

Materials List for

Visualization of Productivity Zones Based on Nitrogen Mass Balance Model in Narragansett Bay, Rhode Island

Jongsun Kim¹, Myung Hwangbo¹, Patricia S. Thibodeau², Georgia Rhodes³, Emma Hogarth⁴, Stewart Copeland^{3,4}

¹School of Earth, Environmental and Marine Sciences, University of Texas - Rio Grande Valley ²Graduate School of Oceanography, University of Rhode Island ³Rhode Island School of Design ⁴Department of Art, University of New Mexico

Corresponding Author

Jongsun Kim

jongsun.kim@utrgv.edu

Citation

Kim, J., Hwangbo, M., Thibodeau, P.S., Rhodes, G., Hogarth, E., Copeland, S. Visualization of Productivity Zones Based on Nitrogen Mass Balance Model in Narragansett Bay, Rhode Island. *J. Vis. Exp.* (197), e65728, doi:10.3791/65728 (2023).

Date Published

July 14, 2023

DOI

10.3791/65728

URL

jove.com/video/65728

Materials

Name	Company	Catalog Number	Comments
Adobe Illustrator	Adobe	version 27.6.1	https://www.adobe.com/products/illustrator.html
Ampersand Gessobord Uncradled 1/8" Profile 8" x 8"	Risdstore	70731053088	https://www.risdstore.com/ampersand-gessobord-8x8-flat-1-8-profile.html
Ocean Data View software			https://odv.awi.de/en/software/download/
W-Series (Wide) Flexible LED Strip Light - Ultra Bright (18 LEDs/foot)	aspectLED	SKU AL-SL-W-U	https://www.aspectled.com/products/w-wide-5050-ultra-bright?gclid=CjwKCAjwm4ukBhAuEiwA0zQxkyqisRPqBcHvXEW8KcJE-bK0d2cvGtqIOxXWJl_E2rd6DzttPR0FLRoCgfkQAvD_BwE