Position Title: Statistician
Series/Grade: GS-1530-5/7/9/11
Organization: Waterborne Commerce Statistics Center, Enforcement Office
Duty Location: New Orleans, LA
Appointment Type: Permanent, full-time

Duties: This is a developmental position. The incumbent performs developmental assignments under closer than normal supervision. Assignment become progressively more difficult until the next performance grade level.

- Work with federal and state agencies and private industry to accomplish the collecting and processing of waterborne statistics.
- Serves as a statistician/research analyst performing statistical analysis, interpretation and presentation of WCSC data.
- Develop statistical programs and statistical models to improve the collection, processing, analysis, dissemination, and management of waterborne commerce data to provide statistical support to Corps' Civil Works Navigation Program.
- Responsible for the statistical validity of waterborne transportation statistics produced by the U.S. Army Corps of Engineers.

Qualification Requirement:

- Recent Graduates: must have been awarded a Statistics or Mathematics degree within the last two years.

- Degree requirements: 15 semester hours in statistics (or in mathematics and statistics, provided at least 6 semester hours were in statistics), and 9 additional semester hours in one or more of the following: physical or biological sciences, medicine, education, or engineering; or in the social sciences including demography, history, economics, social welfare, geography, international relations, social or cultural anthropology, health sociology, political science, public administration, psychology, etc. Credit toward meeting statistical course requirements should be given for courses in which 50 percent of the course content appears to be statistical methods, e.g., courses that included studies in research methods in psychology or economics such as tests and measurements or business cycles, or courses in methods of processing mass statistical data such as tabulating methods or electronic data processing.

- GS-05 – Possess a bachelor’s degree in Statistics or Mathematics.

- GS-07 – Possess a bachelor’s degree with superior academic achievement (3.0 cumulative GPA or higher) or one full years of graduate level Statistics or Mathematics.
- GS-09 – Possess a Master’s or graduate degree in Statistics or Mathematics.

- GS-11 – Possess a Ph.D or equivalent doctoral degree in Statistics or Mathematics.

**How to Apply:** For consideration, please express your interest, via email, along with a resume and unofficial transcripts to Ms. Amy Tujague, WCSC- Enforcement Section at amy.c.tujague@usace.army.mil by COB 22 January 2020. Please use the following verbiage in the subject line of your email message: DHA – Recent Graduate.