Region 1: Northeast

Connecticut

High Rain1: June 2006, 951.45

High Rain2: September 2011, 883.11

Low Rain Prediction: April 2016, 185.6616

Maine

High Rain1: October 2005, 1186.52

High Rain2: October 2003, 794.98

Low Rain Prediction: January 2016, 73.9988

Massachusetts

High Rain1: March 2010, 1329.1

High Rain2: October 2005, 1324.07

Low Rain Prediction: January 2016, 132.5866

New Hampshire

High Rain1: October 2010, 1409.21

High Rain 2: August 2011, 909.04

Low Rain Prediction: January 2016, 20.3744

Rhode Island

High Rain1: March 2010, 1642

High Rain 2: October 2010, 1567.5

Low Rain Prediction: November 2015, 250.267

Vermont

High Rain1: August 2010, 1009

High Rain 2: October 2010, 935.35

Low Rain Prediction: January 2016, 113.2477

New Jersey

High Rain1: August 2011, 1509.35

High Rain 2: October 2010, 1179.42

Low Rain Prediction: May 2015, 299.3707

New York

Pennsylvania

High Rain1: September 2011, 983.86

High Rain 2: June 2004, 698.48

Low Rain Prediction: January 2016, 296.8469

Region 2: Midwest

Illinois

High Rain1: September 2008, 821.3

High Rain 2: September 2009, 819.22

Low Rain Prediction: January 2016, 186.1083

Indiana

High Rain1: May 2011, 913.81

High Rain 2: July 2003, 856.56

Low Rain Prediction: February 2016, 224.9987

Michigan

High Rain1: May 2004, 656.55

High Rain 2: May 2013, 572.02

Low Rain Prediction: January 2015, 175.3717

Ohio

High Rain1: April 2011, 725.35

High Rain 2: May 2004, 718.8

Low Rain Prediction: March 256.6456

Wisconsin

High Rain1: August 2007, 799.71

High Rain 2: May 2004, 791.73

Low Rain Prediction: January 2015, 82.1938

Iowa

Kansas

High Rain1: June 2014, 777.99

High Rain 2: May 2007, 629.05

Low Rain Prediction: January 2015, -127.2183

Minnesota

High Rain1: June 2014, 821.21

High Rain 2: May 2012, 715.62

Low Rain Prediction: January 2015, 37.6675

Missouri

High Rain1: May 2002, 982.69

High Rain 2: October 2009, 968.7

Low Rain Prediction: February 2016, 104.2113

Nebraska

High Rain1: June 2014, 591.94

High Rain 2: June 2010, 568.3

Low Rain Prediction: February 2016, 94.7915

North Dakota

High Rain1: June 2005, 739.94

High Rain 2: May 2013, 572.5

Low Rain Prediction: January 2016, -1.4877

South Dakota

High Rain1: June 2014, 616.23

High Rain 2: June 2005, 528.93

Low Rain Prediction: January 2015, -91.7466

Region 3: South

Delaware

High Rain1: August 2011, 1188.2

High Rain 2: June 2013, 983.75

Low Rain Prediction: February 2015, 250.2143

Florida

High Rain1: August 2008, 1278.87

High Rain 2: June 2005, 1247.12

Low Rain Prediction: December 2015, 243.6574

Georgia

High Rain1: September 2004, 1240.29

High Rain 2: July 2013, 961.95

Low Rain Prediction: May 2015, 135.1904

Maryland

High Rain1: September 2011, 931.53

High Rain 2: June 2006, 895.63

Low Rain Prediction: November 2014, 295.8151

North Carolina

High Rain1: September 2004, 981.13

High Rain 2: July 2013, 898.41

Low Rain Prediction: February 2016, 302.3205

South Carolina

High Rain1: July 2013, 1113.52

High Rain 2: September 2004, 935.54

Low Rain Prediction: October 2015, 250.6145

Virginia

High Rain1: September 2003, 826.28

High Rain 2: September 2004, 743.72

Low Rain Prediction: February 2016, 301.6009

Washington D.C.

West Virginia

High Rain1: July 2001, 788.61

High Rain 2: April 2011, 763.48

Low Rain Prediction: October 2014, 305.2872

Alabama

High Rain1: March 2001, 1015.37

High Rain 2: April 2014, 993.92

Low Rain Prediction: October 2015, 377.058

Kentucky

High Rain1: April 2011, 1185.91

High Rain 2: May 2010, 858.36

Low Rain Prediction: October 2015, 354.5038

Mississippi

High Rain1: October 2009, 1027.92

High Rain 2: September 2002, 982.64

Low Rain Prediction: May 2015, 494.7338

Tennessee

High Rain1: May 2010, 1013.63

High Rain 2: April 2011, 1007.98

Low Rain Prediction: October 2015, 391.0813

Arkansas

High Rain1: October 2009, 1452.23

High Rain 2: May 2009, 1158.59

Low Rain Prediction: October 2014, 270.3348

Louisiana

High Rain1: October 2009, 1374.65

High Rain 2: June 2001, 1344.15

Low Rain Prediction: May 2015, 400.4009

Oklahoma

High Rain1: June 2007, 985.05

High Rain 2: June 2000, 744.33

Low Rain Prediction: January 2016, -94.2521

Texas

Region 4: West

Arizona

High Rain1: October 2000, 439.07

High Rain 2: January 2010, 377.01

Low Rain Prediction: March 2016, -62.1168

Colorado

Idaho

High Rain1: May 2005, 339.02

High Rain 2: June 2009, 327.22

Low Rain Prediction: September 2015, -23.4931

Montana

High Rain1: May 2011, 470.63

High Rain 2: June 2005, 453.52

Low Rain Prediction: March 2015, 74.0144

Nevada

High Rain1: December 2010, 285.42

High Rain 2: October 2004, 225.5

Low Rain Prediction: July 2015, 2.425

New Mexico

High Rain1: August 2006, 489.24

High Rain 2: September 2013, 417.35

Low Rain Prediction: March 2016, -2.974

Utah

High Rain1: October 2004, 381.93

High Rain 2: December 2010

Low Rain Prediction: June 2016, 13.6858

Wyoming

High Rain1: May 2011, 464.63

High Rain 2: May 2008, 394.35

Low Rain Prediction: January 2016, 22.898

Alaska

High Rain1: September 2012, 832.72

High Rain 2: October 2013, 649.03

Low Rain Prediction: May 2015, 165.9373

California

Hawaii

High Rain1: March 2006, 2026.26

High Rain 2: December 2008, 1267.94

Low Rain Prediction: September 2014, 106.6612

Oregon

High Rain1: November 2006, 1131.03

High Rain 2: January 2006, 1026.15

Low Rain Prediction: August 2015, -198.9748

Washington

High Rain1: November 2006, 1279.64

High Rain 2: January 2006, 1141.96

Low Rain Prediction: August 2015, -119.8616