

## **Marine Pollution Could Impact Water, Seafood, Aquaculture, Human health, Livelihoods in Bangladesh**

Marine Pollution (trace/heavy metals pollution) could impair water quality, seafood catch, aquaculture, livelihoods of people and public health in Bangladesh. This is based on an international research findings (research collaboration of four universities and FAO/BoBLME) published in the most reputed international **Journal of Marine Pollution Bulletin (February 2016)**. The journal paper highlights the socioeconomic impacts of pollution in Bangladesh and reveals that climate change may enhance bioaccumulation of high risk metals in seafood. The research found most toxic, bio-accumulative, endocrine disrupting and carcinogenic metals in waterways of Bangladesh. For full access of the journal paper, click on the below weblinks:

[https://www.researchgate.net/publication/295595417\\_Traceheavy\\_metal\\_pollution\\_monitoring\\_in\\_estuary\\_and\\_coastal\\_area\\_of\\_Bay\\_of\\_Bengal\\_Bangladesh\\_and\\_implicated\\_impacts](https://www.researchgate.net/publication/295595417_Traceheavy_metal_pollution_monitoring_in_estuary_and_coastal_area_of_Bay_of_Bengal_Bangladesh_and_implicated_impacts)