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### ***Didemnum* sp. - Narragansett, Rhode Island, Images**

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**NEW ENGLAND COAST LINKS:** Occurrences / Location Data / Regional Location Map

**MAINE IMAGES:** Cobscook Bay, ME / Cobscook Bay2, ME / Estes Head, ME / Fort Island Narrows, ME / Thrumcap Island, ME / Long Island Ledges, ME / Wentworth Point, ME

**MASSACHUSETTS IMAGES:** Boston Harbor, MA / Chatham, MA / Oak Bluffs, MA / Orleans, MA / Osterville Grand Island, MA / Provincetown, MA / Sandwich, MA / Sandwich Town Beach, MA / Sandy Bay, MA / Stage Harbor, MA / Strong Island, MA / Vineyard Haven, MA / Wellfleet Harbor, MA / West Falmouth Harbor, MA / Woods Hole (Eel Pond), MA / Woods Hole (Iselin Dock), MA

**NEW HAMPSHIRE IMAGES:** Fort Point, NH / New Castle Island, NH / Piscataqua River, NH

**RHODE ISLAND IMAGES:** Beavertail Point, RI / Fort Wetherill, RI / Narragansett, RI

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**December 1, 2002**



**Image CD\_GSO\_RI001**

**Image CD\_GSO\_RI001.** Tunicate colonies of *Didemnum* sp. (light yellow) encrusting rocks at the dock of the Graduate School of Oceanography, University of Rhode Island, on Narragansett Bay, Narragansett, RI (41 deg 29.3 min N lat, 71 deg 25.5 min W lon). Invasive red alga *Grateloupia turuturu* also present. Water depth, intertidal. December 1, 2002. Observer Chris Deacutis. Photo credit: Chris Deacutis (RIDEM). [Location no. 21.](#)

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**Image CD\_GSO\_RI002**

**Image CD\_GSO\_RI002.** Tunicate colonies of *Didemnum* sp. (light yellow) encrusting pilings, rocks, and mussels below the dock of the Graduate School of Oceanography, University of Rhode Island, on Narragansett Bay, Narragansett, RI (41 deg 29.3 min N lat, 71 deg 25.5 min W lon). Water depth, intertidal. December 1, 2002. Observer Chris Deacutis. Photo credit: Chris Deacutis (RIDEM). [Location no. 21.](#)

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**March 5, 2003**



**Image CD\_GSO\_RI003**

**Image CD\_GSO\_RI003.** View from approximately the same location shown in Image CD\_GSO\_RI002. Tunicate colonies of *Didemnum* sp. and mussels have been removed from the pilings and rocks by the shearing action of ice floes between December 2002 and March 2003. *D. sp.* apparently still exists below mean lower low water. Dock of the Graduate School of Oceanography, University of Rhode Island, on Narragansett Bay, Narragansett, RI (41 deg 29.3 min N lat, 71 deg 25.5 min W lon). Water depth, intertidal. March 5, 2003. Observer Chris Deacutis. Photo credit: Chris Deacutis (RIDEM). [Location no. 21.](#)

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URL: [woodshole.er.usgs.gov/project-pages/stellwagen/didemnum/htm/page3f.htm](http://woodshole.er.usgs.gov/project-pages/stellwagen/didemnum/htm/page3f.htm)

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