

“Quantifying Threshold Manipulation in the Presence of Rounding: The Case of Lead Monitoring in U.S. Drinking Water”

**Disclosure Statement – Gabriel Lade**

The author declares that he has no relevant or material financial interests that relate to the research described in this paper. Lade was retained by Flint plaintiffs on two lawsuits seeking compensation for damages related to the Flint water crisis (Carthan, et al. v. Snyder, et al., no. 16-cv-10444-JEL-MKM and *In re* FTCA Flint Water Cases, Civil Case No. 4:17-cv-11218). Compensation for this work does not depend on the outcomes or opinions contained within this article.