

Biologist, Environmental Planning and Environmental Compliance, GS 09-12 (\$61,408-\$115,766/year), St. Louis, Missouri

The US Army Corps of Engineers has a vacancy announcement out on USA Jobs for an interdisciplinary biologist position in St. Louis, MO. The job series include 401 Biology, 0408 Ecology, 0460 Forestry, 0482 Fish Biology, 0486 Wildlife Biology.

Open for application 8/20/2024-9/30/2024

Apply through USAJOBS website

[USAJOBS - Job Announcement](#)

<https://www.usajobs.gov/job/805179900>

Biologists/Ecologists/Foresters in the Environmental Compliance and Environmental Planning staff prepare environmental compliance documentation for US Army Corps of Engineers civil works projects in the Upper Mississippi River Basin. In addition to providing compliance support for O&M of existing flood risk management and inland navigation projects, we also plan and implement aquatic ecosystem restoration projects on the Upper Mississippi River and tributaries through the Upper Mississippi River Restoration (UMRR) Program! To learn more about the UMRR check out the Upper Mississippi River Restoration Program, a partnership with the US Army Corp of Engineers, US Fish and Wildlife Service, US Geologic Survey, US EPA, and the States of Wisconsin, Minnesota, Iowa, Illinois and Missouri. Since 1986, this partnership has restored over 100,000 acres of habitat on the Upper Mississippi River.

<https://www.mvr.usace.army.mil/Missions/Environmental-Stewardship/Upper-Mississippi-River-Restoration/>. We also support the Navigation and Ecosystem Sustainability Program (NESP), a long-term program of navigation improvements and ecological restoration for the Upper Mississippi River. To learn more about this program check out: <https://www.mvr.usace.army.mil/Missions/Navigation/NESP/>

Saint Louis Missouri is much more than the Arch. It is an affordable metropolitan area with great amenities. It has a great music with blues, jazz and a symphony orchestra. The Muny is the oldest and largest outdoor musical theater in the US. They have multiple art museums and a great science museum. It is one of America's "best beer scenes" with the big, local, and micro- breweries. St. Louis is proud to have one of the nation's biggest urban parks – 1,300 acre Forest park which is the home to St. Louis Art Museum, St. Louis Zoo, the Muny, St. Louis Science Center and Nature Playscape. It is a short drive to the Ozark Scenic Riverway, Mark Twain National Forest and Cahokia Mounds. If you like sports, this city is for you. It is home to the St. Louis Cardinals MLB, St. Louis Blues NHL, and St. Louis City Soccer Club MLS. The raceway across the river hosts NASCAR, IndyCar and NHRA races. You can bike along the 240-mile long Katy Trail or visit wineries outside the metro area. The region is a national transportation hub at the intersection of rivers, interstate highways and railroads. The Greater St. Louis area is strong in manufacturing, bioscience and health innovation, digital transformation, financial and business services and mobility and transportation. To learn more about the St. Louis area, visit

<https://www.stlpr.org/tags/welcome-kit> and <https://greaterstlinc.com/living-in-stl>

Check out one of many cost of living calculators to compare your current location/salary to the salary in St. Louis. A dollar can go a lot further in the Midwest!

<https://money.cnn.com/calculator/pf/cost-of-living/index.html>

<https://www.nerdwallet.com/cost-of-living-calculator>

If you have any questions about the position, please contact Jodi Creswell at the number below.

Jodi Creswell
Chief, Environmental Planning Branch
Regional Planning and Environmental Division North
St. Paul * Rock Island * St. Louis
US Army Corps of Engineers
Ph: 309-794-5448 (office)
Ph: 563-349-5173 (cell)
Email: jodi.k.creswell@usace.army.mil