



Pennsylvania Fish & Boat Commission

To: Seasonal Candidates for 2020 (2 positions)

From: PFBC Stream Habitat Section

Re: Seasonal Fisheries Biologist Aide Opportunity

Dear Candidates:



The Pennsylvania Fish & Boat Commission's Stream Habitat Section has a seasonal Fisheries Biologist Aide (FBA) opportunity that might be right for you. As an FBA you will get an inside look at the conservation efforts being conducted by the PFBC during fish habitat projects on the streams and lakes of Pennsylvania. You will have a chance to go on the road with Habitat Management staff to complete fish habitat improvement projects all over the Commonwealth and get some great hands-on experience with implementing conservation projects. The position pays \$13.97 per hour. The FBA work period will begin at the end of May or early June and run until October. The position requires an 8:00 a.m. - 4:00 p.m. work schedule for the duration of the position. Overtime outside of normal working hours is expected and occasionally Saturday hours as well. There is considerable travel and some overnights required, but you will be reimbursed for your expenditures on food and hotel stays. You will need to report to our Bellefonte, Centre Regional Office for duty located at 595 East Rolling Ridge Drive.

Our previous FBA's have used their experience to help enter graduate school and acquire positions in the fisheries biology field. Our PFBC website (<http://www.fishandboat.com/Resource/Habitat/Pages/default.aspx>) offers presentations and information about stream habitat field work.

If you are interested, please e-mail a resume to the Tyler Neimond at Tneimond@pa.gov.

If you have any questions, please contact Tyler Neimond by phone at (814-359-5185) or by email at Tneimond@pa.gov

Yours in conservation,

Tyler Neimond | Chief
Division of Habitat Management
PA Fish & Boat Commission



Our Mission:

www.fish.state.pa.us

To protect, conserve and enhance the Commonwealth's aquatic resources and provide fishing and boating opportunities.