



From:	ecomment@pa.gov	Review Commission
Sent:	Thursday, September 16, 2021 9:19 AM	
То:	Environment-Committee@pasenate.com; environmentalcommittee@pahouse.net; regcomments@pa.gov; Troutman, Nick; gking; Iversen, Sarah A.; Emily.Eyster; IRRC	
Cc:	c-jflanaga@pa.gov	
Subject:	Comment received - Proposed Rulemaking: Water Quality S al. Stream Redesignations (#7-557)	Standards - Dunbar Creek et

CAUTION: **EXTERNAL SENDER** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.



Re: eComment System

The Department of Environmental Protection has received the following comments on Proposed Rulemaking: Water Quality Standards - Dunbar Creek et al. Stream Redesignations (#7-557).

Commenter Information:

Ken Dolsky (kdolsky@optonline.net) 21 Winfield Dr Parsippany, NJ 07054 US

Comments entered:

Dear EQB,

Please protect all bodies of water but especially such pristine bodies as Cranberry Creek in PA.

I strongly urge the Environmental Quality Board (EQB) to vote to approve the Department of Environmental Protection's recommendation (DEP) to upgrade 10.25 miles of the Cranberry Creek basin, from and including UNT 04948 to its mouth, from its current designation (High Quality-Cold Water Fishes, Migratory Fishes (HW-CWF, MF) to the proposed EV, MF designation. Cranberry Creek supports a healthy wild trout fishery and these enhanced protections will greatly benefit aquatic life in these streams as well as in downstream areas of the Broadhead Watershed. This redesignation of Cranberry Creek will also help protect a valuable drinking water source since these waters eventually flow into the stretch of the Broadhead Creek where the Broadhead Creek Water Authority draws its public water supply for the region.

Additionally, I urge the EQB to recommend that the DEP do additional water monitoring at the stretch of Cranberry Creek from its source to UNT 04948. This could provide DEP the data it needs to redesignate this portion of the stream to EV, MF as well. This would protect the headwaters of the basin and support the health of all downstream waterways, especially the

portion of the basin from and including UNT 04948 to its mouth.

Thank you for your consideration of these comments.

Sincerely,

No attachments were included as part of this comment.

Please contact me if you have any questions.

Sincerely, Jessica Shirley

Jessica Shirley Director, Office of Policy PA Department of Environmental Protection Rachel Carson State Office Building P.O. Box 2063 Harrisburg, PA 17105-2063 Office: 717-783-8727 Fax: 717-783-8926 ecomment@pa.gov