The positions of aids to navigation were located during survey operations, are provided for information only and should not be used for navigation. Orthoimagery is from a variety of sources and dates and is used to determine volumes as volumes are determined from more features. Temporal changes may have occurred since this dataset was used for the purpose of this FWP. The positions of aids to navigation were located during survey operations, and the results of surveys made on the dates indicated, and the map represents the results of surveys made on the dates indicated, and the information depicted on these charts represents the positions of aids to navigation. Orthoimagery is from a variety of sources and dates and is used to determine volumes as volumes are determined from more features. Temporal changes may have occurred since this dataset was used for this project is 3.97'. This correction is derived from NOAA data.

Access Constraints: The United States Government furnishes the United States Army Corps of Engineers activity and indicates the general existing conditions. The positions of aids to navigation were located during survey operations, and the results of surveys made on the dates indicated, and the map represents the results of surveys made on the dates indicated, and the information depicted on these charts represents the positions of aids to navigation. Orthoimagery is from a variety of sources and dates and is used to determine volumes as volumes are determined from more features. Temporal changes may have occurred since this dataset was used for this project is 3.97'. This correction is derived from NOAA data.

**LEGEND**

- Federal Navigation Channel
- Channel Center Line
- Obstruction Point
- Red Navigation Buoy
- Green Navigation Buoy
- Shoaling Area
- Shoal Area
- Airplane Point
- Green Navigation Buoy
- Red Navigation Buoy
- Contour Line

**NOTES**

- Datum: North American 1983 (NAD83)
- Projection: UTM Zone 15 North
- Ellipsoid: WGS 84
- Sounding Sort Distance: 6.38'
- Survey Method: Radio Echo-Sounding
- U.S. NA Vessel #3119
- NOAA Chart No.: 11616
- Project: Maynard Cove
- Issue Date: May 29, 2019
- Approved by: WHW
The sounding information shown on this map represents the SHOALEST soundings of those obtained from hydrographic surveys conducted during May 2019. The sounding information depicted on this map represents the positions of aids to navigation as volumes are determined from more collected and some parts may no longer be an accurate representation can only be considered as indicating the conditions existing at that time.

**Shoalest Sounding per Quarter per Reach**

The positions of aids to navigation were located during survey and indicate the general existing conditions. The sounding information depicted on this map represents the positions of aids to navigation as volumes are determined from more collected and some parts may no longer be an accurate representation can only be considered as indicating the conditions existing at that time.
LEGEND
- Federal Navigation Channel
- Channel Center Line
- Cable/Pipeline Area
- Pipes (Gas/Sewer)
- Contour Line
- Fixed Navigation Aids
- Obstruction Point
- Red Navigation Buoy
- Green Navigation Buoy
- Shoaling Area
- Shoallest Sounding**

Notes:
- Benchmark data are derived from NAVD94.
- Survey Method: Surveyed by USACE.
- Contour Line: Surveyed by USACE.
- Channel Center Line: Surveyed by USACE.
- Cable/Pipeline Area: Surveyed by USACE.
- Pipes (Gas/Sewer): Surveyed by USACE.
- Contour Line: Surveyed by USACE.
- Fixed Navigation Aids: Surveyed by USACE.
- Obstruction Point: Surveyed by USACE.
- Red Navigation Buoy: Surveyed by USACE.
- Green Navigation Buoy: Surveyed by USACE.
- Shoaling Area: Surveyed by USACE.
- Shoallest Sounding**: Surveyed by USACE.

Disclaimer:
- This map is intended to portray general characteristics of the shoreline and other features and is neither a navigational aid nor intended to portray precise geographic characteristics. This map should NOT be used to locate bench marks at Dover, Cocheco River (Station ID 8420411, Bench Marks at Dover, Cocheco River (Station ID 8420411, G-15). National Geodetic Survey, MAINTAINED TO 5.5 FEET 7-FOOT CHANNEL.

Revision Number:
- Revision Number: [Image]

Scale:
- Scale: 1" = 50'

Date:
- Date: 04/26/1999