Revised manuscript submission to *Environmental Science & Technology*

The title of my thesis, report or paper submission

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MSc. Environmental Pollution Management (Ecotoxicology)
University of Koblenz-Landau
Winter semester 2021/2022
Supervisors. Person1, Person2

Date submitted: 14.02.2022

# Abstract

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**Keywords:** use up to 5 keywords here, separated by commas

# Abstract Graphic

A figure that details the essence of your study / master thesis:

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# Introduction

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# Materials and Methods

## Subchapter 1 (Heading 2!)

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## Subchapter 2 (Heading 2!)

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# Results and Discussion

## Subchapter 1 (Heading 2!)

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Here comes a figure. Figures are important



Figure 1: Figures carry captions. Captions should explain everything that is necessary to understand the figure. A figure caption is ALWAYS below the figure.

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Table 1: A table also carries a caption. However, Table captions are always ABOVE the table. Simply right-click a table and select “Add caption” then select “Table” and the correct table caption with correct numbering should be added automatically. You can use the preset “Scientific Table” under “design”.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| GROUP | B | C | D | E | F |
| Value1 | Value1 | Value1 | Value1 | Value1 | Value1 |
| Value1 | Value1 | Value1 | Value1 | Value1 | Value1 |

## Subchapter 2 (Heading 2!)

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# Acknowledgments

You should acknowledge the contribution of all colleagues that helped with your study/thesis in a significant way. For publications, you only list people that are not co-authors. Lab reports or other documents must not contain Acknowledgements

# Supporting Information

## Subchapter 1 (Heading 2!)

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## SI Figures



Figure S 1: SI Figures follow the same requirements as normal figures. However, they need to be listed as Figure SX. Please select “Figure S” if you insert a caption so that the numbering is correct.



Figure S 2: Comparison of metabolite-parent ratios between NSGs and NNSGs for the 15 most data-abundant pairs.

## SI Tables

Table S 1: Corine Land Cover 2012 (CLC) land-use categories originally found in the data with their respective CLC IDs. Simplified categories denote a condensed form of the original 44 CLC land-use categories into 5 categories.

|  |  |  |
| --- | --- | --- |
| ID | CLC category name | Simplified category |
| 1 | Continuous urban fabric | urban |
| 2 | Discontinuous urban fabric | urban |
| 3 | Industrial or commercial units | industrial |
| 4 | Road and rail networks and associated land | industrial |
| 5 | Port areas | industrial |
| 6 | Airports | industrial |
| 7 | Mineral extraction sites | industrial |
| 8 | Dump sites | industrial |
| 9 | Construction sites | industrial |
| 10 | Green urban areas | urban |
| 11 | Sport and leisure facilities | urban |
| 12 | Non-irrigated arable land | agriculture |
| 13 | Permanently irrigated land | agriculture |
| 14 | Rice fields | agriculture |
| 15 | Vineyards | agriculture |
| 16 | Fruit trees and berry plantations | agriculture |
| 17 | Olive groves | agriculture |
| 18 | Pastures | agriculture |
| 19 | Annual crops associated with permanent crops | agriculture |
| 20 | Complex cultivation patterns | agriculture |
| 21 | Land principally occupied by agriculture … | agriculture |
| 22 | Agro-forestry areas | forest |
| 23 | Broad-leaved forest | forest |
| 24 | Coniferous forest | forest |
| 25 | Mixed forest | forest |
| 26 | Natural grasslands | natural |
| 27 | Moors and heathland | natural |
| 28 | Sclerophyllous vegetation | natural |
| 29 | Transitional woodland-shrub | natural |
| 30 | Beaches dunes sands | natural |
| 31 | Bare rocks | natural |
| 32 | Sparsely vegetated areas | natural |
| 33 | Burnt areas | natural |
| 34 | Glaciers and perpetual snow | natural |
| 35 | Inland marshes | natural |
| 36 | Peat bogs | natural |
| 37 | Salt marshes | natural |
| 38 | Salines | natural |
| 39 | Intertidal flats | natural |
| 40 | Water courses | natural |
| 41 | Water bodies | natural |
| 42 | Coastal lagoons | natural |
| 43 | Estuaries | natural |
| 44 | Sea and ocean | natural |
| 45 | NODATA | no\_data |

# References

List your references here. Use reference managers such as Endnote, Citvai, Zotero, etc