

NEW JERSEY
Regional Drinking-Water-Supply Indicators
& Declared Water-Supply Status

February 20, 2017

Region		Drinking-Water-Supply Indicator					Water-Supply Status				
		Status	90-day precipitation	90-day stream-flow	N.J. reservoirs	Del. R. reservoirs			Unconf. ground water		
North-west		Near or above normal	3		Not a significant region-wide water resource.	3		Normal			
		Moderately dry					0	↑	Watch		
		Severely dry		10					Warning	17	
		Extremely dry							Emergency		
Central		Near or above normal	3			3		Normal			
		Moderately dry						Watch			
		Severely dry			13		1	Warning	16		
		Extremely dry		16				Emergency			
North-east		Near or above normal			1	Not a significant region-wide water resource.		Normal			
		Moderately dry	0				3		Watch		
		Severely dry		11					Warning	16	
		Extremely dry							Emergency		
South-west		Near or above normal			Not a significant region-wide water resource.	3		Normal			
		Moderately dry	0						Watch	19	
		Severely dry		1				24	Warning		
		Extremely dry							Emergency		
Coastal North		Near or above normal			2	Not a significant region-wide water resource.		Normal			
		Moderately dry	0						Watch		
		Severely dry		3				0	Warning	17	
		Extremely dry							Emergency		
Coastal South		Near or above normal			Not a significant region-wide water resource.	Not a significant region-wide water resource.		Normal	●		
		Moderately dry								Watch	
		Severely dry	1						11	Warning	
		Extremely dry		10						Emergency	

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. Local water-supply conditions may vary. Water-supply status is based on professional judgment of water-supply characteristics and indicators in each region. Indicators are shown only for those water resources significant for each region. The indicators are described at <http://njdrought.org/drought.indicators.sum.pdf>.

New Jersey Department of Environmental Protection
Bob Martin, Commissioner

For more information:
www.njdrought.org