## k,Dec 19, 2023| [Stellwagen NMS Cable Routing Kickoff Mtg](https://www.google.com/calendar/event?eid=NzFodGNnY3Y1bzViOGZzOWZmY210aHI0bXAgam9uYXRoYW4uam9zc2FydEBub2FhLmdvdg)

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Attendees: [Alice Stratton - NOAA Federal](mailto:alice.stratton@noaa.gov) [Brian Free - NOAA Affiliate](mailto:brian.free@noaa.gov) [Jonathan Jossart - NOAA Affiliate](mailto:jonathan.jossart@noaa.gov) [Michael Thompson - NOAA Federal](mailto:michael.a.thompson@noaa.gov) [James Morris - NOAA Federal](mailto:james.morris@noaa.gov) [Pete DeCola - NOAA Federal](mailto:pete.decola@noaa.gov) [Jennifer Wright - NOAA Affiliate](mailto:jennifer.wright@noaa.gov) [Ben Haskell - NOAA Federal](mailto:ben.haskell@noaa.gov)

**Notes**

* Walter Musial at NREL - ask question of number of cables
* Southern most submarine cable through Stellwagen is an inactive telegraph cable, Recommend this is not included in modeling
* Some highlighted data sets to track down: Boulder Ridge Data - WHOI; Sediment Classification data - USGS
* Confidential Shipwreck data to be included in the model (need to figure out a secure way to do this, NDAs, etc.)
* Consider running cable routing model using sediment data as initial run - will

**Action items**

* Mike will send geodatab  
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* NMS will discreetly ask USCG about cable routing through TSS
* NCCOS will collate databases to create a combined data list for review
* NCCOS will work on acquiring Updated VMS data (NMS could potentially share data if timelines require it)
* Include MA CZM on follow up meetings - Lisa Angler? Others?
* Follow up meeting in Jan 8