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Metal impact in the marine system

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Metal impact in the marine system DTU Yan Dong & Michael. Z. Hauschild Section for Quantitative sustainability Assessment (QSA), Department of Management Engineering **Technical University of Denmark (DTU), Kgs, Lyngby, Denmark** E-mail: yado@man.dtu.dk



Materials and methods

Toxic metal speciation:

Free metal ion $(M^{2+}) = (M_T)^* (M^{2+}/M_T)$

 \mathbf{M}_{T} is the total dissolved concentration

A small continuous discharge source (discharge rate

Metals are used during the life cycle of mobile phones. Most of the metals are recycled in EU, but emissions from these facilities may reach soil and water. In cases where effective recycling in- frastructures are missing, e.g. in developing countries, this also occurs when the end of life treatment is inadequate.	The emissions to water will finally end up in the marine system, resulting in potential risks to marine organisms.	10m ³ /s) emitting metal-polluted wastewater into a middle sized bay (Donegal Bay) is simulated by MIKE21 [#] . In addition to hydrodynamic modeling, to-tal dissolved metal (M _T) concentrations are simulated simultaneously.
Aim of the study: Among all metal species, only the free metal ions are toxic to m and Zn as examples, this study presents how metals are transport differentiate into different species. The metals' toxic risks are rev	arine organisms. Taking Cu ted in the marine water, and vealed.	Fraction M²⁺/M ^T is estimated based on empirical data obtained from various literature sources. [#] MIKE21is a model of coast and sea, developed by Danish Hydrawulic Institute
Dissolved Heavy Metal	cipitation and ad-	Dissolved Heavy Metal Dissolved Heavy Metal Source: Small discharge source contains 5mg/l Znr Dissolved Heavy Metal



Conclusion

From this study, it appears that most of the metal emissions precipitate to the sediments before they enter the marine system, or they are bound to ligands in the marine water reducing their availability to marine life. Only a small portion of metals in the marine system exist as toxic free ions, which may cause very limited damages to the marine organisms. Therefore, metals impacts in the marine environment is highly overestimated by existing ecotoxicity characterization methods for use in LCA which consider the full dissolved fraction as toxic and tend to disregard the strong attenuation in estuaries.