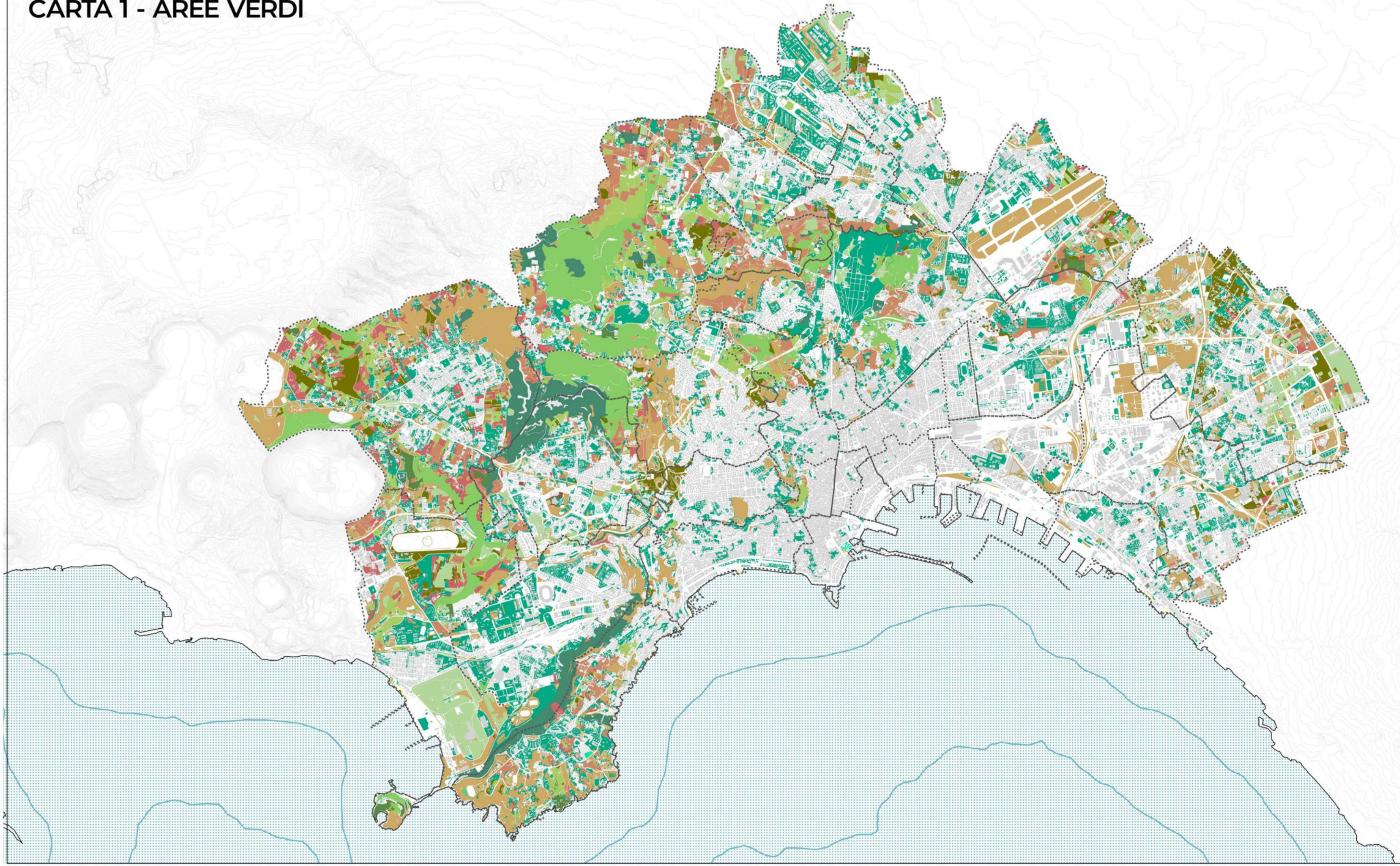
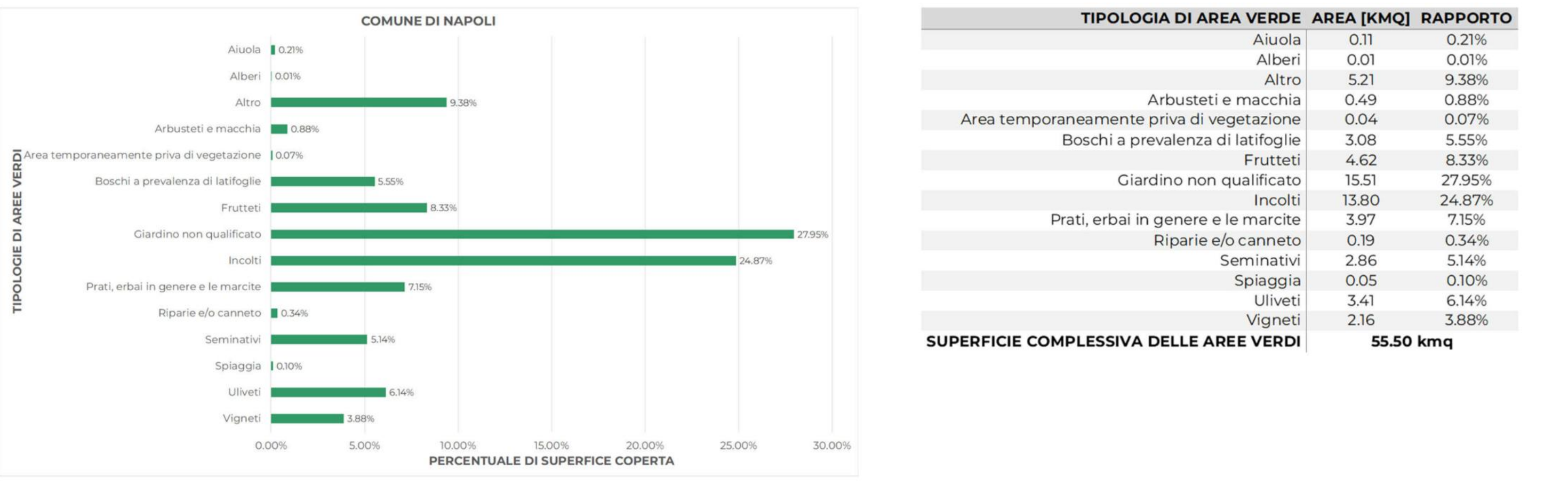


CARTA 1 - AREE VERDI



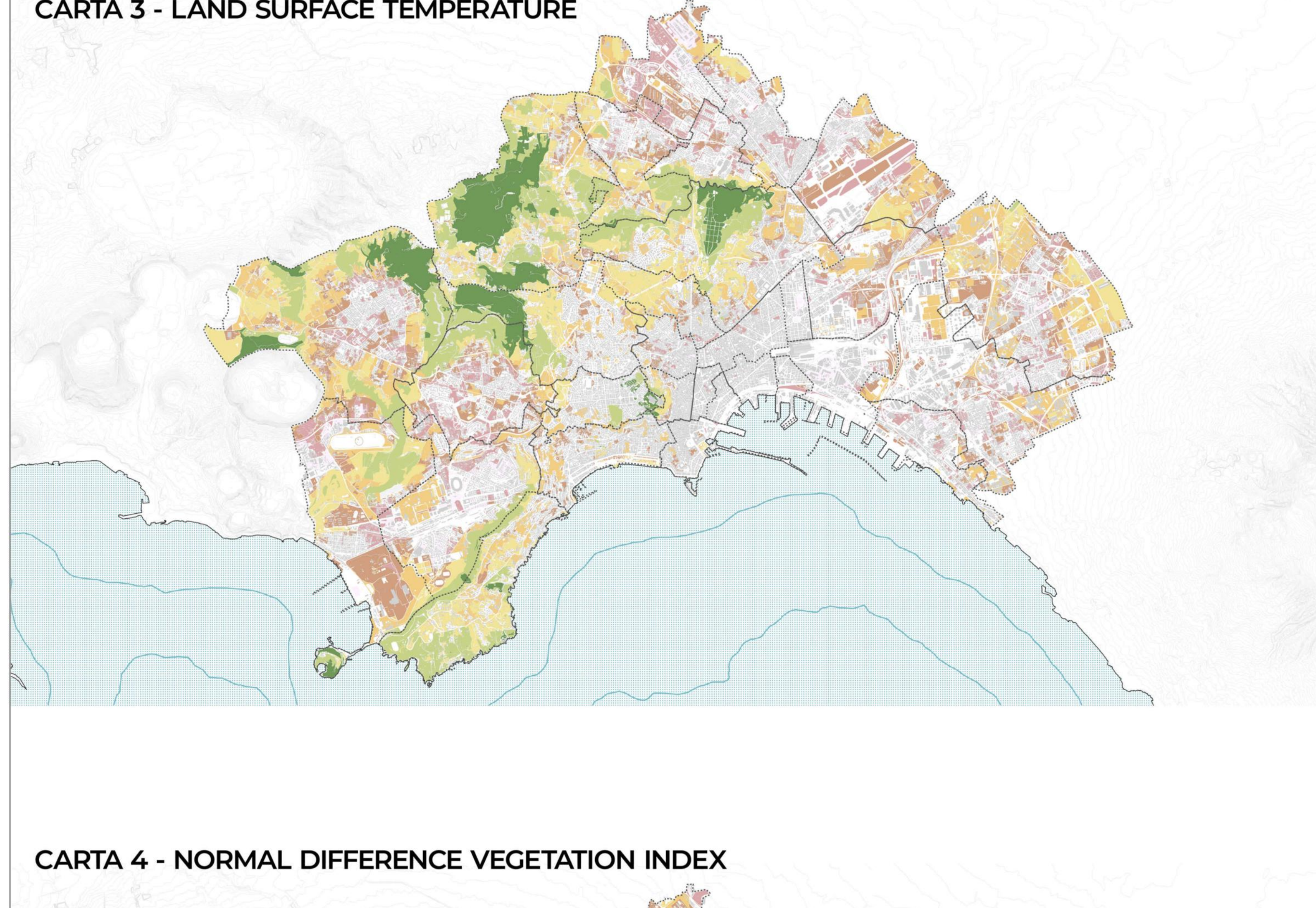
RIPARTIZIONE TIPOLOGIE AREE VERDI SUL COMUNE



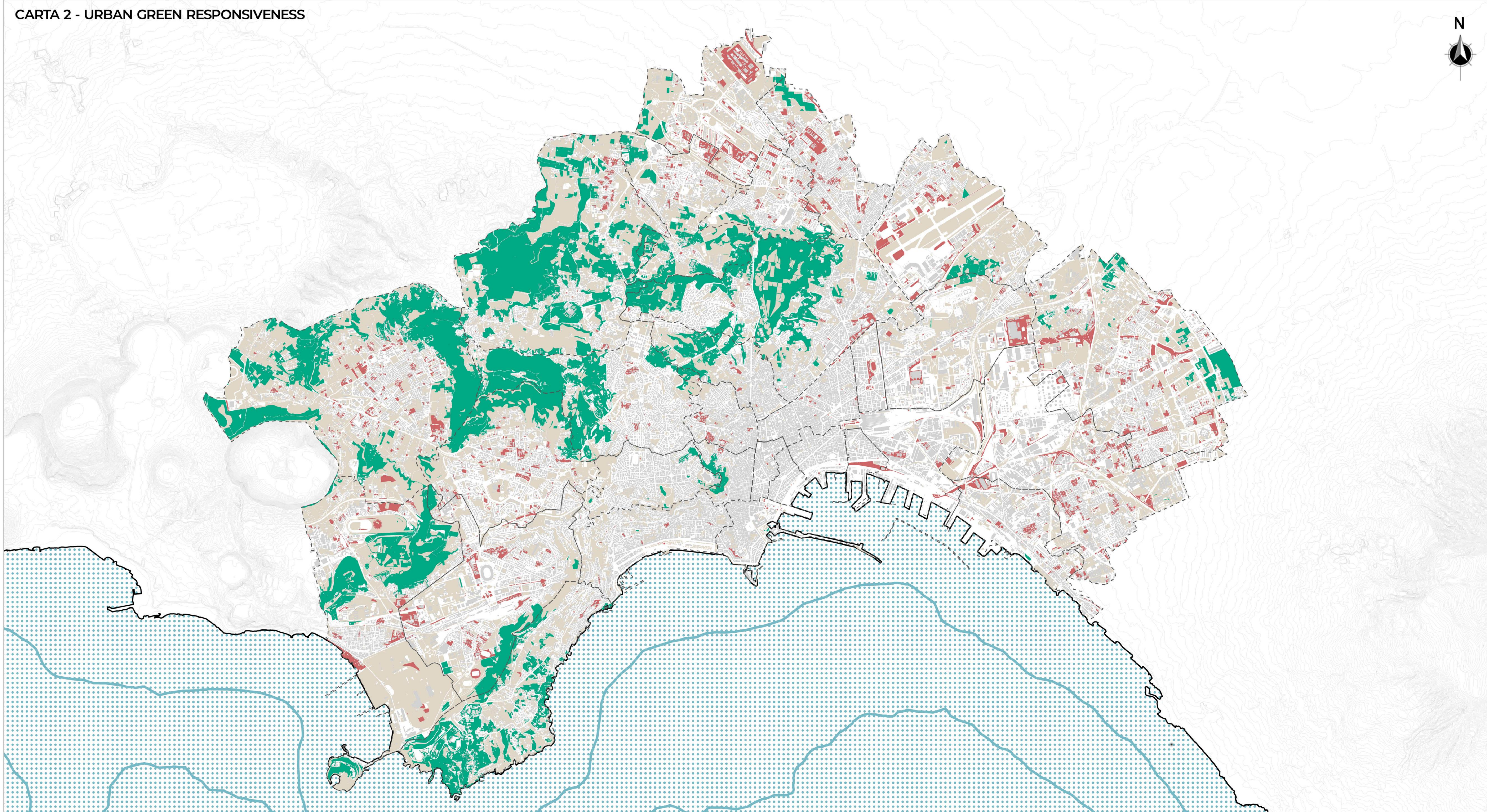
RIPARTIZIONE TIPOLOGIE AREE VERDI PER QUARTIERE

Table with 12 columns representing different green area types and 23 rows representing various neighborhoods in Naples.

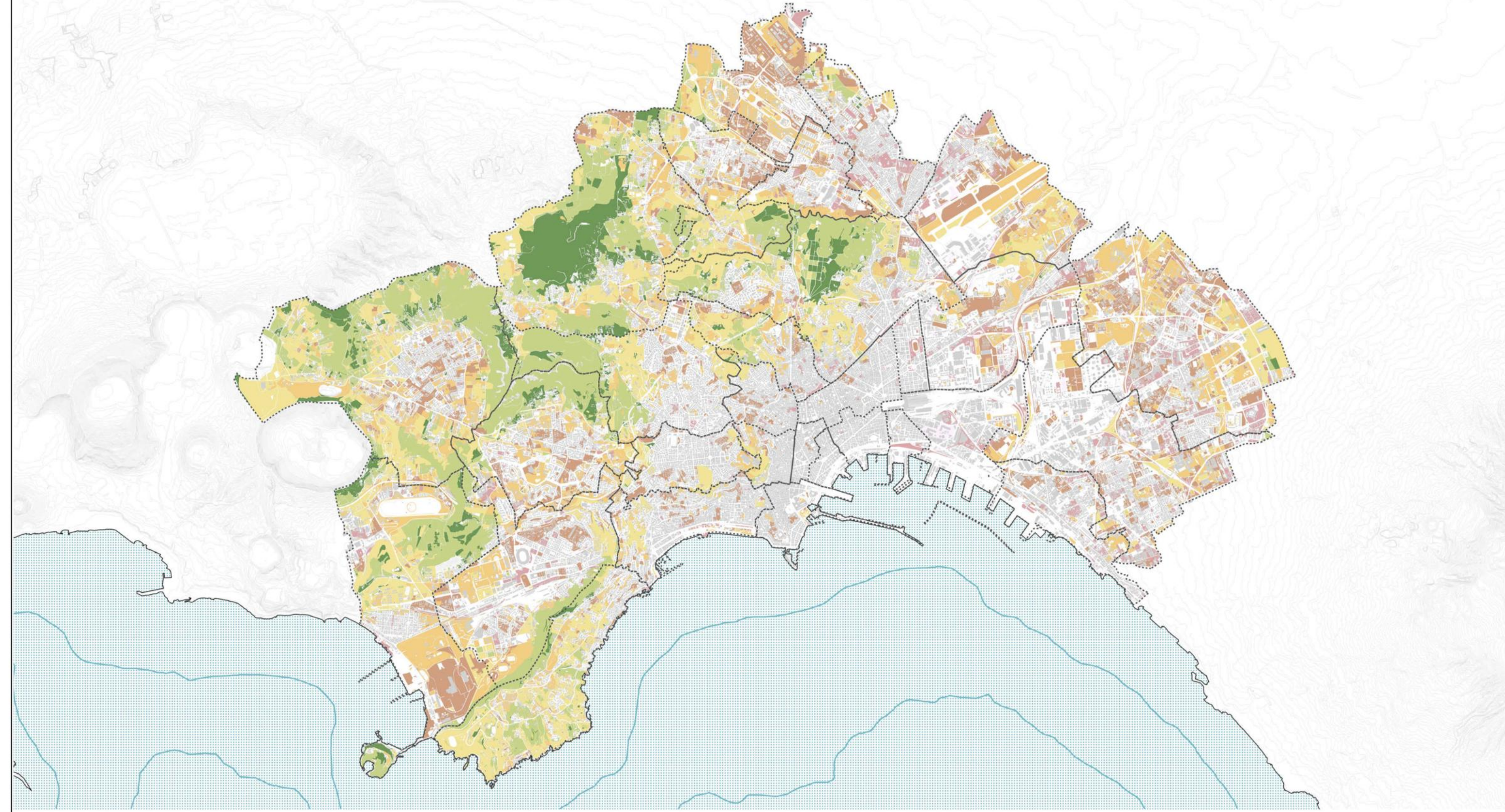
CARTA 3 - LAND SURFACE TEMPERATURE



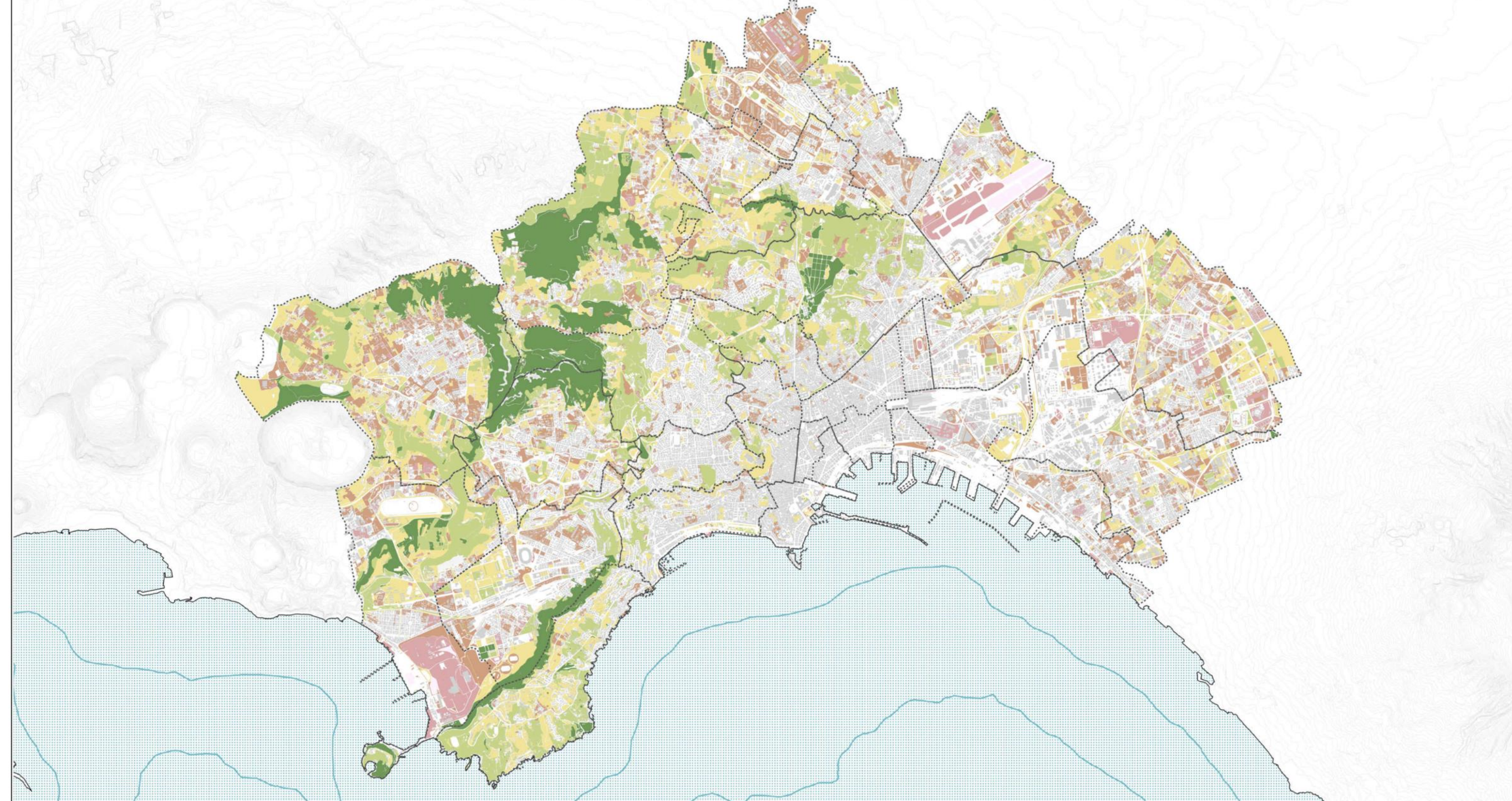
CARTA 2 - URBAN GREEN RESPONSIVENESS



CARTA 4 - NORMAL DIFFERENCE VEGETATION INDEX



CARTA 5 - NORMAL DIFFERENCE MOISTURE INDEX



Project information including DIARC logo, contact details, and a list of research groups and their members.

URBAN GREEN RESPONSIVENESS
La mappa rappresenta l'indicatore di Urban Green Responsiveness, una misura composta sviluppata per valutare la capacità delle aree verdi urbane di risposta alle condizioni di stress termico durante fenomeni di ondata di calore.

Legend for all five maps, detailing color coding for green area types, temperature, vegetation index, and moisture index.