

Delaware River Basin Commission

25 Cosey Road PO Box 7360 West Trenton, New Jersey 08628-0360

Phone: (609) 883-9500 Fax: (609) 883-9522 Web Site: http://www.drbc.gov

Steven J. Tambini, P.E. Executive Director

MEMORANDUM

TO: SUBCOMMITTEE ON ECOLOGICAL FLOWS (SEF)

Ross Shramko, NJDFW Peter Kolesar, Columbia University

Daryl Pierce, PFBC Jeff Skelding, FUDR, UDTC

Ian Park, DDFW Jim Serio

Chris VanMaaren, NYSDEC Erik Silldorff, DRN
Peter Sharpe, NPS Sheila Eyler, DRBFWMC
Lori Emery, NYCDEP Garth Pettinger, TU

Molly Hesson, PWD

FROM: Jake Bransky, DRBC liaison to SEF

DATE: September 10th, 2019

SUBJECT: Agenda for SEF meeting on September 17th, 2019

A meeting of the DRBC Subcommittee on Ecological Flows is scheduled for **Tuesday, September 17**th, **2019** at **the Lake Wallenpaupack Environmental Learning Center**. The meeting which is open to the public, will begin at **10:00 AM** and is scheduled to end at **3:30 PM**. Please pack a lunch for this meeting.

Purpose:

Rapid Flow

- 1) Present and discuss new rapid flow analyses
- 2) Layout next steps for completion of rapid flow mitigation work

Thermal

- 1) Review summer 2019 thermal operations
- 2) Discuss desired future thermal analyses (if time allows)

Expected Outcomes

- Path forward and work assignments for Rapid Flow Protocol
- Path forward and work assignments for any additional thermal analyses

PROPOSED AGENDA

10:00 - 10:10	Welcome, introductions, and SEF business (Chair)
10:10 - 11:10	ODRM design and redesign process (Kendra Russell)
11:10 - 12:10	Rapid flow change analysis updates (Sheila Eyler)
12:10 - 12:30	Brief break (prep lunch, stretch, etc.)
12:30 - 13:30	Continued discussion of rapid flow mitigation including assignment of work
	tasks and a path to completion (Rapid Flow Group)



Delaware River Basin Commission

25 Cosey Road PO Box 7360 West Trenton, New Jersey 08628-0360

Phone: (609) 883-9500 Fax: (609) 883-9522 Web Site: http://www.drbc.gov **Steven J. Tambini, P.E.** Executive Director

13:30 – 14:00	Brief review of summer 2019 thermal operations (Brenan Tarrier or Jake
	Bransky)
14:00 - 15:00	Discussion of desired future thermal analyses if time allows (Group)
15:00 - 15:30	Wrap up and open discussion if time allows