



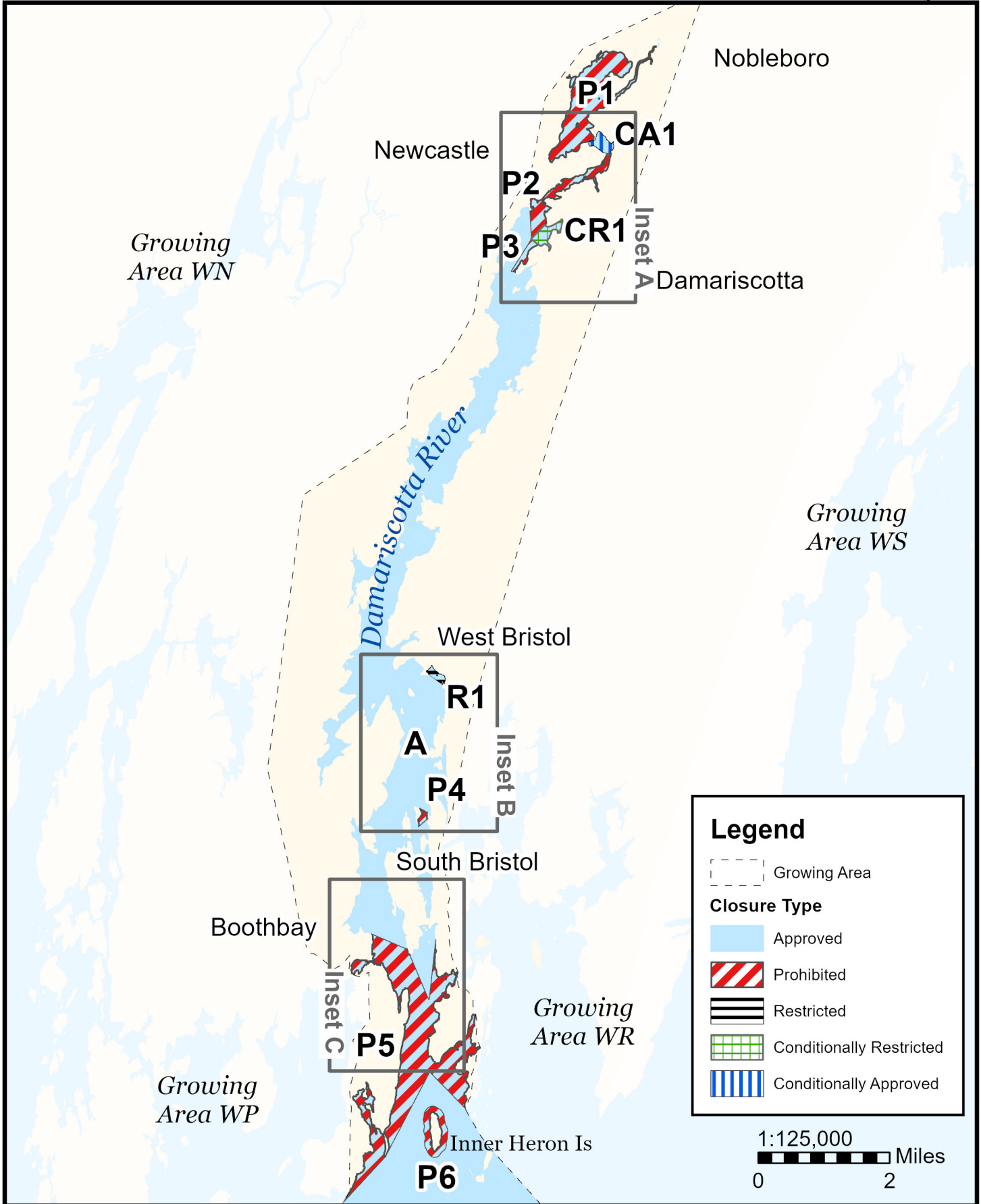
Maine Department of Marine Resources

Growing Area WQ, Insets A-C

8/26/25



Damariscotta River, Nobleboro to Boothbay and South Bristol



Legend

--- Growing Area

Closure Type

- Approved
- Prohibited
- Restricted
- Conditionally Restricted
- Conditionally Approved

1:125,000
 0 2 Miles

This map is provided as a courtesy. Read the provided legal notice for closure details. Closures are not shown outside of the designated growing area. Maritime navigational aids are for reference only and are not suitable for maritime navigation.

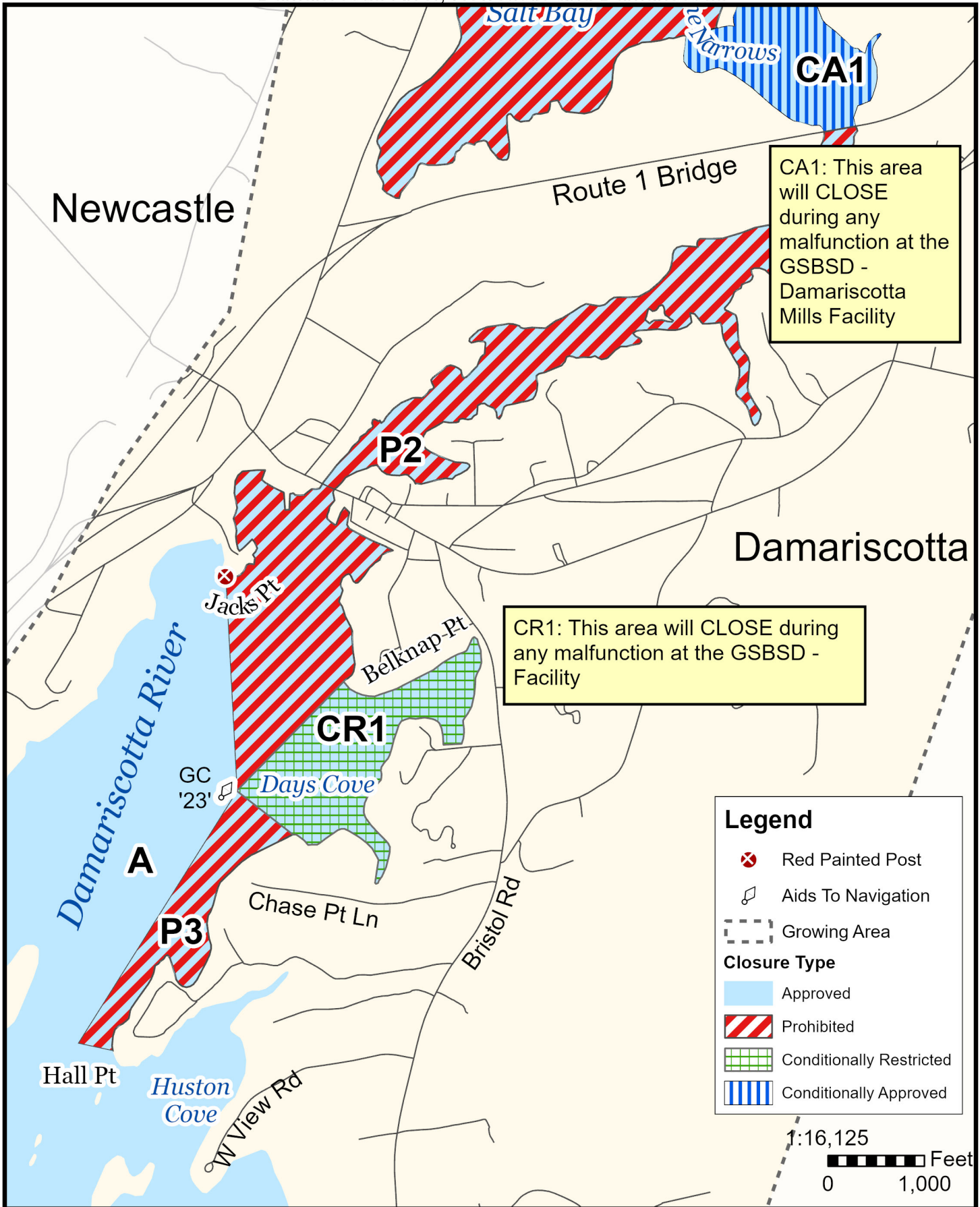


Maine Department of Marine Resources

Growing Area WQ, Inset A

8/26/25

Damariscotta River, Newcastle and Damariscotta



CA1: This area will CLOSE during any malfunction at the GSBSD - Damariscotta Mills Facility

CR1: This area will CLOSE during any malfunction at the GSBSD - Facility

Legend

- Red Painted Post
- Aids To Navigation
- Growing Area

Closure Type

- Approved
- Prohibited
- Conditionally Restricted
- Conditionally Approved

This map is provided as a courtesy. Read the provided legal notice for closure details. Closures are not shown outside of the designated growing area. Maritime navigational aids are for reference only and are not suitable for maritime navigation.



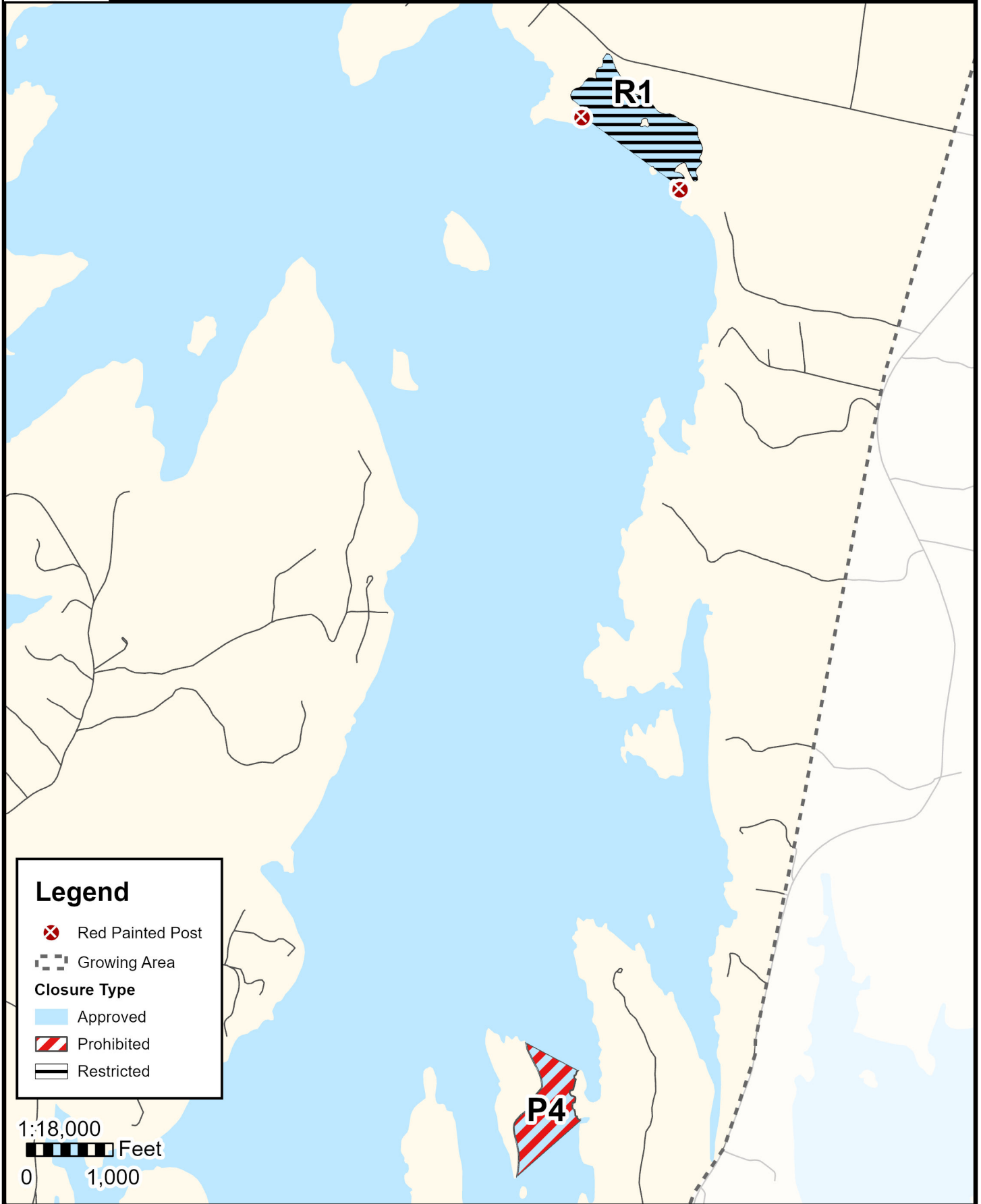
Maine Department of Marine Resources

Growing Area WQ, Inset B

8/26/25



Southern Damariscotta River, West Bristol & South Bristol



This map is provided as a courtesy. Read the provided legal notice for closure details. Closures are not shown outside of the designated growing area. Maritime navigational aids are for reference only and are not suitable for maritime



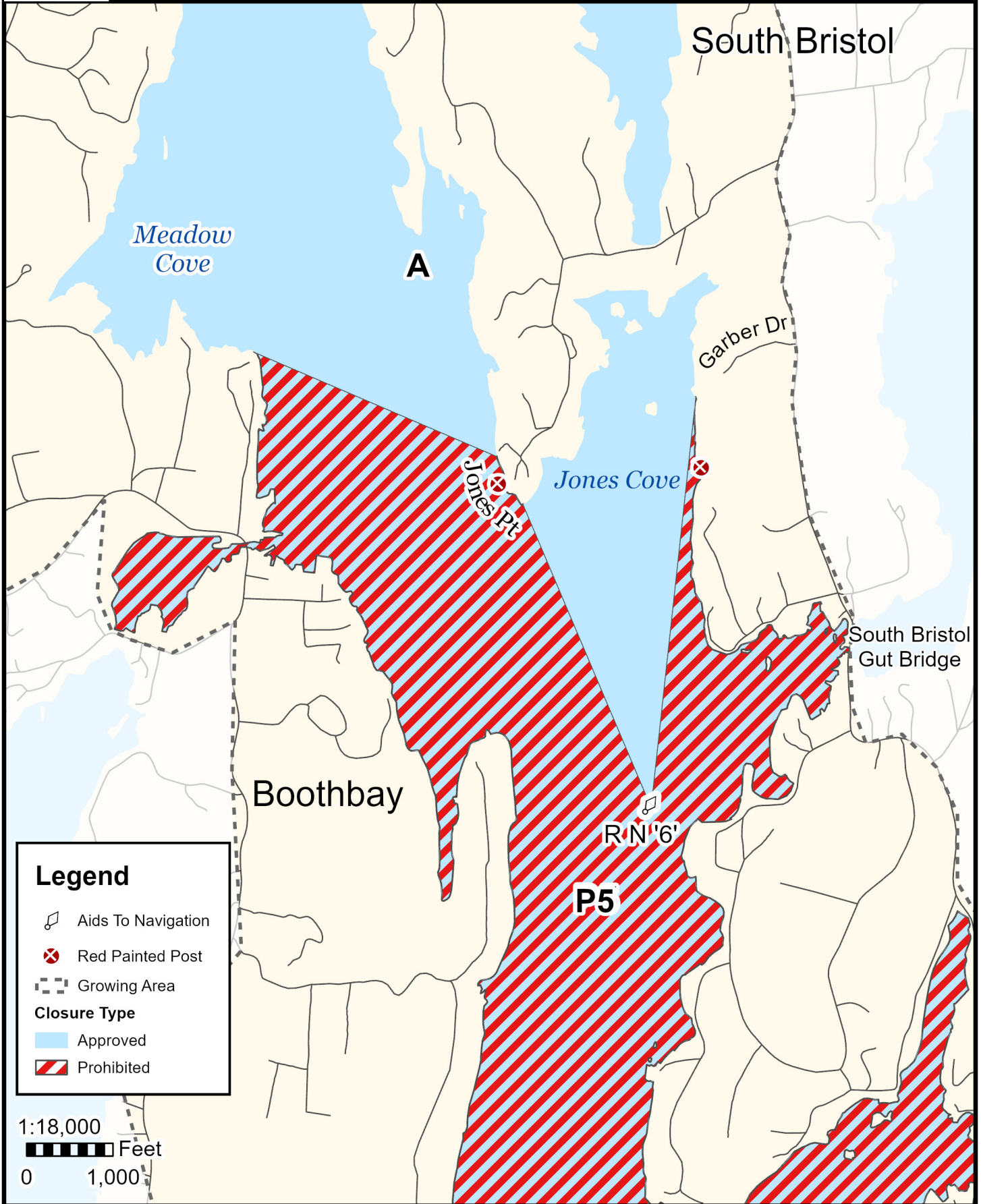
Maine Department of Marine Resources

Growing Area WQ, Inset C

8/26/25



Southern Damariscotta River, Boothbay & South Bristol



This map is provided as a courtesy. Read the provided legal notice for closure details. Closures are not shown outside of the designated growing area. Maritime navigational aids are for reference only and are not suitable for maritime