Jade L. Morgan, Physical Science Technician, in EPA's National Exposure Research Laboratory

Exposure Methods and Measurements Division Mailing Address

morgan.jade@epa.gov

Area of Expertise: My work is to support projects headed by fellow research chemists. Those include determination of pharmaceuticals in waste water samples, toxins in river samples, musk analytes in fish tissues, volatile organic compounds in soil and others.

Select Publications:

- Osemwengie, L. AND J. Morgan. Determination of levels of polychlorinated biphenyls (PCBs) present in caulk and window glazing material samples from older buildings. Presented at SETAC North America 36th Annual Meeting, Salt Lake City, UT, November 01 05, 2015.
- Jones-Lepp, T., R. Taniguchi-Fu, J. Morgan, M. Ward, T. NanceJR, D. Alvarez, AND L. Mills. Developing analytical approaches to explore the connection between endocrine-active pharmaceuticals in water to effects in fish. Analytical Bioanalytical Chemistry. Springer-Verlag, Berlin, Germany, 0(0):1-12, (2015).
- Jones-Lepp, T. AND J. Morgan. Environmental forensic research for emerging contaminants in complex environmental matrices. To be Presented at 2015 International Society of Exposure Science Conference, Henderson, NV, October 18 22, 2015.

View more research publications by Jade Morgan.

Education:

- M.S. Chemistry, University of Nevada, Las Vegas, 2008
- B.S. Biochemistry, University of Nevada, Las Vegas, 2005

Professional Experience:

- Physical Science Technician, USEPA, ORD, NERL-ECB, Las Vegas, NV 2011-present
- Student Chemist, USEPA, ORD, NERL-ECB, Las Vegas, NV 2009-2011
- Chemist, EFFEX, Las Vegas, NV 2006-2007