

## Marine Highway M-95

ME Canada Sponsor: Interstate-95 Route Coalition M - 9 Supporters: Council of State Governments' Eastern Regional Conference, Commonwealth of PA, NJDOT, CT DOT, Portland CT Maritime Commission, Florida DOT, East Central FL RPC, NH Space Coast Transportation Planning Authority, Economic Development Commission of Florida's Space Coast, DE Valley MA RPC, DE River and Bay Authority, SE Regional Planning Boston and Economic Development Commission, Richmond MI RI СТ Regional RPC, NJ Transportation Planning Authority, NY Metropolitan Transportation Council, NYCDOT, NYSDOT, Port of Baltimore, NC Ports, Port of Mass., Port of New Newark Bedford, MA, City of New London, CT, MD Port Commission, PA Philadelphia Regional Port Authority, ME Port Authority, Port Authority N. of NY and NJ, Port Canaveral, FL, SC State Port Authority, VA Port Authority, Port of Davisville, RI, Jaxport, FL, and the Maritime OH MD Association of the Port of New York and New Jersey. IN Landside Route Served: Interstate-95 VA **Route Description:** Norfolk KΥ The M-95 Route includes the Atlantic Ocean coastal waters, Atlantic Intracoastal Waterway, and connecting commercial navigation channels, M - 9 5 ports, and harbors. It stretches from Miami, FL to Portland, ME and spans NC 15 states. It connects to the M-87 Route and the M-90 Route near New York ΤN City; and the M-64 Route at Norfolk, VA. Wilmington Attributes: The 1.925 mile-long I-95 Route is the major North-South landside freight Route on SC the East Coast. The U.S. Department of Transportation identified more than a dozen major freight truck bottlenecks along this route, along with significant critical rail congestion GA Charleston along the upper portions. Projections of future freight volumes indicate increasing freight congestion challenges, with limited opportunity to increase landsidecapacity. AL Savannah The Route is home to 15 of the largest 50 marine ports in the United States (as ranked by total throughput). These ports handle approximately 582 million short tons of cargo, or 26 percent of the national total. Much of this freight begins or ends its journey with an I-95 Jacksonville transit. Fortunately, the East Coast also possesses a host of waterways, bays, rivers, and the Atlantic coast itself. The Route is also lined with less congested, smaller niche ports that 95 M could play a vital part in the developing marine highway service network. While several Marine Highway operations already serve this Route, there is significant opportunity for expansion to help address growing congestion, reduce greenhouse gas emissions, FL conserve energy, and lower landside infrastructure maintenance costs. Miami Marine Highways M-95 Other Marine Highway Routes Projection: USA Contiguous Albers Equal Area Conic Data Sources 1. International Boundaries: IPUMS (https://international.ipums.org/international/gis.shtml) n 70 140 280 2 Bathymetry data: Michael Baker International Miles Marine Highways: MARAD/DOT