Drink. Water Eng. Sci. Discuss., doi:10.5194/dwes-2016-2-AC1, 2016 © Author(s) 2016. CC-BY 3.0 License.





Interactive comment

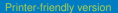
Interactive comment on "Toxic Levels of Some Heavy Metals in Drinking Ne twork Surface Water of Damietta Governorate, Egypt" by M. S. M. EL-Bady

M. EL-Bady

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Thank You very much for your comment (Anonymous) But, please you must know That: - This manuscripts for study some heavy metals only as in the title - Background information such as the urban hydrogeological characteristics of the city, geology and potential land are not useful due to i was discus the heavy metals contamination of drinking water in taps in current situation The manuscripts for study some heavy metal only without any others properties, thus this study not shallow Finally, I was study the drinking water of taps as final product for peoples in the Damietta Governorates For methodology, this method available in my Lab. however, i need only the atomic absorption for heavy metals Thank you Dr. M.S.M. EL-Bady



Discussion paper



Interactive comment on Drink. Water Eng. Sci. Discuss., doi:10.5194/dwes-2016-2, 2016.

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