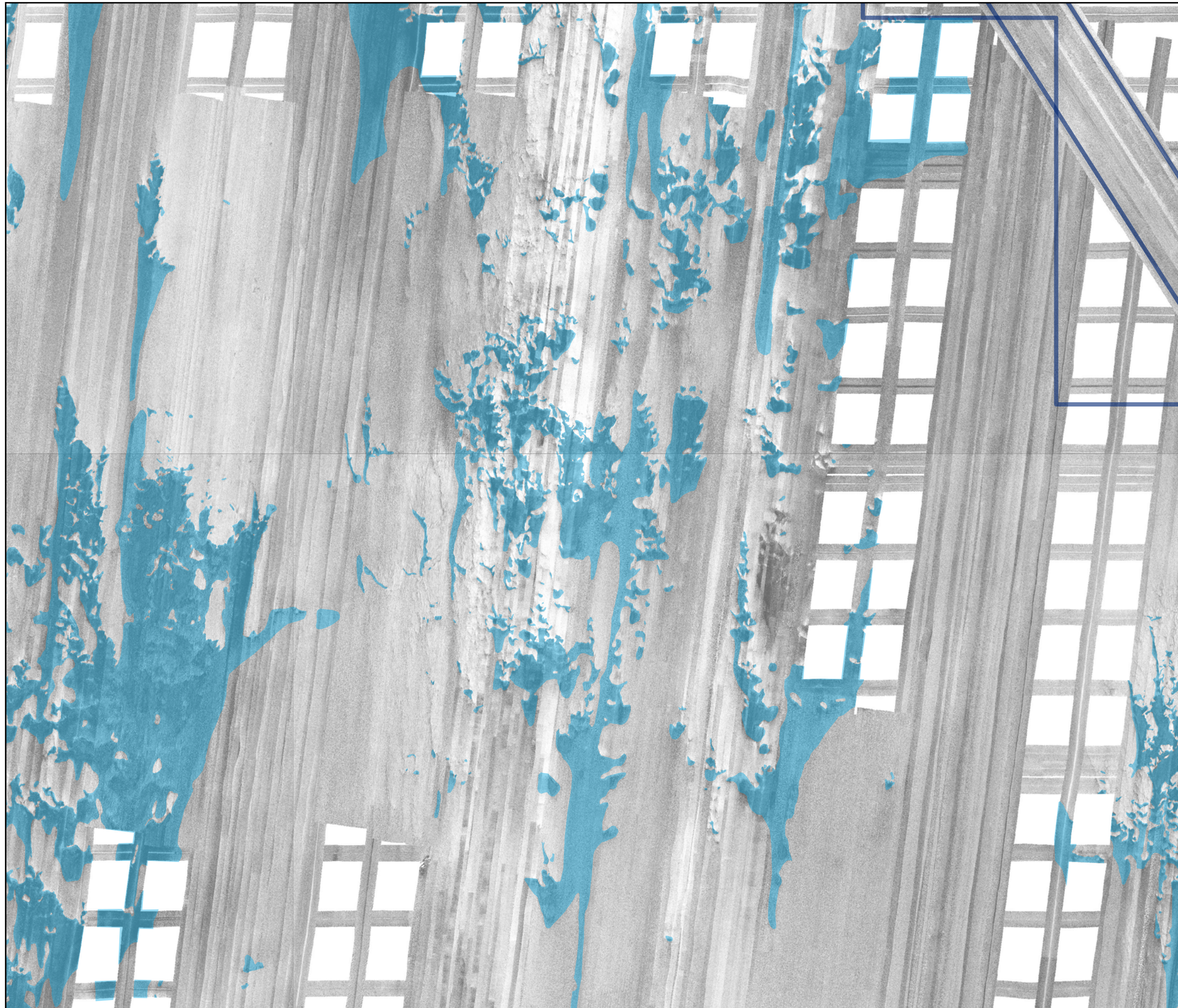
**Habitat Classification Maps
Showing Updates**

Sheet 11 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



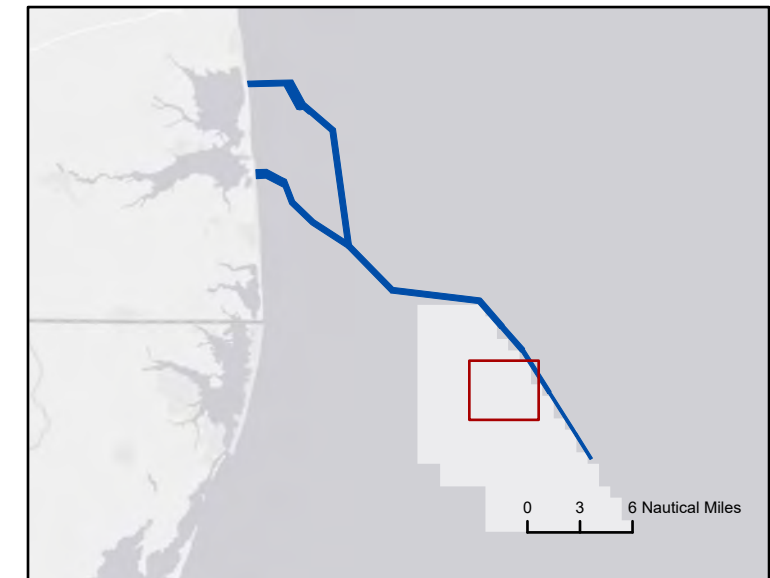
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Offshore Export Cable Corridor
- Lease Area

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Area of Detail



0 0.25 0.5
Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

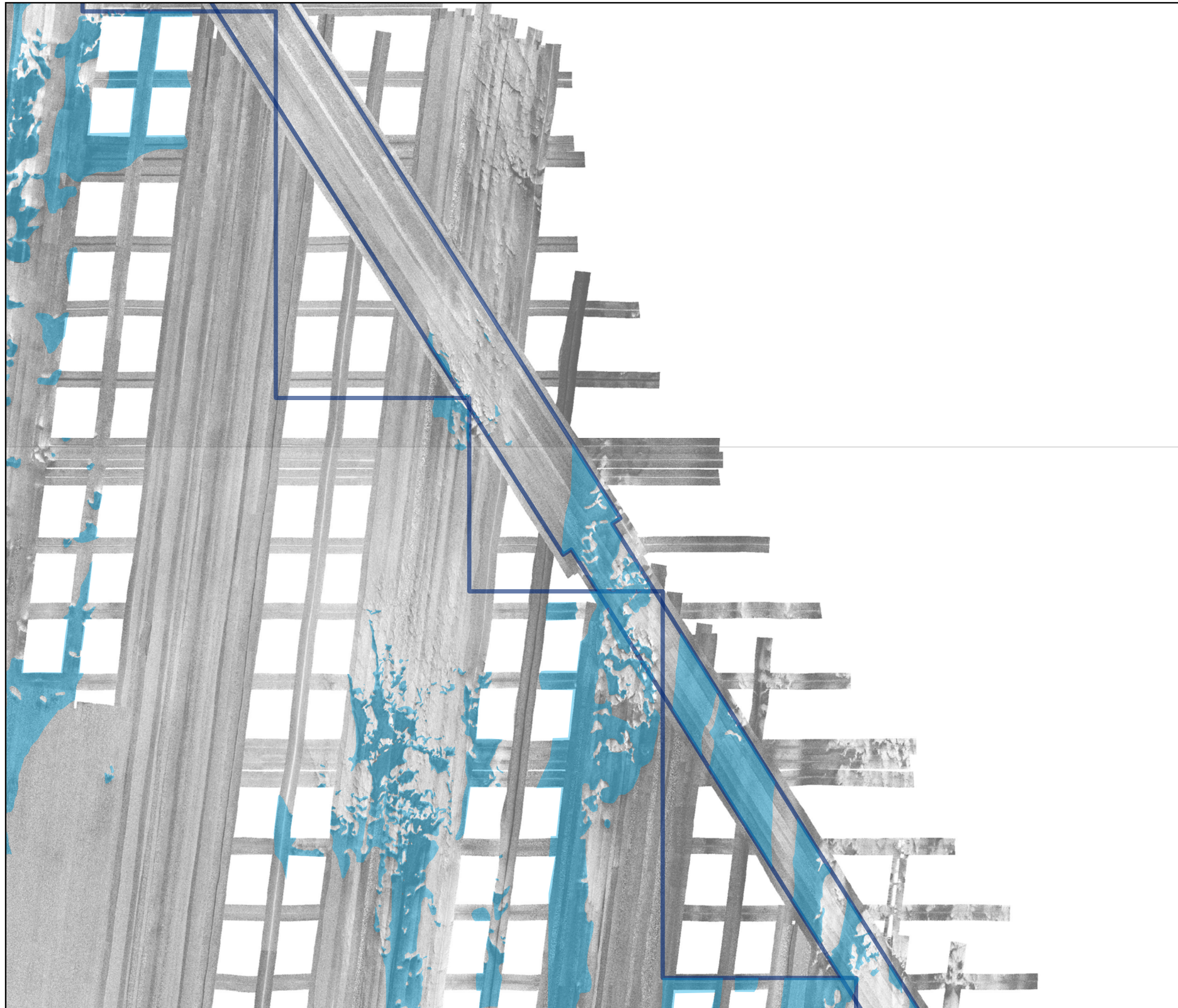
**Habitat Classification Maps
Showing Updates**

Sheet 12 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



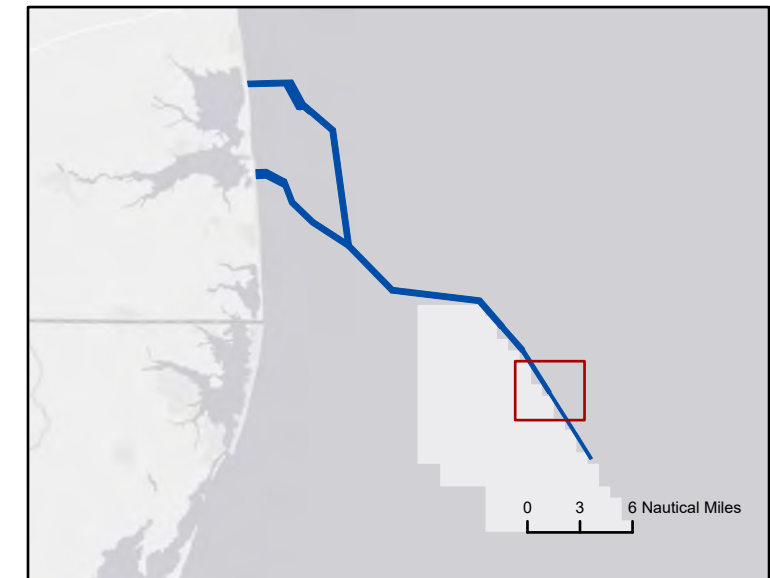
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Offshore Export Cable Corridor
- Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5 Nautical Miles

Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

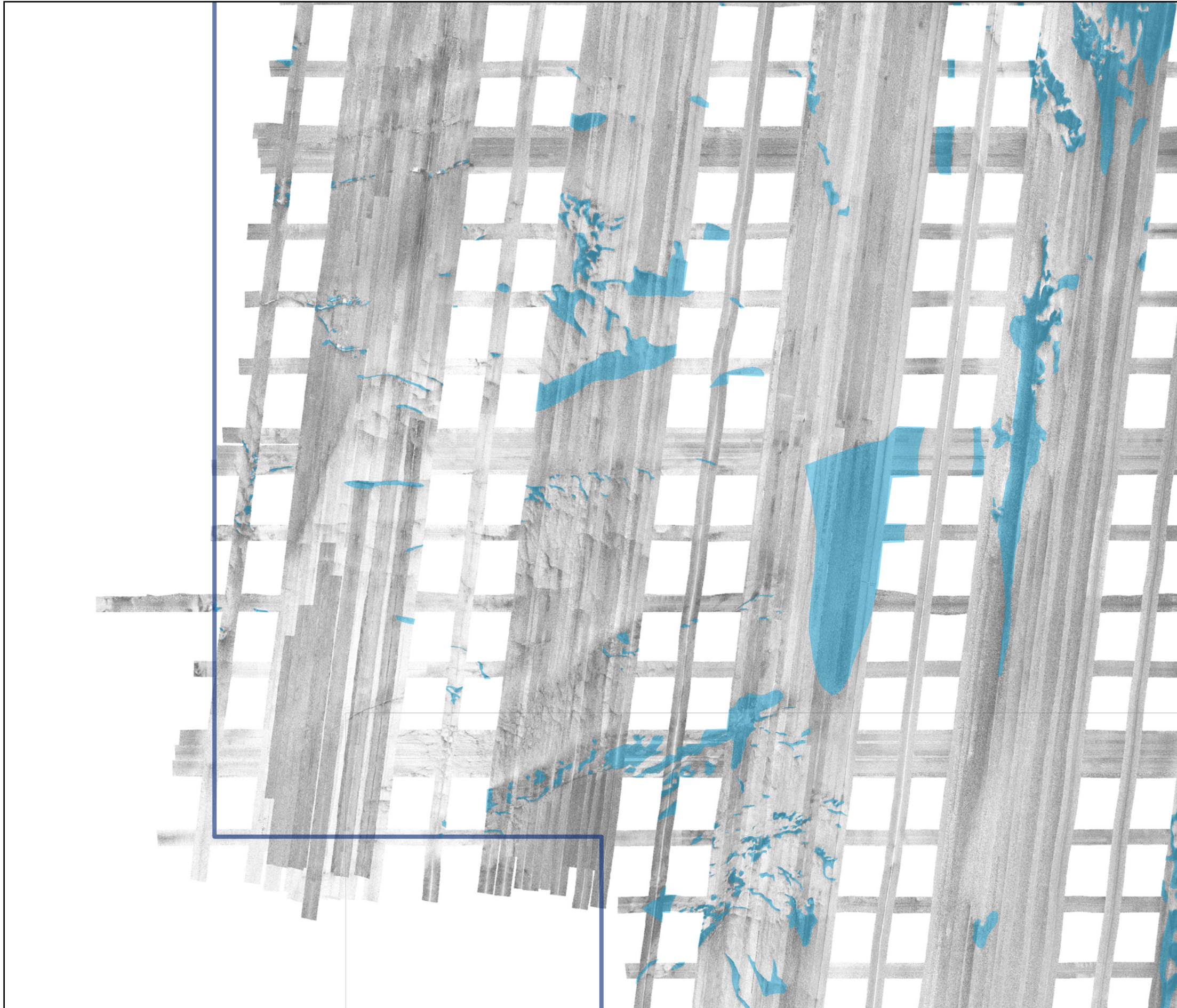
**Habitat Classification Maps
Showing Updates**



Sheet 13 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



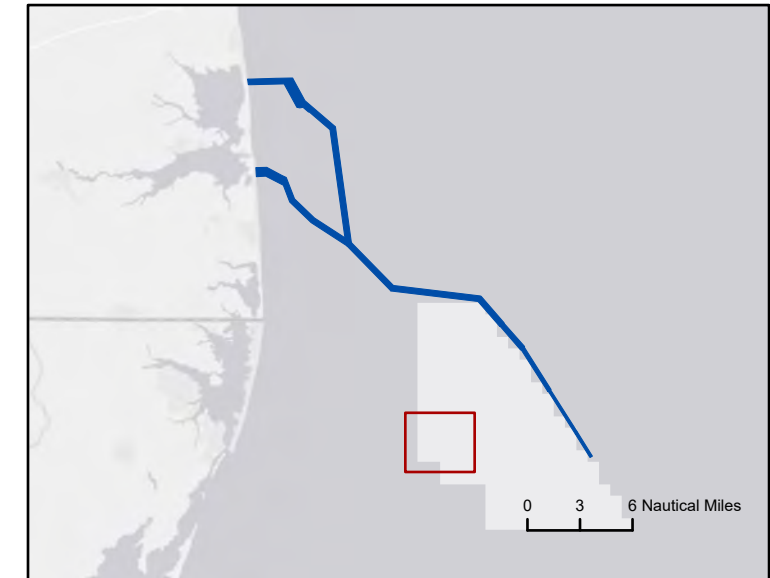
1:25,000 Habitat Maps



-  Reclassified Benthic Habitat Areas
-  Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5
Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

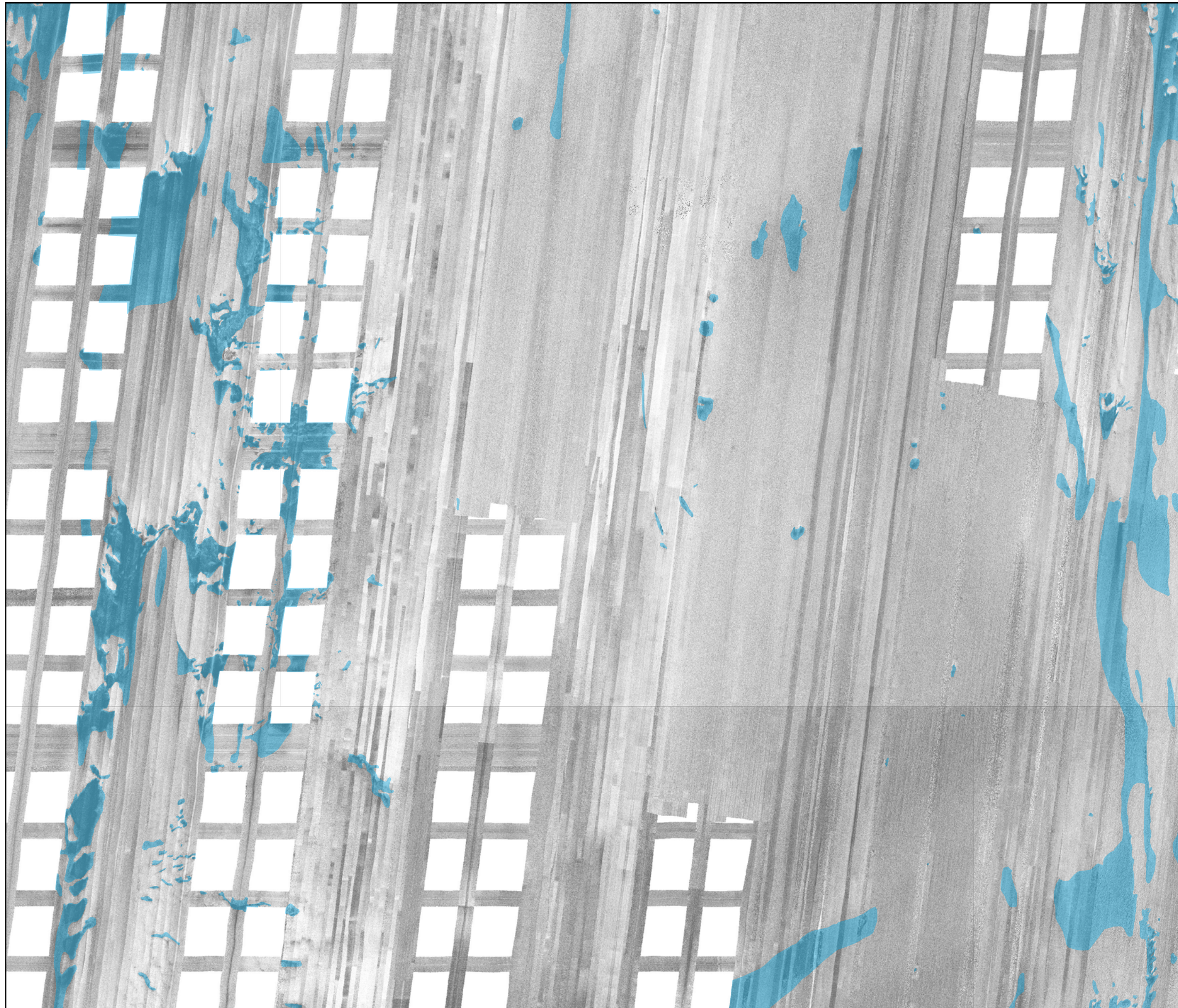
**Habitat Classification Maps
Showing Updates**

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Maryland Offshore Wind Project
Offshore Maryland and Delaware



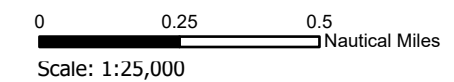
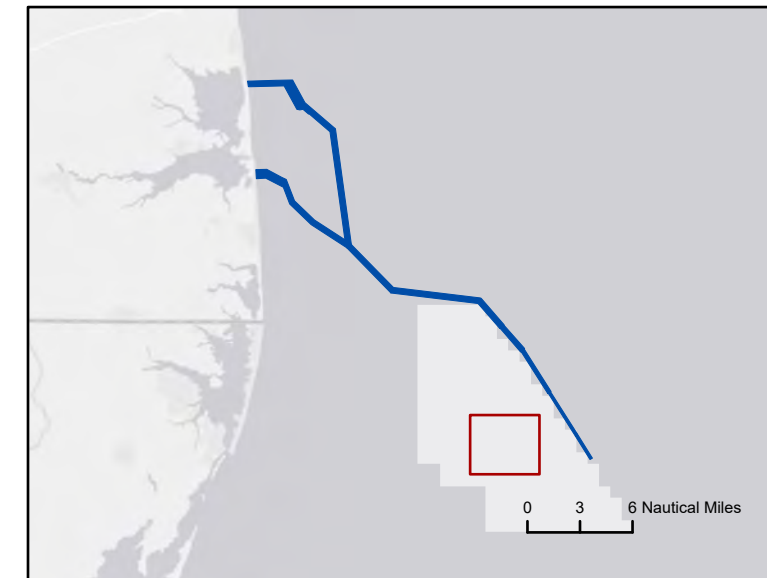
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

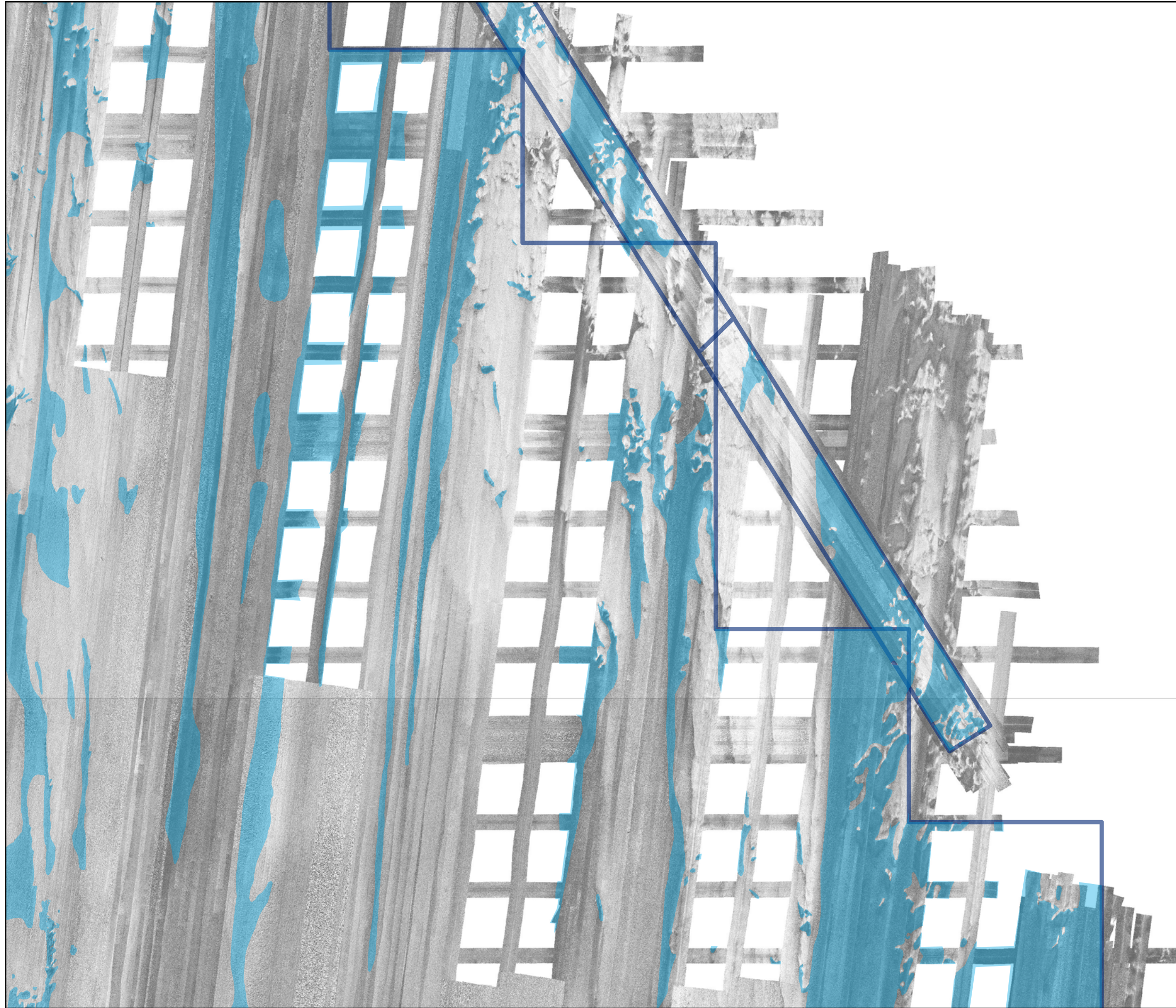
**Habitat Classification Maps
Showing Updates**

Sheet 15 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



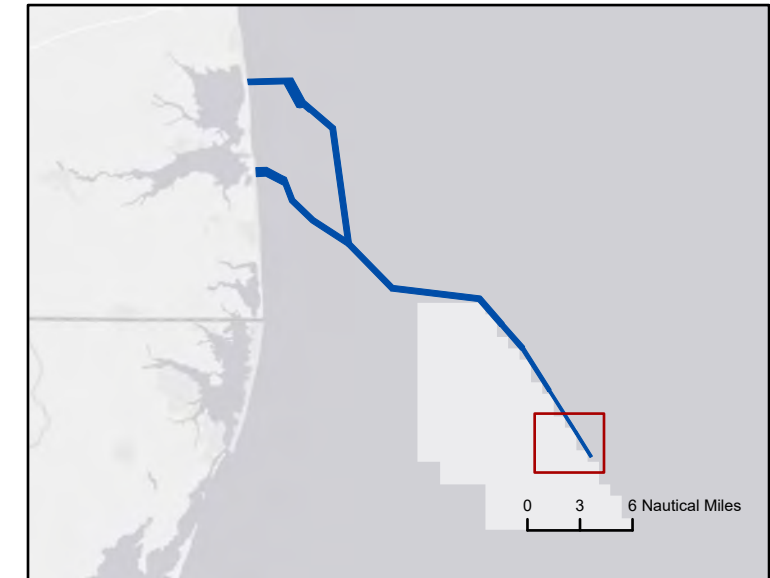
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Offshore Export Cable Corridor
- Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5
Nautical Miles
Scale: 1:25,000

Source:
1) GEMS, Detailed Bathymetry, 2021/2022

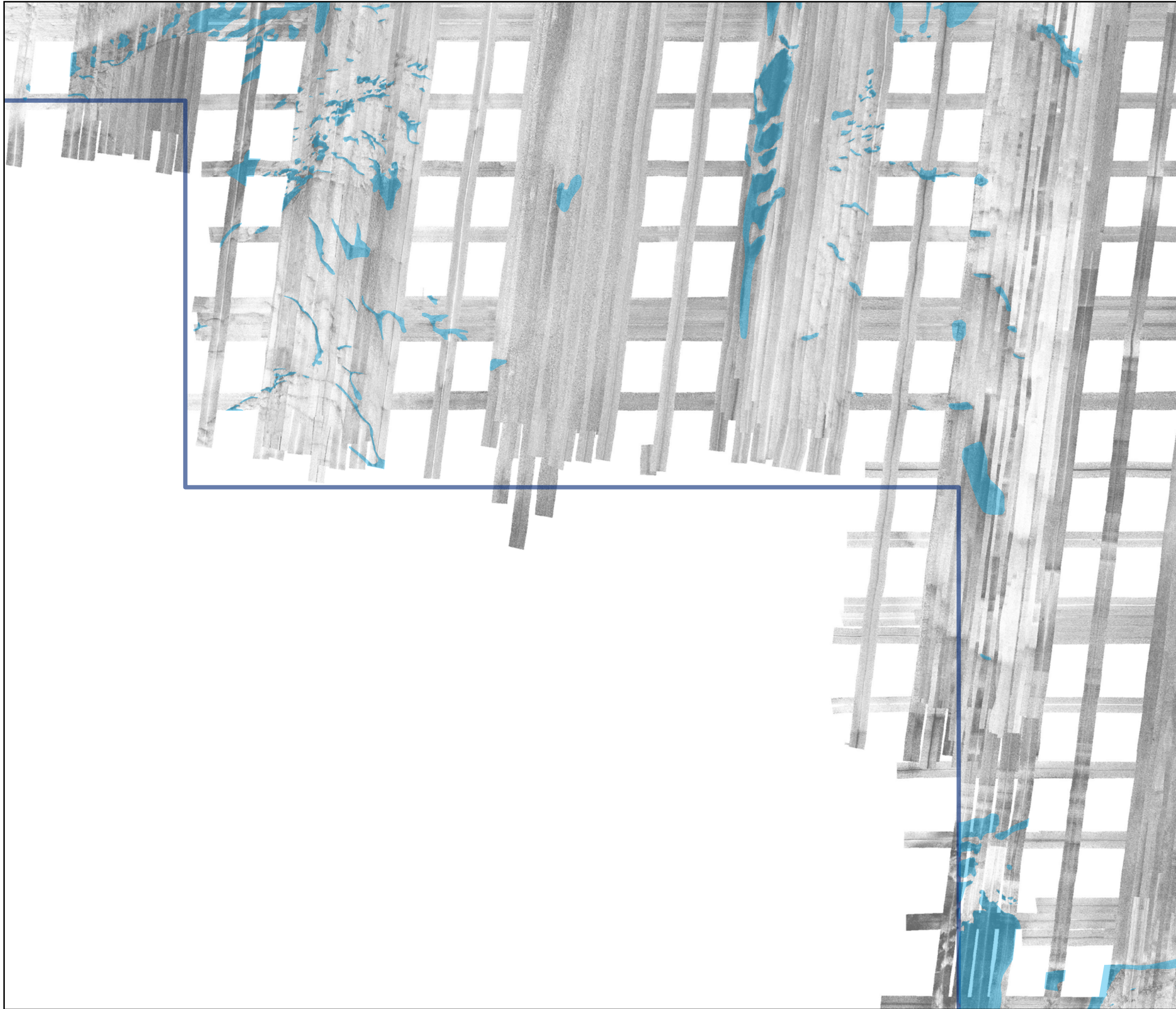
**Habitat Classification Maps
Showing Updates**

Sheet 16 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



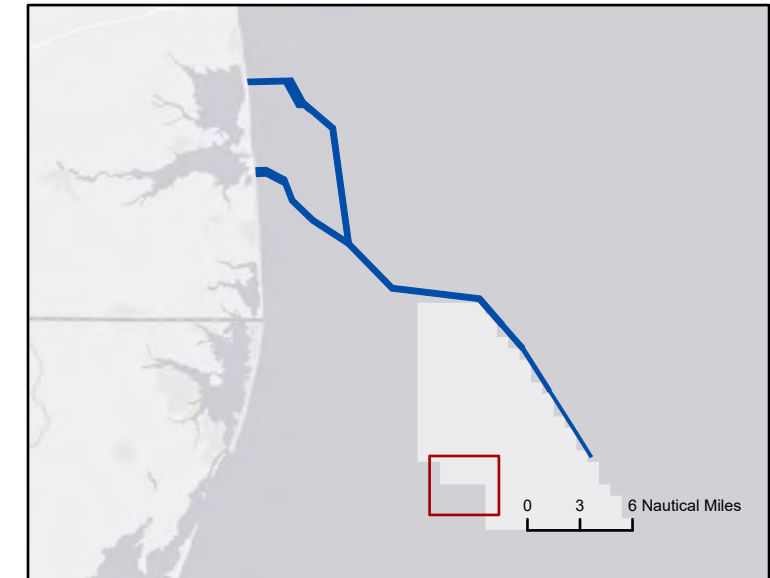
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Lease Area

Benthic habitat areas shown in blue represent areas updated from the biological functionality classification (soft bottom habitat) to the NMFS-modified CMECS classification (heterogenous complex habitat). Red benthic habitat areas represent new data collected during 2022 geophysical surveys.

Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

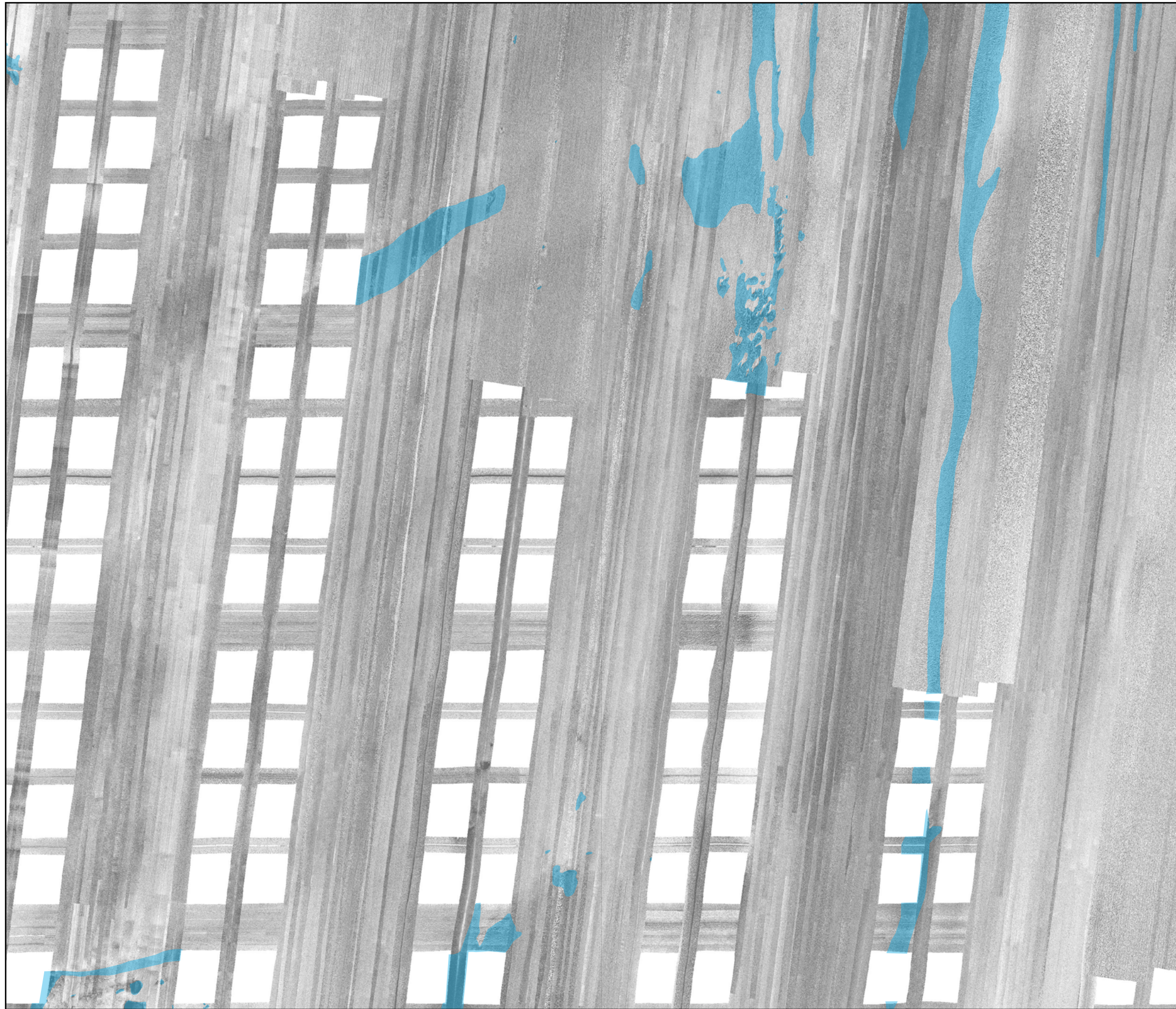
**Habitat Classification Maps
Showing Updates**

Sheet 17 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



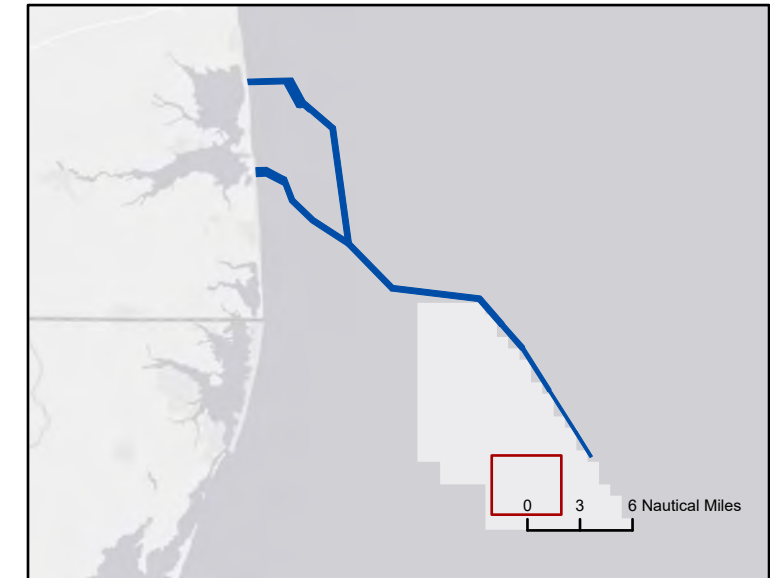
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Lease Area

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Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
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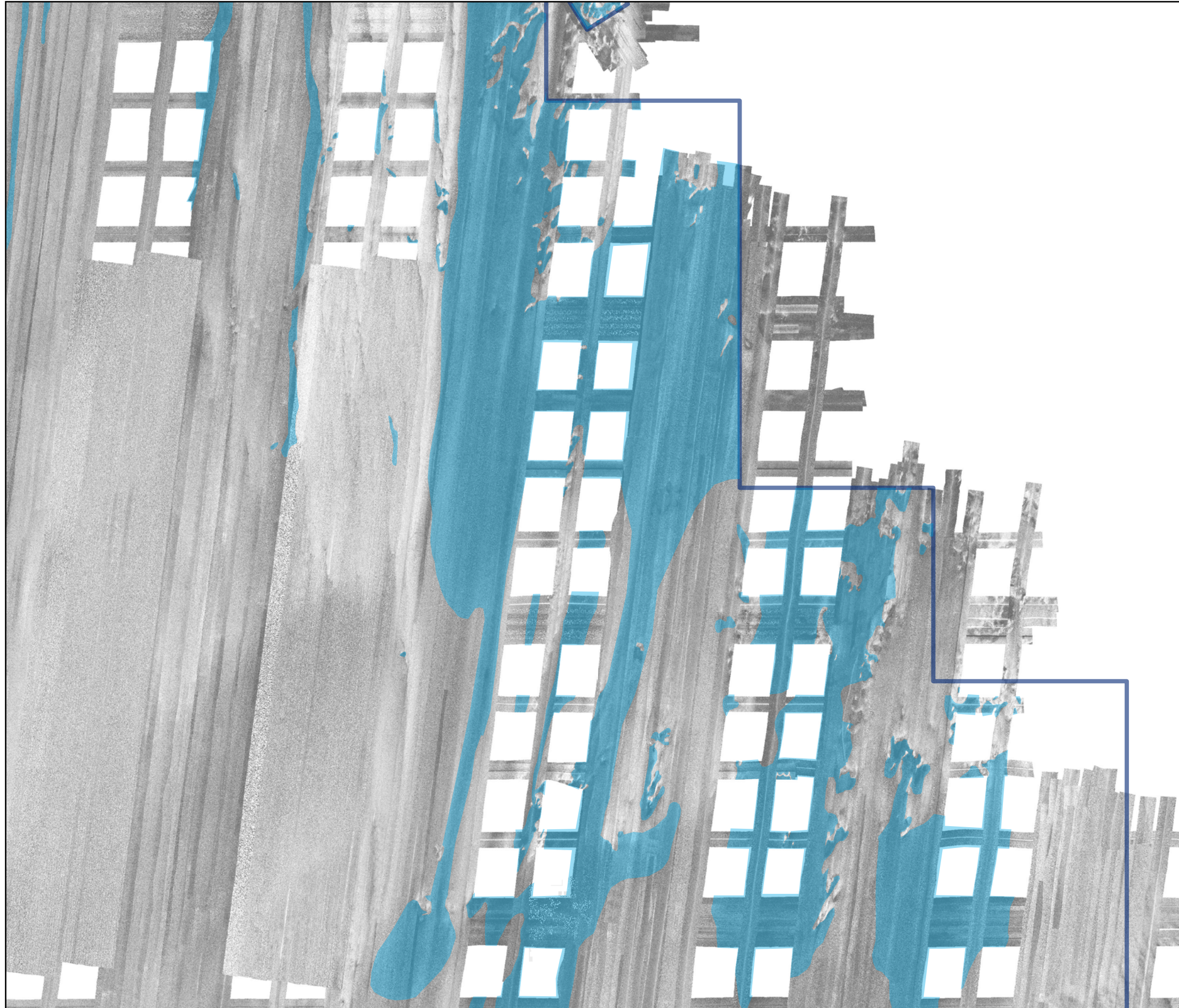
**Habitat Classification Maps
Showing Updates**

Sheet 18 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



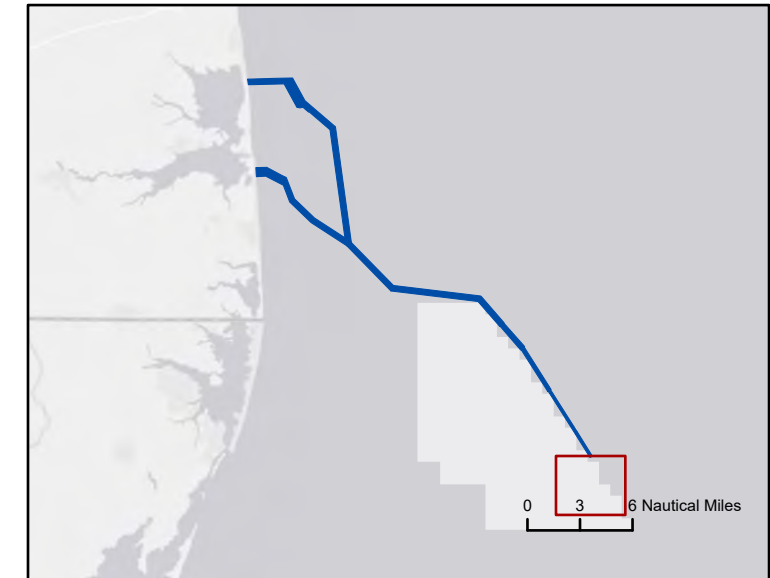
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Offshore Export Cable Corridor
- Lease Area

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Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
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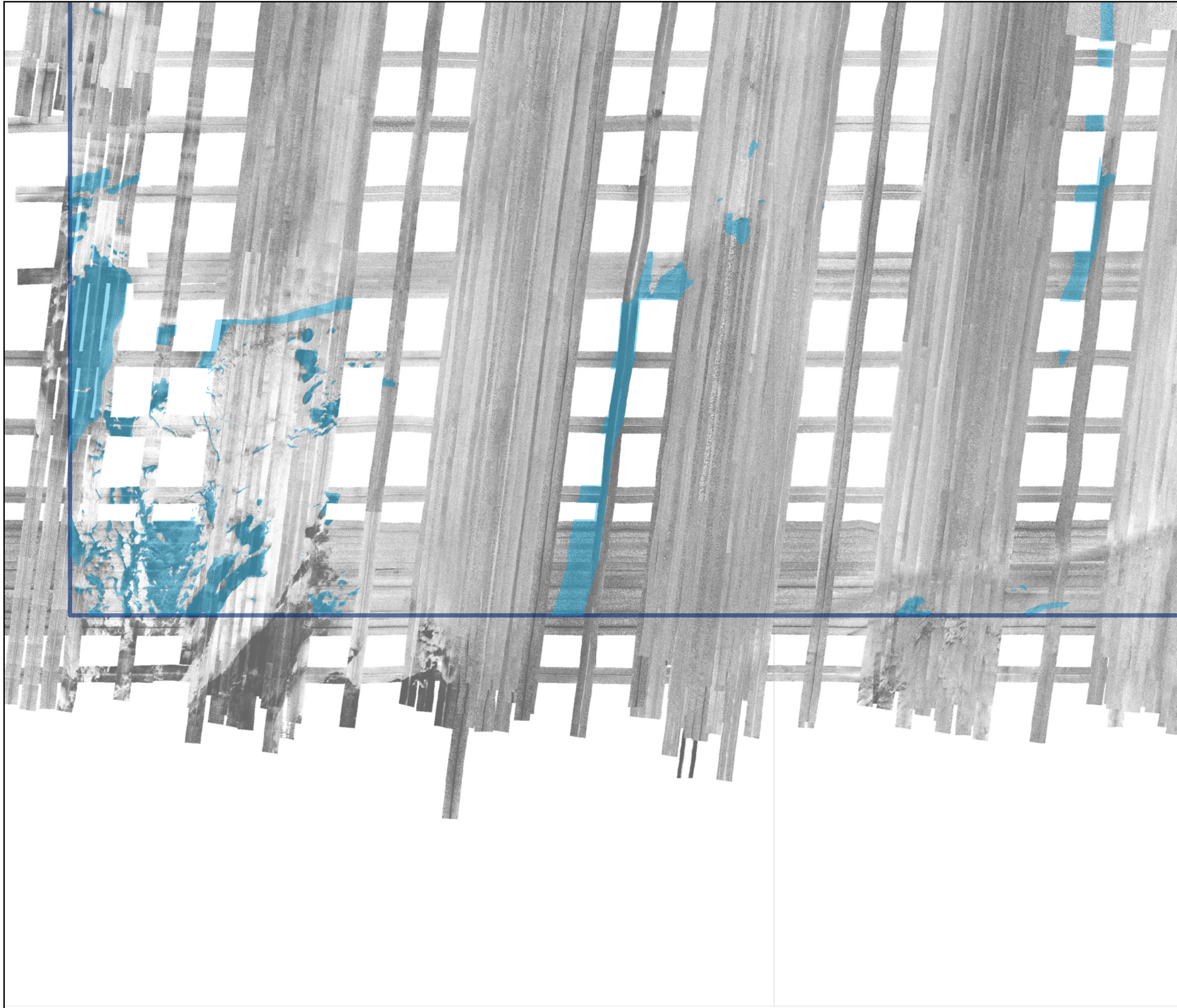
**Habitat Classification Maps
Showing Updates**

Sheet 19 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



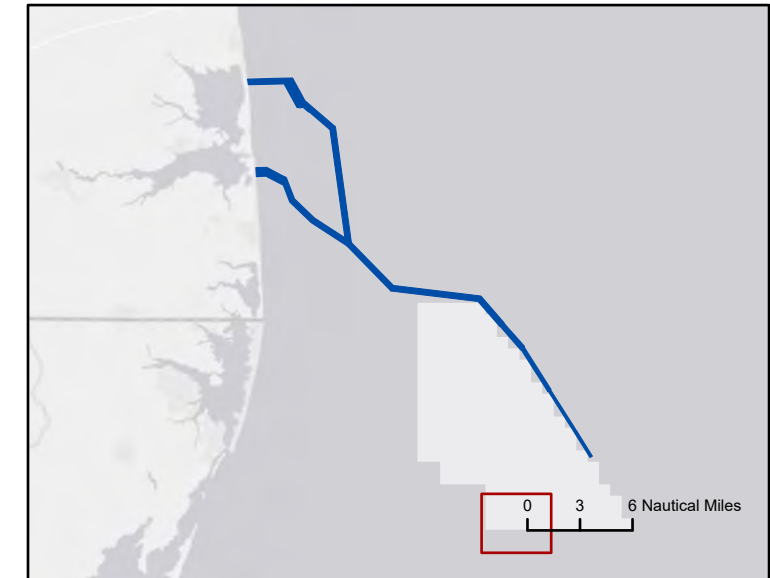
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Lease Area

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Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

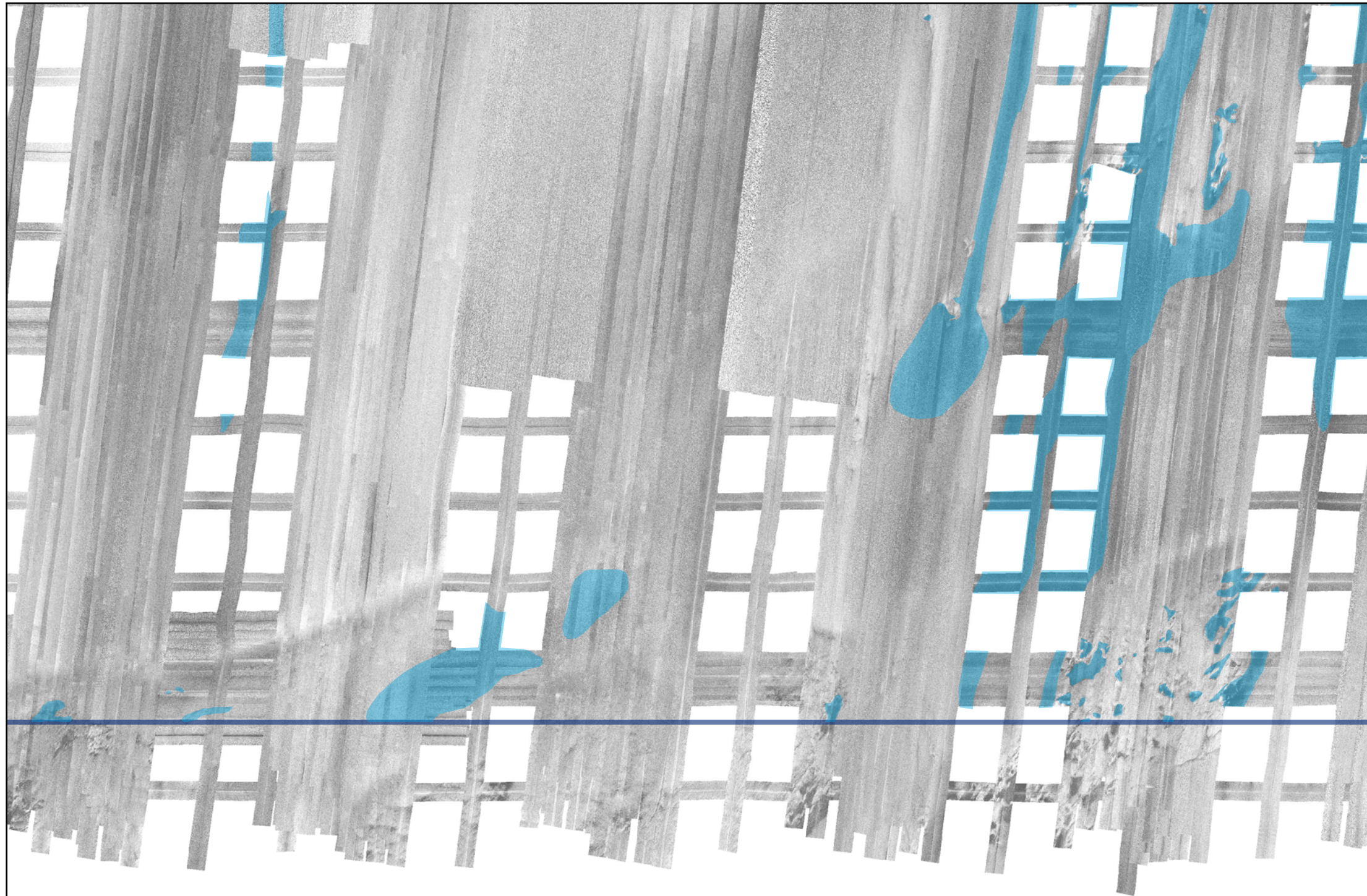
**Habitat Classification Maps
Showing Updates**

Sheet 20 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



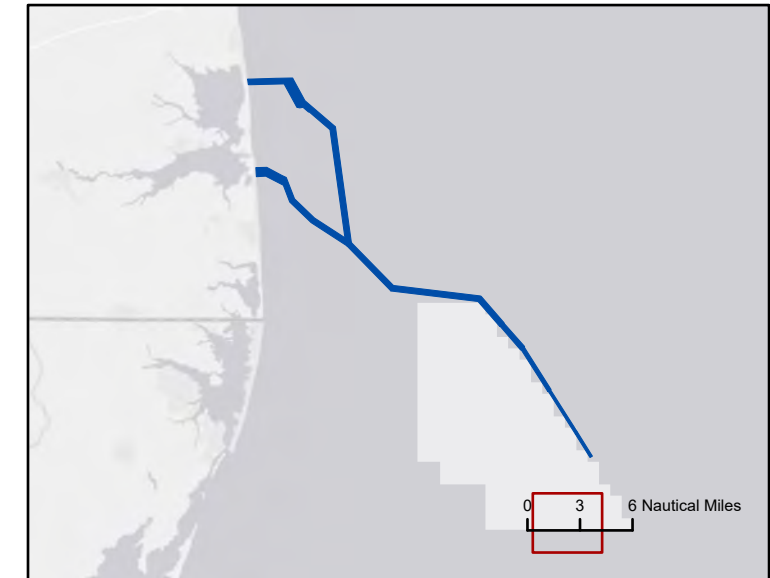
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Lease Area

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Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

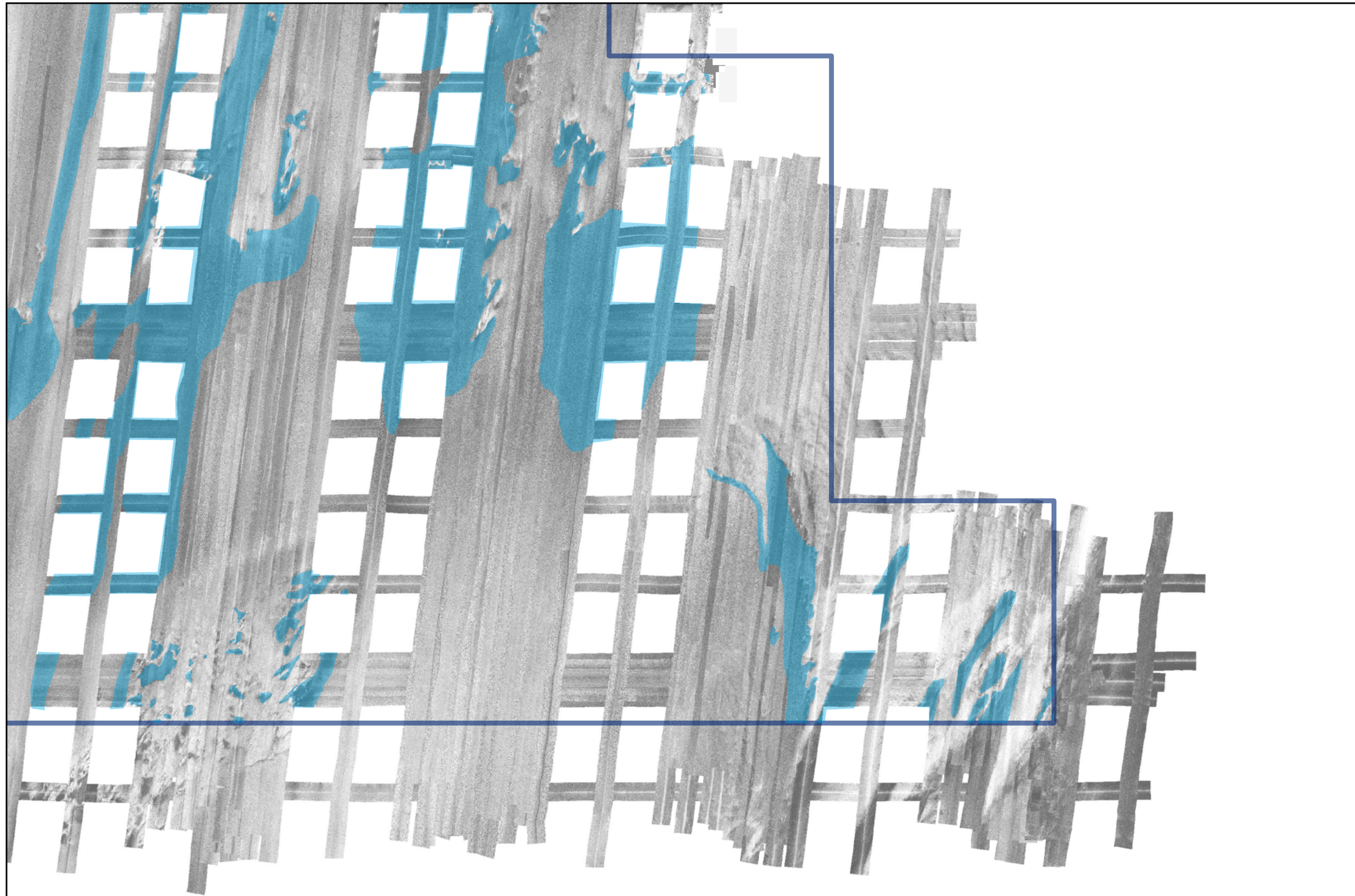
**Habitat Classification Maps
Showing Updates**

Sheet 21 OF 22

Maryland Offshore Wind Project
Offshore Maryland and Delaware



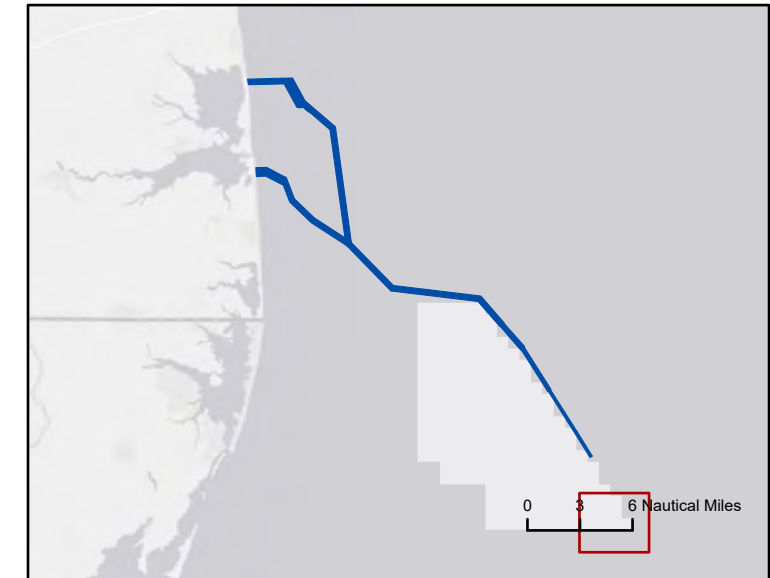
1:25,000 Habitat Maps



- Reclassified Benthic Habitat Areas
- Lease Area

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Area of Detail



0 0.25 0.5 Nautical Miles
Scale: 1:25,000



Source:
1) GEMS, Detailed Bathymetry, 2021/2022

**Habitat Classification Maps
Showing Updates**

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Maryland Offshore Wind Project
Offshore Maryland and Delaware



1:25,000 Habitat Maps