2022 LHPRISM MaMA Action Map **County lines PRISM** boundaries Town and city lines Lingering ash search zone (ash mortality from EAB ≥ 95%) Lower ash mortality from EAB (<50%) Actions: Search for lingering ash, using MaMA Lingering Ash Search Actions: At sites with ≥50% mortality, protect healthy ash trees from felling; project on Anecdata.org; protect them from felling. Remove dead/dying report their locations using the MaMA Lingering Ash Search project. ash near potential lingering ash. Establish mortality monitoring plots as part of the MaMA Monitoring Plots Network. High ash mortality from EAB (>50% and <95%) Areas with no infestation yet detected or data not available Actions: Protect healthy, untreated, mature native ash ("potential Actions: Inspect ash for EAB evidence and report data via MaMA Ash/EAB Surveys lingering ash") in this area from felling; report their locations using the project. Consider establishing a mortality monitoring plot as part of the MaMA MaMA Lingering Ash Search project on Anecdata.org. Remove Monitoring Plots Network, especially if you detect EAB. Do ash management dead/dying ash near potential lingering ash. Establish mortality planning, including setting aside trees for lingering ash detection. monitoring plots for the MaMA Monitoring Plots Network. Do invasive plant mitigation if appropriate. Percentage of adult ash trees killed by EAB as of 2022 (data from MaMA Ash Mortality Monitoring Plots and Rapid Ash Mortality Assessments). 97% 100% Sheffield 36% 100% 64% 95% 公 98% 100% 10% 28 A 100% Kingston 89% Livingston 公 Manor 83% 96% 98% 26º/berty A4 44 Millbrook 100% 100% 37% New Palt 77% **Dover Plains** 341 South Fallsburg Henville 98% oughkeepsie 78% 43% Monticello Pine Bush Wallkill H400% New Milford Walden Montgomery * Beacon 90% Newburgh Maybrook 38% 2% 公 ddletown Carmel 100% 公 Danbury Mahopac atamoras Highland Mills Chester Florida Monroe Goldens Harriman Bridge 3% Peekskill Ridgefield 63% Warwick Stony Point ****** 33% 80% Bedford 98% Mt Kisco 87 Sussex 公 Sloatsburg Chappaqua Hamburg West Milford anklin densburg Greenwich Long Island Newton Wanaque Stamford White Plain ranklin Pompton Lakes Harrison Long Island Hopatcong Yonker Wayne New Rochelle Bayville Paterson arsippany Glen Cove Cedar Grove **Ecological** Washington Syosset Glenwood [110] Research Landing West Orange Livingston Institute Florham Park Orange Hicksville © 2022 Ecological Research Institute Newark Levittown Hempstead West Babylo EAB infestation data provided by NY DEC and NYNH / iMapInvasives. Massapequa Park Seaford Valley Stream Bayonne Bridge Elizabeth Oceanside Woodmere Miles 15 22.5 30 Long Beach Somerville