## **CRA Assessment Area** OneLocal Bank - 2022 Description of CRA Assessment Area The bank's CRA assessment area consists of all 28 towns that comprise Norfolk County, Massachusetts and the towns of Attleboro, Easton, Mansfield, North Attleborough, Norton, and Raynham in Bristol County, Massachusetts. SUFFOCK CRA Assessment Area Mar Outside Areas Census Tract Boundaries Full Service Branch West Bridgew Halifax PLYMOUTH BRISFOL Source: Bank Data, FFIEC census data. Copyright © 2023 BankMaps, LLC. All Rights Reserved. Berkley Dighton © 2023 Mapbox © OpenStreetMap

## **Income Level Classifications** OneLocal Bank - 2022 **Census Tract Income Level Classifications** % Total Households % Total Census Tracts 1.1% 0.7% CRA Assessment Area Low Moderate 10.6% 9.7% 103,887 Middle 37.1% 375,915 38.3% SUFFORK 94 50.5% 487,233 Upper 49.7% NA 3 1.6% 6,453 0.7% 980,565 Total 186 100.0% 100.0% **Census Tract Income Levels** Low Moderate Middle Upper Census Tract Boundaries West Bridge Full Service Branch Halifax PLYMOUTH BRISTOL Table Shading Key: Orange indicates low income, moderate income, or minority majority. Source: Bank Data, FFIEC census data. Copyright © 2023 BankMaps, LLC. All Rights Reserved. Dighton Berkley © 2023 Mapbox © OpenStreetMap

## Majority Minority Classifications OneLocal Bank - 2022 **Majority Minority Census Tract Classifications** % Total Households % Total Census Tracts 0.5% 5,580 0.6% CRA Assessment Area Majority Asian Majority Black 0.0% 0 0.0% 0 Majority Hispanic 0 0.0% 0.0% Majority Mixed SUFFORK 8.6% 85,338 8.7% Majority White 169 90.9% 889,647 90.7% 0.0% 0.0% Total 186 100.0% 980,565 100.0% **Census Tract Majority Population** Majority Asian Majority Black Majority Hispanic Majority Mixed Majority White Census Tract Boundaries West Bridgewa Halifax Full Service Branch PLYMOUTH BRISFOL Table Shading Key: Orange indicates low income, moderate income, or minority majority. Source: Bank Data, FFIEC census data. Copyright © 2023 BankMaps, LLC. All Rights Reserved. Berkley © 2023 Mapbox © OpenStreetMap