

Mid-Atlantic Ocean Data Portal (MARCO Portal) Metadata:

Submarine Cables and Pipelines: Recent Telecom Cables (2016-)

Description:

This layer depicts submarine cable routes within the Mid-Atlantic ocean region designed and constructed since 2016. The routes have been truncated for visualization on the MARCO Portal. Data providers are noted for each cable below and latitude/longitude positions were combined by the Portal using geographic information systems into a single route line merge as shown. Not for navigational use. Cable routes included in this layer are listed below in alphabetical order. For additional cable routes, see the NASCA Submarine Telecom Cables and NOAA Charted Submarine Telecom & Power Cables layers.

* The BRUSA cable connects Virginia Beach, VA, to cities in the Caribbean and South America. (Data provided by Subcom)

* The MAREA undersea cable connects Virginia Beach, VA, to Bilbao, Spain, and to the global communications network. (Data provided by Subcom)

* Seabras-1 extends from Wall, NJ, to South America. (Data provided by Seaborn Networks)

Not for navigation.

Submarine cable route is approximate for visualization purposes on the [MARCO Portal](#).

Data layer posted on the MARCO Portal, June 2019.

Contact Information:

Subcom Marine Liaison
Eatontown, NJ 077N24 USA
Tel: +1 973.216.2096
Email: marineliaison@subcom.com
Web: <http://subcom.com>

Seaborn Networks
600 Cummings Center, 2nd Floor
Beverly, MA 01915
(978) 471-3171
Email: Info@seabornnetworks.com
Web: <http://www.seabornnetworks.com>

Metadata Date: 20190621

Metadata documentation publisher: Composed by the MARCO Portal in support of the cables data courtesy of Subcom and Seaborn Networks.

portal.midatlanticocean.org