

Delaware River Basin Commission

25 Cosey Road PO Box 7360 West Trenton, New Jersey 08628-0360 Phone: (609) 883-9500 Fax: (609) 883-9522

Steven J. Tambini, P.E. Executive Director

Advisory Committee on Climate Change

Web Site: http://www.drbc.gov

via Zoom (details on page 2)

AGENDA

Wednesday, January 26, 2022 2:00 p.m. – 4:00 p.m.

2:00 pm	 Administration Call meeting to order Member roll call Approve summary of 8/3/21 meeting Climate Change Seminar 	Howard Neukrug, P.E. Committee Chair and Professor of Practice in Urban Water Systems, U. of Pennsylvania, and Executive Director, The Water Center at Penn
2:10 pm	DRBC Announcements	Kristen Bowman Kavanagh, P.E. Deputy Executive Director, DRBC
2:15 pm	Historic and Projected Changes in Extreme Rainfall in New Jersey	Art DeGaetano, Ph.D. Committee Member and Professor of Earth and Atmospheric Sciences, Cornell U., and Director, NOAA Northeast Regional Climate Center
2:50 pm	DRBC Modeling Updates	Amy Shallcross, P.E. Manager of Water Resource Operations, DRBC
3:00 pm	Water Withdrawal and Consumptive Use Estimates for the Delaware River Basin (1990- 2017) With Projections Through 2060	Michael Thompson, P.E. Water Resource Engineer, DRBC
3:20 pm	Climate Change Priorities and the DRBC Comprehensive Plan	Steven J. Tambini Executive Director, DRBC
4:00 pm	Adjourn Meeting	Howard Neukrug, P.E.

ZOOM WEBINAR INFORMATION

When: Jan 26, 2022 02:00 PM Eastern Time (US and Canada)

Topic: ACCC January 2022 Meeting

Please click the link below to join the Zoom webinar:

https://us06web.zoom.us/j/89703678146?pwd=S24rbUZHaXJJSGNwc2RWVVV6aFh1dz09

Passcode: 015504

Or One tap mobile:

US: +13126266799,,89703678146#,,,,*015504# or +19292056099,,89703678146#,,,,*015504# Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 312 626 6799 or +1 929 205 6099 or +1 301 715 8592 or +1 346 248 7799 or +1 669 900

6833 or +1 253 215 8782 Webinar ID: 897 0367 8146

Passcode: 015504

International numbers available: https://us06web.zoom.us/u/kdJVaAQGkd