Properties with Multiple Federal Flood Insurance Claims
Humarock Beach to Brant Rock

Red dots show the general distribution of properties with multiple flood insurance claims and do not reflect exact locations.

White lines represent town boundaries and dashed black lines show littoral cell boundaries.
Shoreline Type
Humarock Beach to Brant Rock

- Port and Industrial Shorelines
- Sandy, Barrier, and Cobble Beaches
- Estuaries, Lagoons, Mud Flats, Salt Marshes
- Naturally Erosion Resistant Coastal Banks
- Coastal Banks
- Rocky Coast

The variables depicted on this map are for guidance and planning purposes only and are not intended to replace site-specific resource area delineations necessary for applications prepared pursuant to the Coastal Wetlands regulations or other related regulations.

The Shoreline Type variable is determined along the 2001 high-water shoreline.

White lines represent town boundaries and dashed black lines show littoral cell boundaries.

This map is from the South Shore Coastal Hazards Characterization Atlas, published by the Massachusetts Office of Coastal Zone Management (CZM). CZM makes no representations or warranties with respect to the definitiveness of the data presented. Prepared by Applied Coastal Research and Engineering, Inc., December 2005.
**Dominant Coastal Processes**

**Humarock Beach to Brant Rock**

- **Longshore Sediment Transport**
- **Cross-Shore Sediment Transport**
- **Aeolian Transport**
- **Tidally Induced Transport**
- **Bank Erosion**
- **Barrier Beach Overwash**

- The dominant coastal process is mapped closest to the shoreline. Other important coastal processes that influence local sediment transport are shown seaward of the dominant process.
- Arrows indicate only the net direction of transport; arrow length does not indicate the relative magnitude of transport.

White lines represent town boundaries and dashed black lines show littoral cell boundaries.

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