Pollutant Load Analysis in the Coastal Watershed Town of New Castle Pollutant Load by Parcel: Total Phosphorous This map displays the results of applying EPA Region I Pollutant Load Export Rates (PLERs) to soils, land use, and impervious cover data, and aggregating the results by parcel. **Portsmouth** New Castle 1B Phosphorous (lbs/year) Base Map Funding for this project was provided in part by a Watershed Assistance Grant from the NH Department of Environmental 0.0 - 3.0 Conservation Lands Services with Clean Water Act Section 604(b) funds from the U.S. Environmental Municipal Separate Storm Sewer System (MS4) Area 3.1 - 12.0 0.2 0.4 Mi 12.1 - 32.0 Town Boundaries **GRANIT** 32.1 - 110.0 Data Sources: Surface Water Parcels - NH Dept. of Revenue Administration, 2019 Soils - Natural Resources Conservation Service, 2018 110.1 - 245.0 Federal/State Land Use - Regional Planning Commissions, 2015 (Rockingham and Strafford); 2010 (Southern) Impervious Surfaces - NH GRANIT, 2015 Local/Other Conservation Lands - NH GRANIT, 2019 Municipal Separate Storm Sewer System (MS4) Total, Town of New Castle: 222.7 lbs/year Area - US Census, 2012 January, 2020