NEW JERSEY Regional Drinking-Water-Supply Indicators April 6, 2025 & Declared Water-Supply Status **Drinking-Water-Supply Indicator** Water-Supply Region 90-day 90-day Del. R. Unconf Status **Status** precip-itation ground water stream reserflow voirs voirs Near or above normal Normal Not a significant regionwater resource. Moderately dry 0 Watch Northwest Severely dry Warning 21 Emergency Extremely dry Near or above normal 8 0 27 Moderately dry Watch Central 21 Severely dry Warning Extremely dry Emergency Near or above normal Normal Not a significant region water resource 24 Moderately dry Watch Northeast 21 Warning Severely dry Extremely dry Emergency Near or above normal Not a significant region-wide Normal Moderately dry Watch Southwest 21 Severely dry Warning Extremely dry **26** Emergency Not a significant region-wide Near or above normal Normal water resource Moderately dry 0 Watch Coastal North Severely dry Warning 21 Extremely dry Emergency Near or above normal Normal Not a significant regionwater resource Moderately dry Watch Coastal South Severely dry Warning 21

The number in each colored dot is the number of weeks the specific indicator in that region has been in that status. For indicators which changed status this evaluation cycle the arrow indicates the direction of change; it points from the previous status to the current. A water drop (•) means the indicator has been green for more than a year.

Subject to revision and update. This summary shows regional drinking-water-supply indicators for New Jersey with the most up-to-date available data, which is not always the date indicated on top of page. Note that data availability can lag one or more days depending on the data source and information here may vary temporarily and differ slightly from other summary reports. Local water-supply conditions may vary. Water-supply status is based on professional judgment of water-supply conditions may vary. Water-supply status is based on professional judgment of water-supply conditions may vary temporarily status is based on professional judgment of water-supply conditions may vary the provided of the provided of

Extremely dry

Emergency