|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **2018 Mentor Applicant (affiliation)** | **Title** | **Location**  **Opportunity** | **Mentor**  **Availability** | **Opportunity for Mentee** |
| Estevan Vigil  (CO Parks & Wildlife) | Aquatic Biologist | Monte Vista | June 2019 – November 2019 | Standard population surveys using backpack electrofishing, mechanical removal of brook trout in a native cutthroat streams, and reconnaissance for a rotenone project next year. |
| Bill Janowsky  (U.S. Forest Service) | Fisheries Program Leader | Golden | April 2019 – December 2019 | Career advice from a fishery professional with >25 years experience in the federal system. Field projects could include installation of fish passage structures, chemical treatments, and backpack electrofishing. |
| Andrew Treble  (CO Parks & Wildlife) | Aquatic Research Data Analyst | Fort Collins | May 2019 – December 2019 | Provide opportunities for fisheries data analysis, database design, data manipulation on multiple platforms, which include Access, SQL Server, ArcGIS, and Tableau. Field opportunities could include hydroacoustic surveys and other fisheries field work. |
| Rick Henderson  (U.S. Forest Service) | Fisheries Biologist | Steamboat Springs | May 2019 – December 2019 | Opportunity could include surveying fish populations in rivers, streams, reservoirs, and ponds by using electrofishing, gill nets, fyke nets, and seines. Other field projects could include installation of fish passage structures and chemical treatments. Provide career guidance on how to prepare for a career in fishery science. |
| Jon Ewert  (CO Parks & Wildlife) | Aquatic Biologist | Hot Sulphur Springs | May 2019 – November 2019 | Work with CPW biologists on fisheries and amphibian sampling efforts and management. Work could include amphibian inventory, stream sampling using backpack, bank, and boat electrofishing, lake work using gill nets and boat electrofishing. Data entry and analysis. Increase knowledge of fisheries management and role of fish culture in fisheries management. |
| Lori Martin  (CO Parks & Wildlife) | Senior Aquatic Biologist | Grand Junction | May 2019 – November 2019 | Opportunity could include non-native fish control operations; surveying fish populations in rivers, streams, reservoirs, and ponds in NW CO by using electrofishing, gill nets, fyke nets, trammel nets, and seines; inventorying cutthroat trout populations; collecting, preserving, labeling, and shipping fish for disease testing, genetic analyses, and stable isotope studies; and data entry. |
|  |  |  |  |  |

**2019 Colorado Opportunities – Colorado/Wyoming AFS Chapter Mentor Program**