**Keywords**

**Table of Contents**

**Figures & Tables**

**Introduction (1155 words)**

* Start with a general overview of the subject matter, e.g. the multifaceted challenges confronting urban and metropolitan areas, and the pivotal role of NBS in addressing these challenges.
* Presenting Skarpnäck and its challenges as a case study (based on the Stockholm City Plan)
* Presenting our Research Aim developing a transformative EUP for Skarpnäck addressing its key societal/planning changes, including urban development needs (housing, schools etc.) and key socio-environmental challenges (Urban heat Island, Flooding Risk, Loss of Biodiversity, Social Cohesion)
  + RQ1) What are the principal issues currently facing the district?
  + RQ2) What would be an optimal/desirable future for the district?
  + RQ3) How might this future be achieved, and what are the potential impacts?
* Structure of the report

**Methods (1540 words)**

* Overall explanation of our approach (based on Albert et al. 2015)
* DPSIR-Analysis for the Problem Analysis
* Nature for Nature Framework (Mansur et al. 2022) & our Vision
* Delphi approach (Nibedita Mukherjee et al. 2015 & 2017) for Biotope Potentials
* Overall GIS Analysis

**Results (3080 words)**

* R1) Results of the Problem Analysis + Biotope and their Potentials before changes
* RS2) Vision for Skarpnäck
* RS3) Proposed Solutions and their impacts

**Discussion (1540 words)**

* Discussion of the results in context of the research aim
* Link to the broader literature
* Study limitations and research outlook

**Conclusion (385 words)**

**References**