References: CTJV 2021


Education Series 35.


Engelhaupt, A., J. Aschettino, T.A. Jefferson, D. Engelhaupt, and M. Richlen. 2016. Occurrence, Distribution, and Density of Marine Mammals Near Naval Station Norfolk and Virginia Beach,


Garrison, L.P., A.A. Hohn and L.J. Hansen. 2017. Seasonal movements of Atlantic common bottlenose dolphin stocks based on tag telemetry data. Southeast Fisheries Science Center, Protected Resources and Biodiversity Division, 75 Virginia Beach Dr., Miami, FL 33140. PRBD Contribution # PRBD-2017-02, XX.


when noise causes biologically significant effects. National Academy of Sciences: 142.


Young A. 2018. Determining the northern range of the NNCES stock of bottlenose dolphins (*Tursiops truncatus*) through photo-identification. Masters Project submitted in partial fulfillment of the requirements for the Masters of Environmental Management degree in the Nicholas School of the Environment, Duke University, May 2018
