

Supplementary Materials: Figures S1–S36

Figure S1: Potential air temperature with vegetation for existing scenario 2017

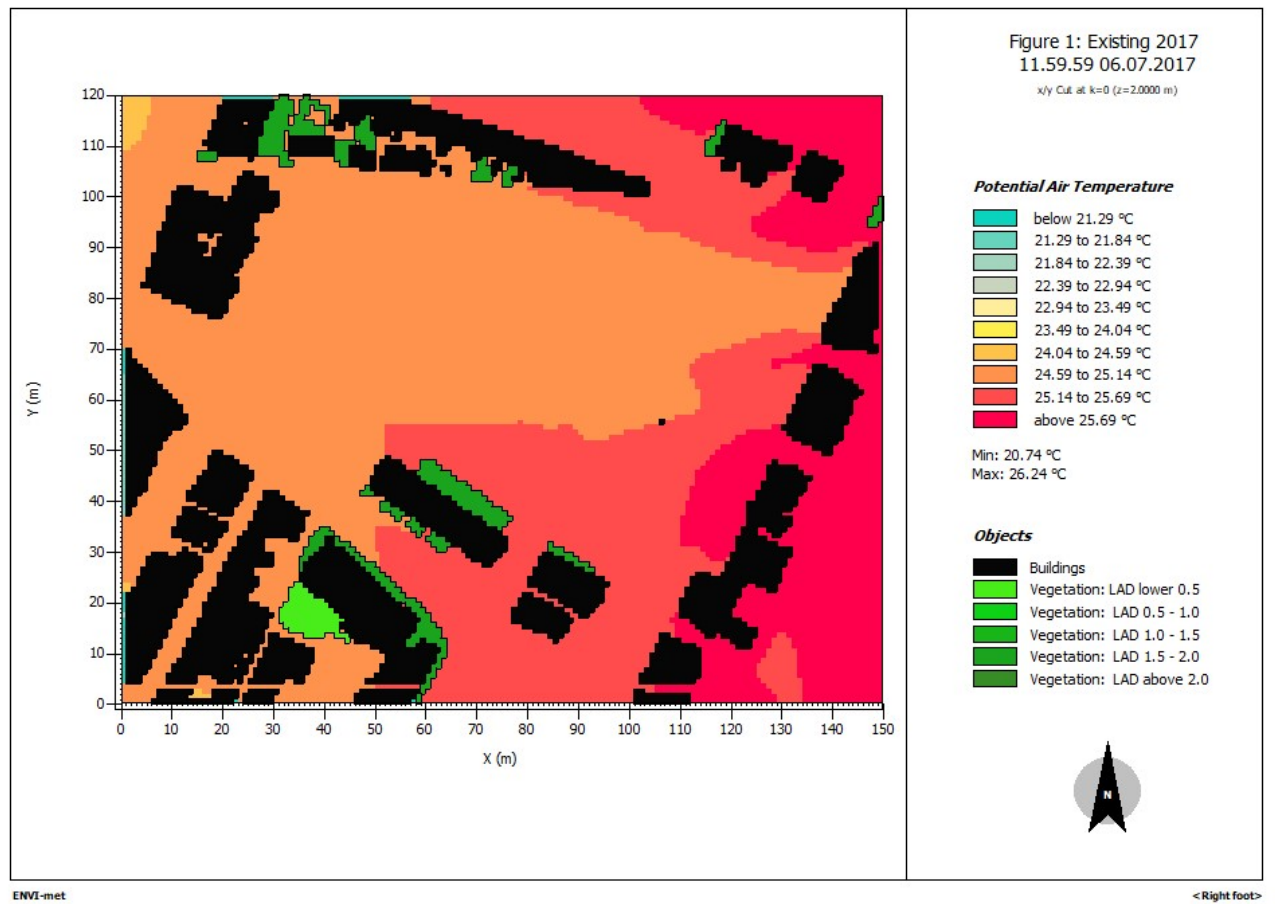


Figure S2: Potential air temperature with existing scenario 2017

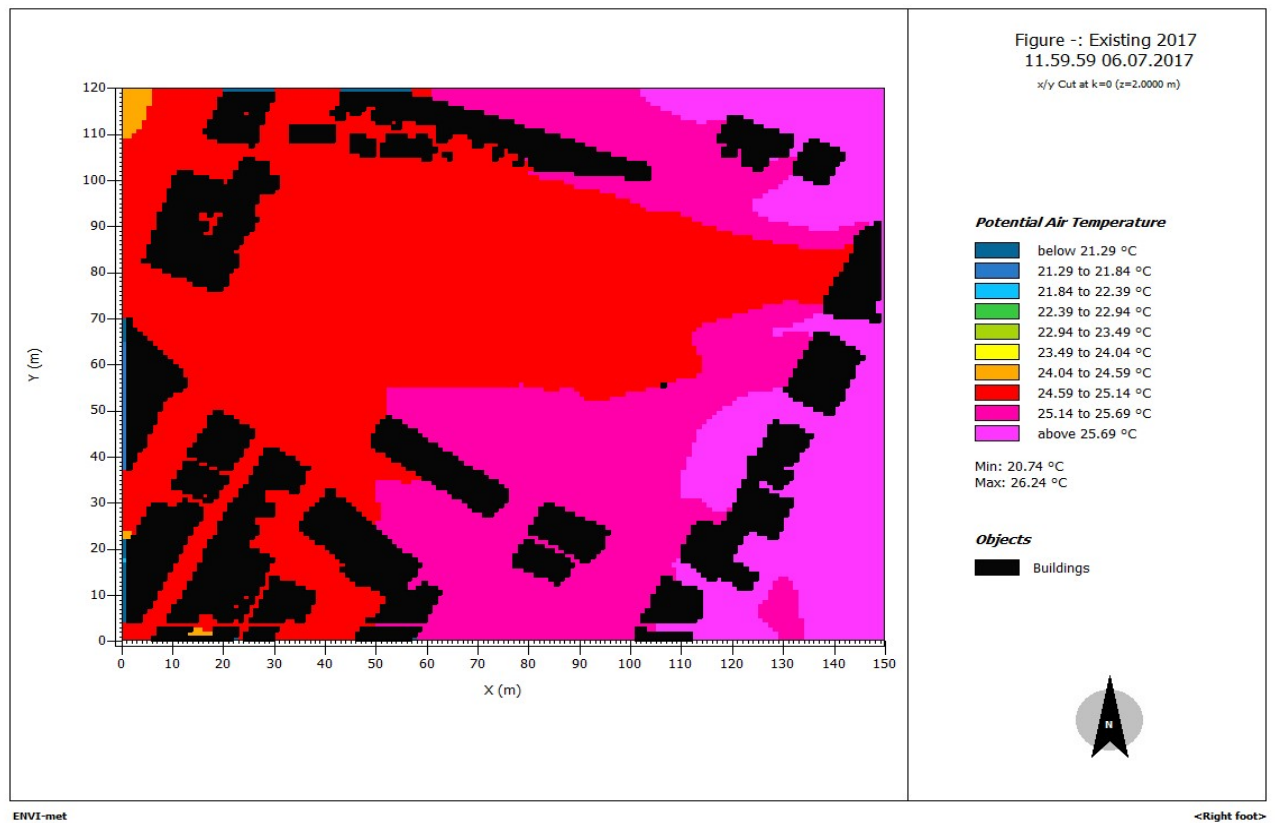


Figure S3: Relative Humidity for existing scenario 2017

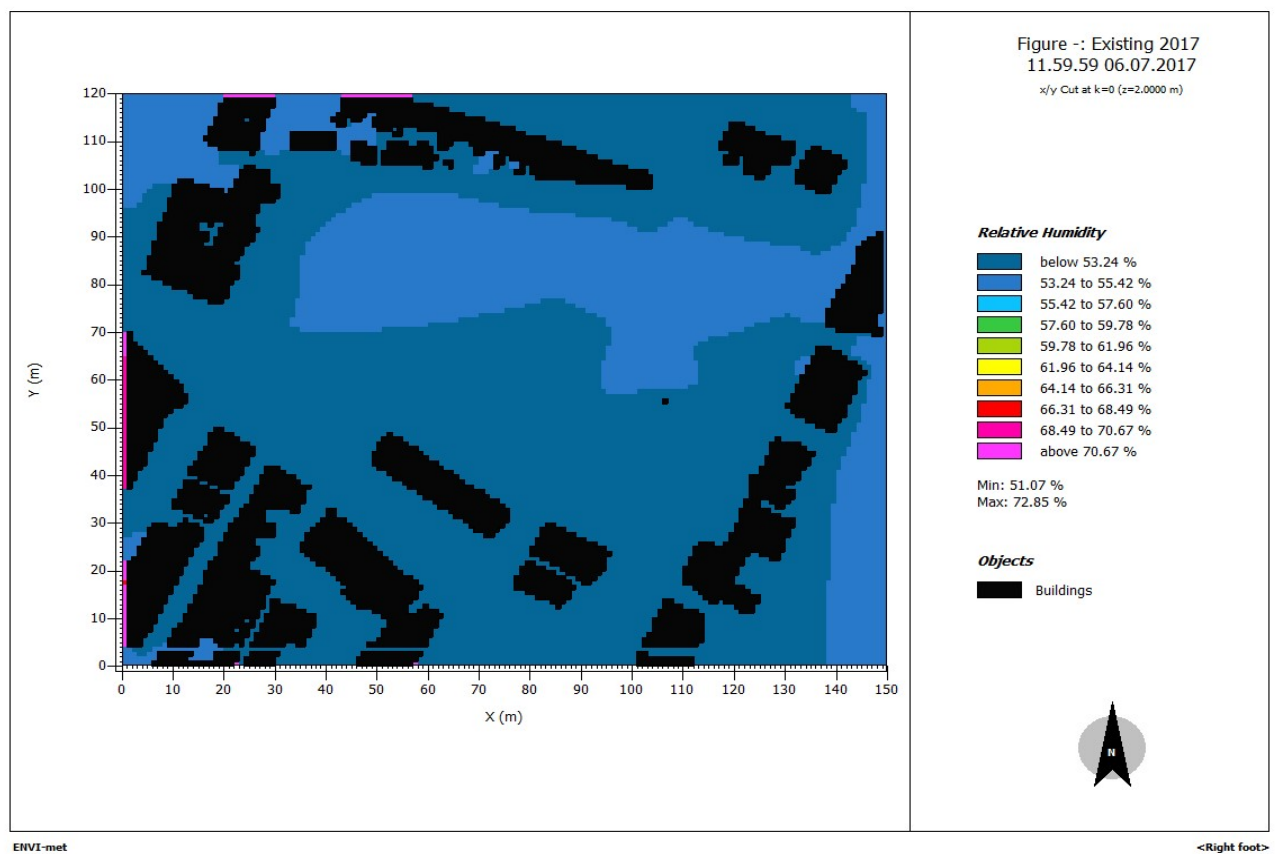


Figure S4: Mean radiant temperature for existing scenario 2017

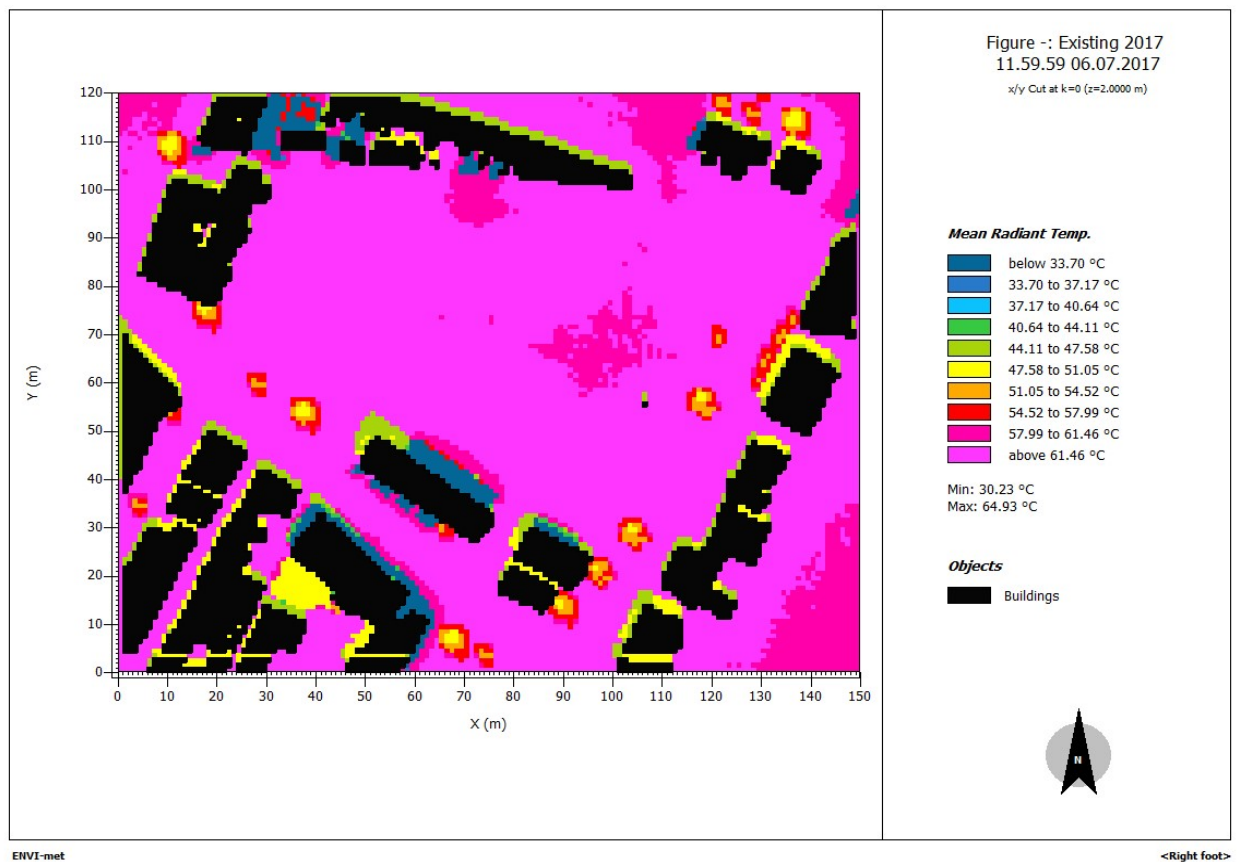


Figure S5: Wind speed for existing scenario 2017

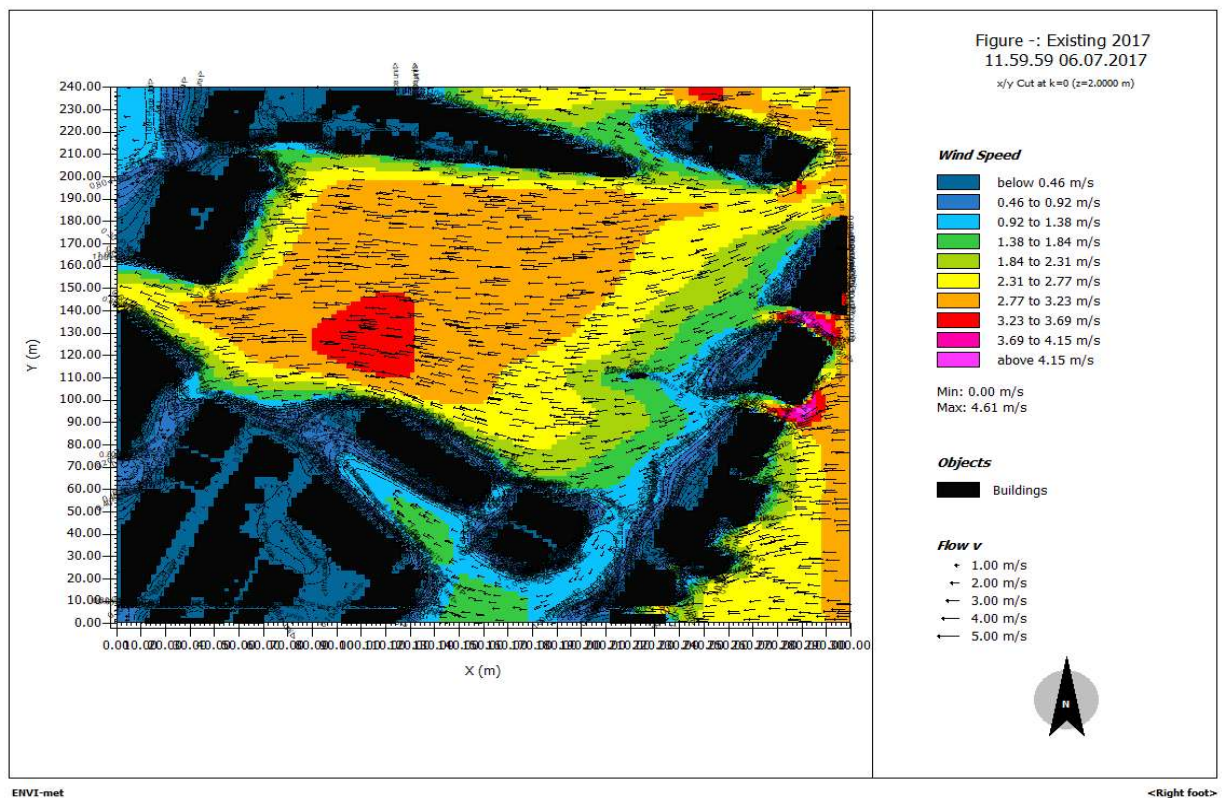


Figure S6: Thermal comfort PMV value for existing scenario 2017

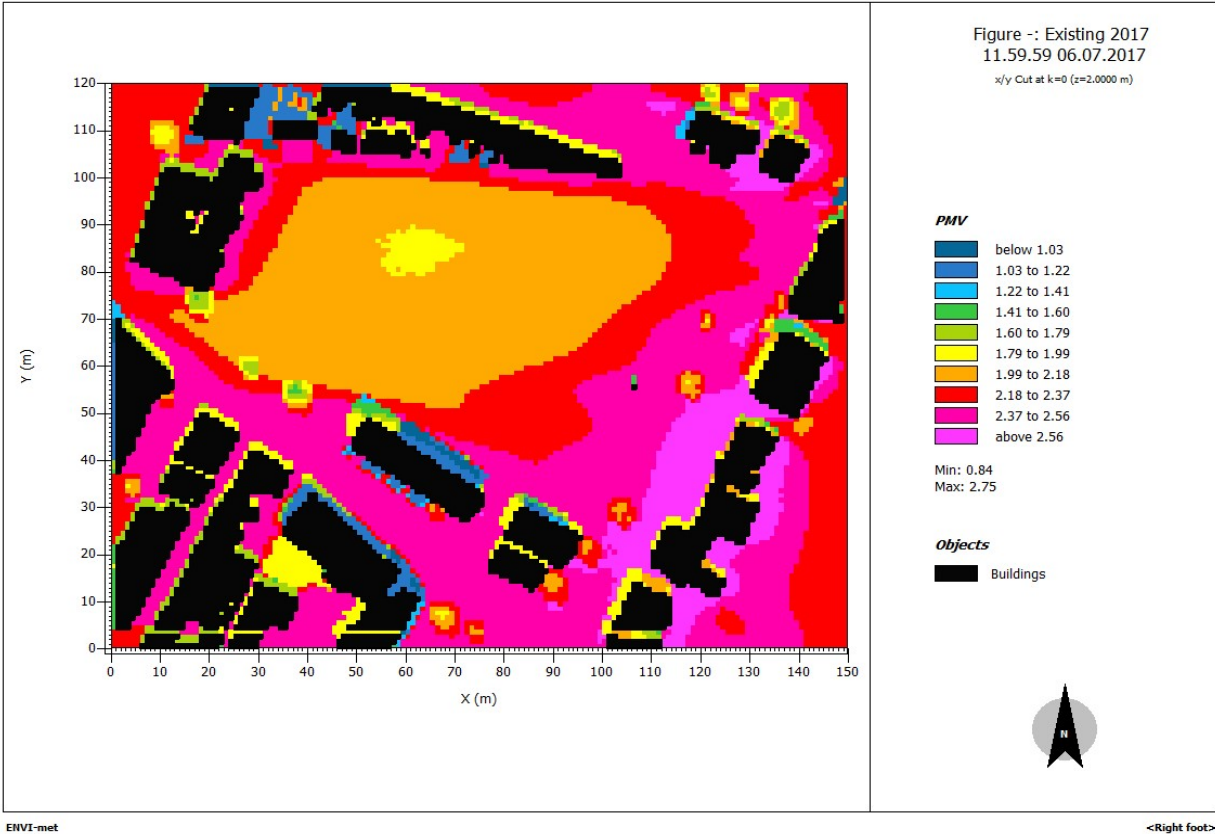


Figure S7: Potential air temperature with vegetation for existing scenario 2050

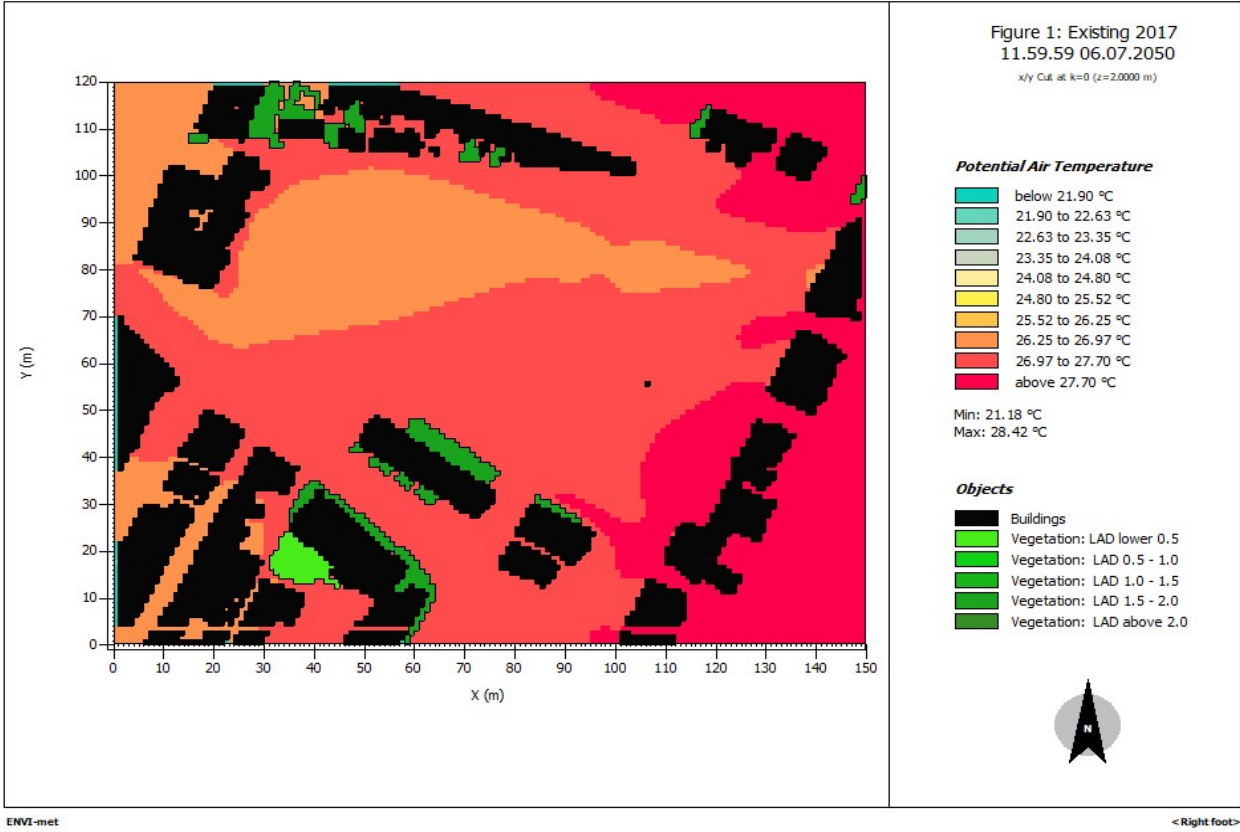


Figure S8: Potential air temperature for existing scenario 2050

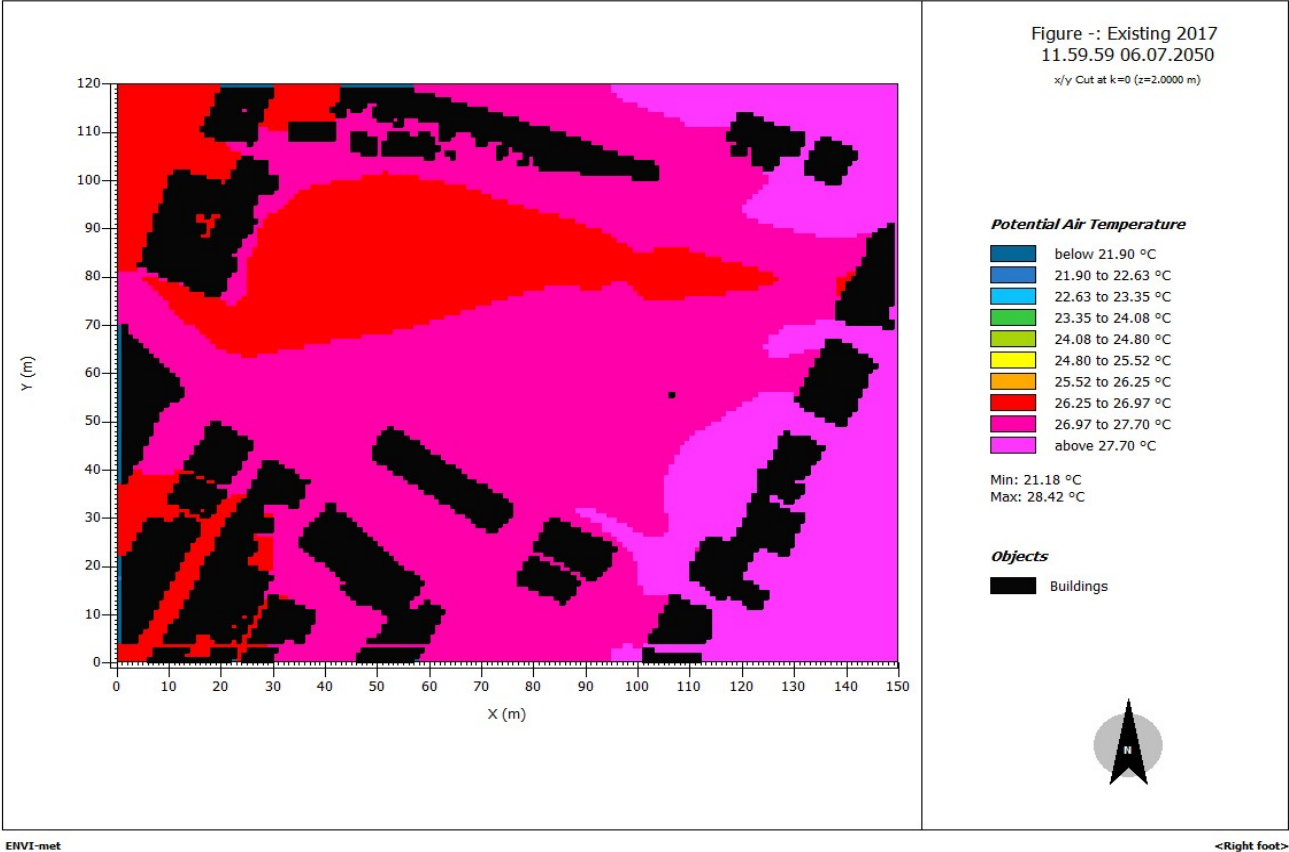


Figure S9: Relative humidity for existing scenario 2050

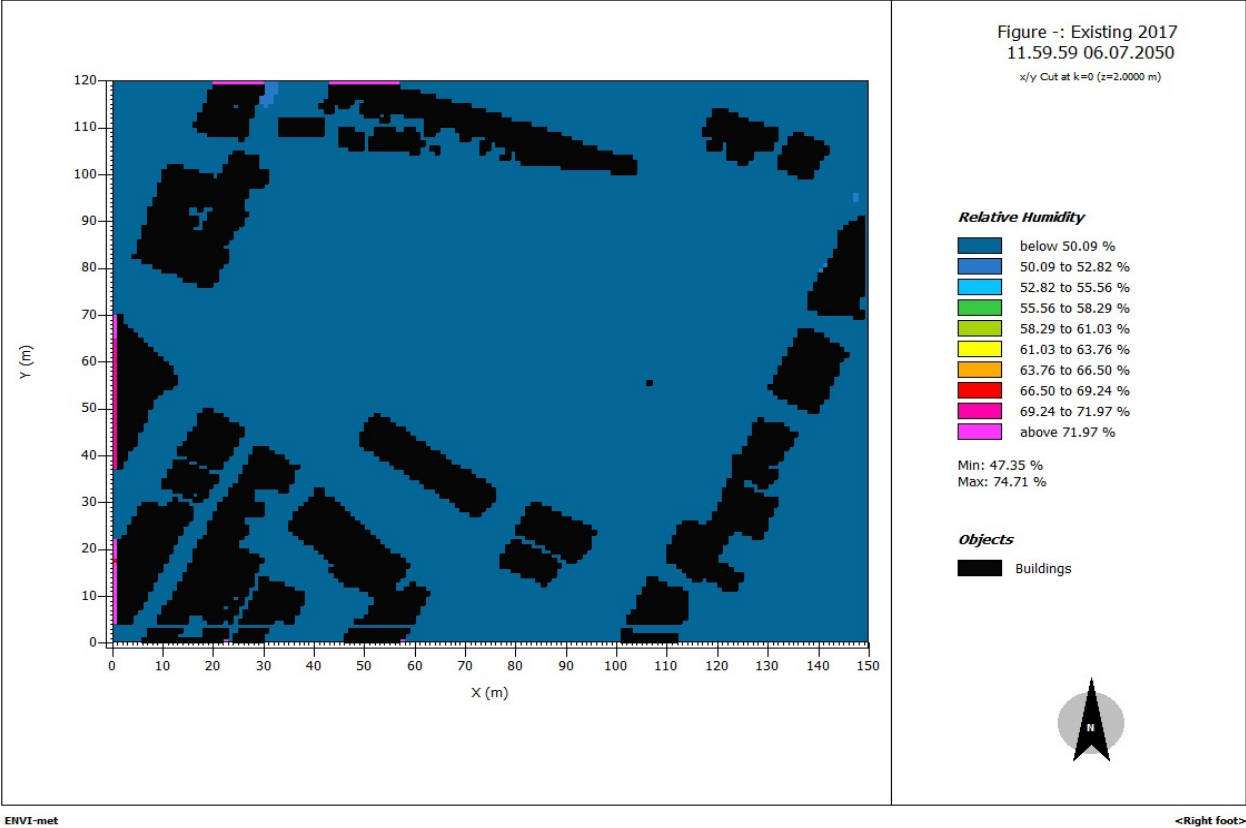


Figure S10: Mean radiant temperature for existing scenario 2050

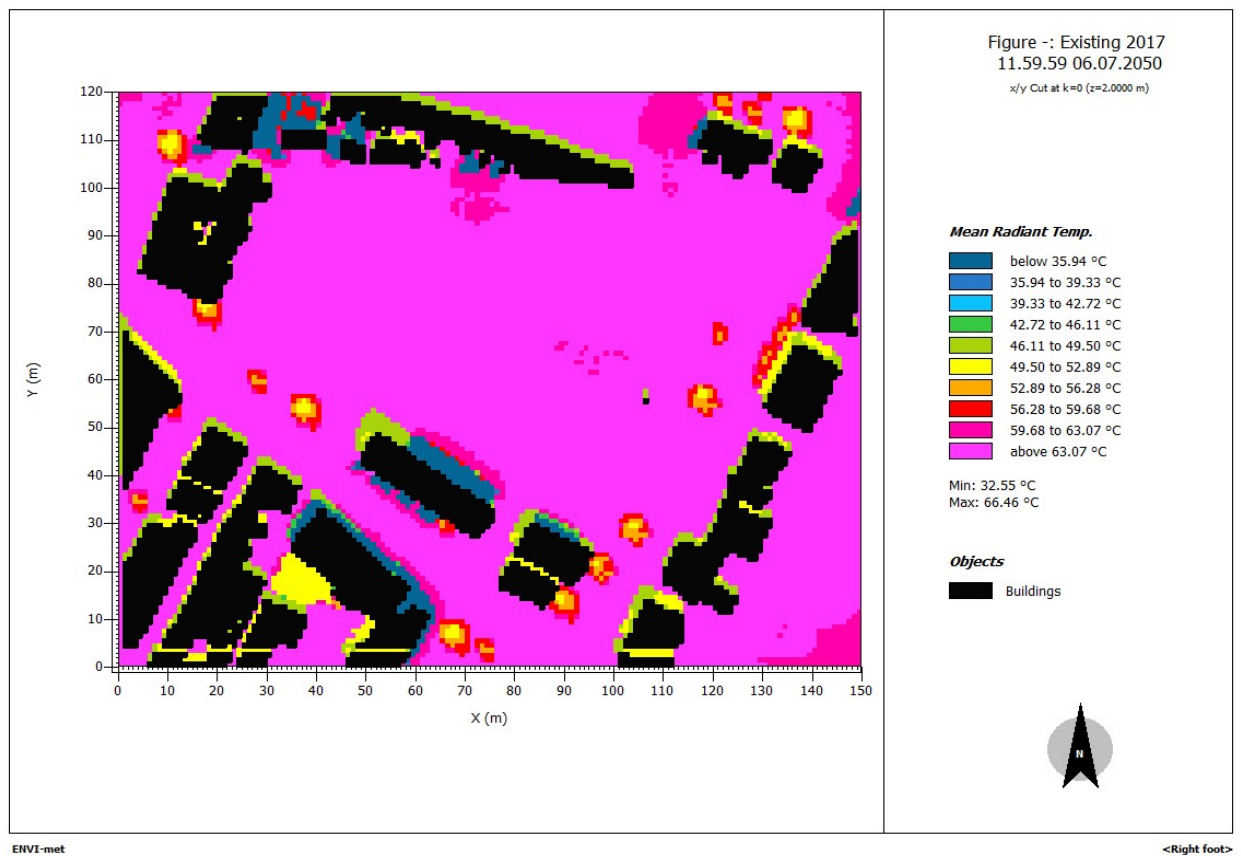


Figure S11: Wind speed for existing scenario 2050

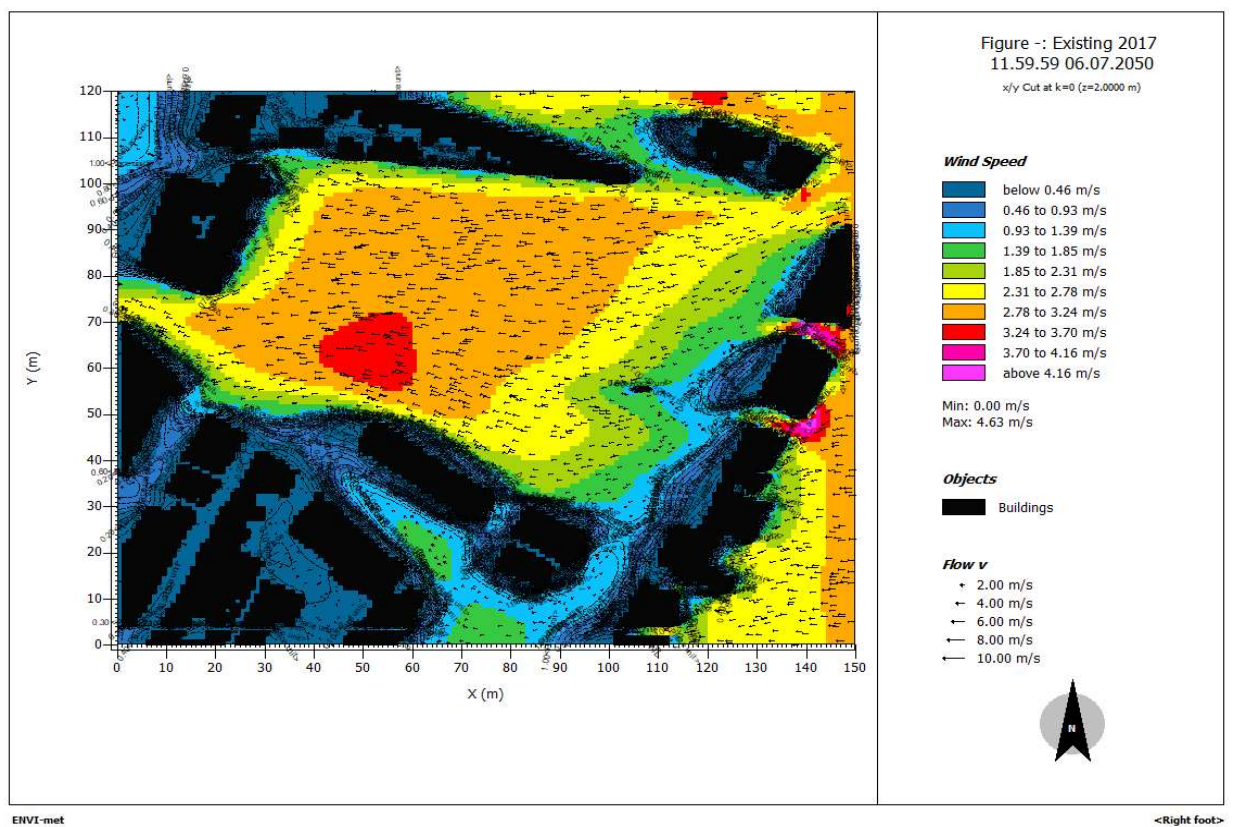


Figure S12: Thermal comfort PMV value for existing scenario 2050

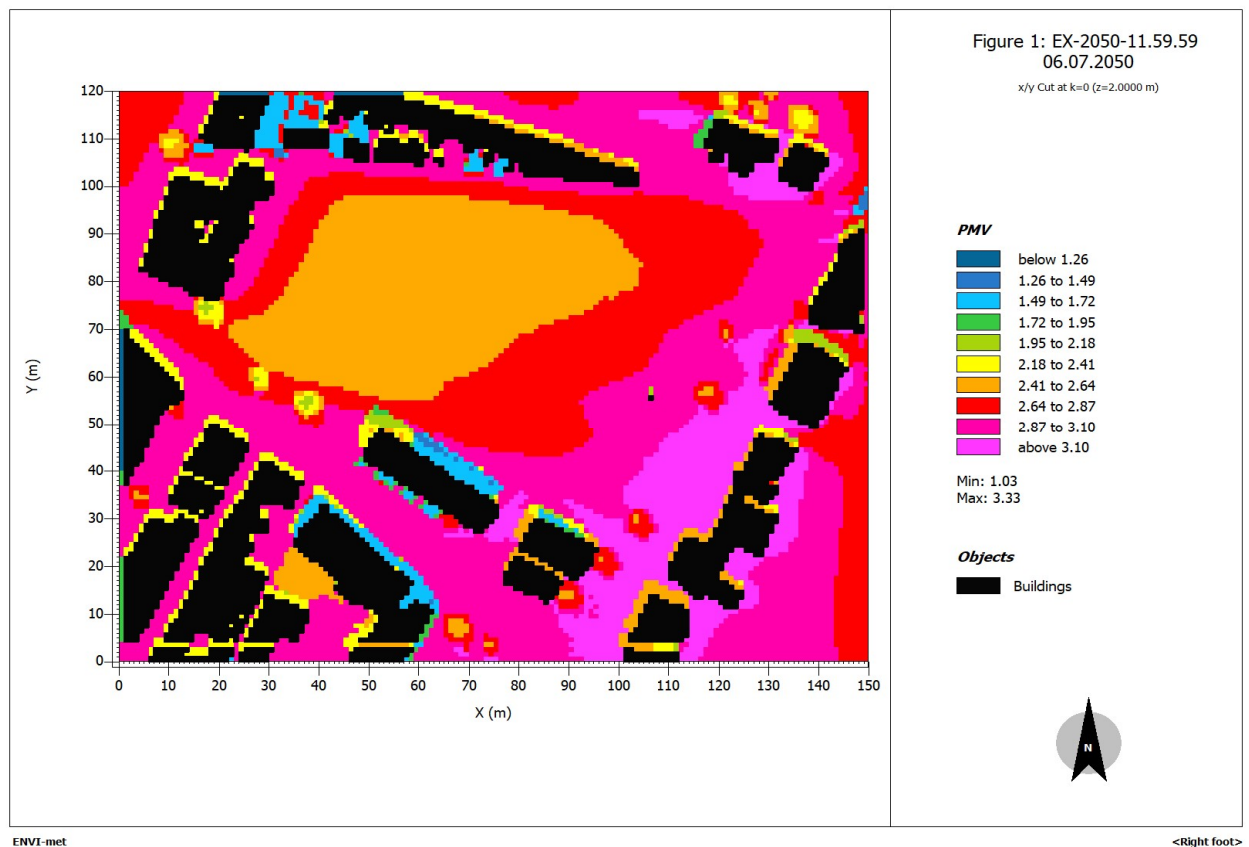


Figure S13: Potential air temperature with vegetation for scenario 30% NBS 2017



Figure S 14: Potential air temperature for scenario 30% NBS 2017

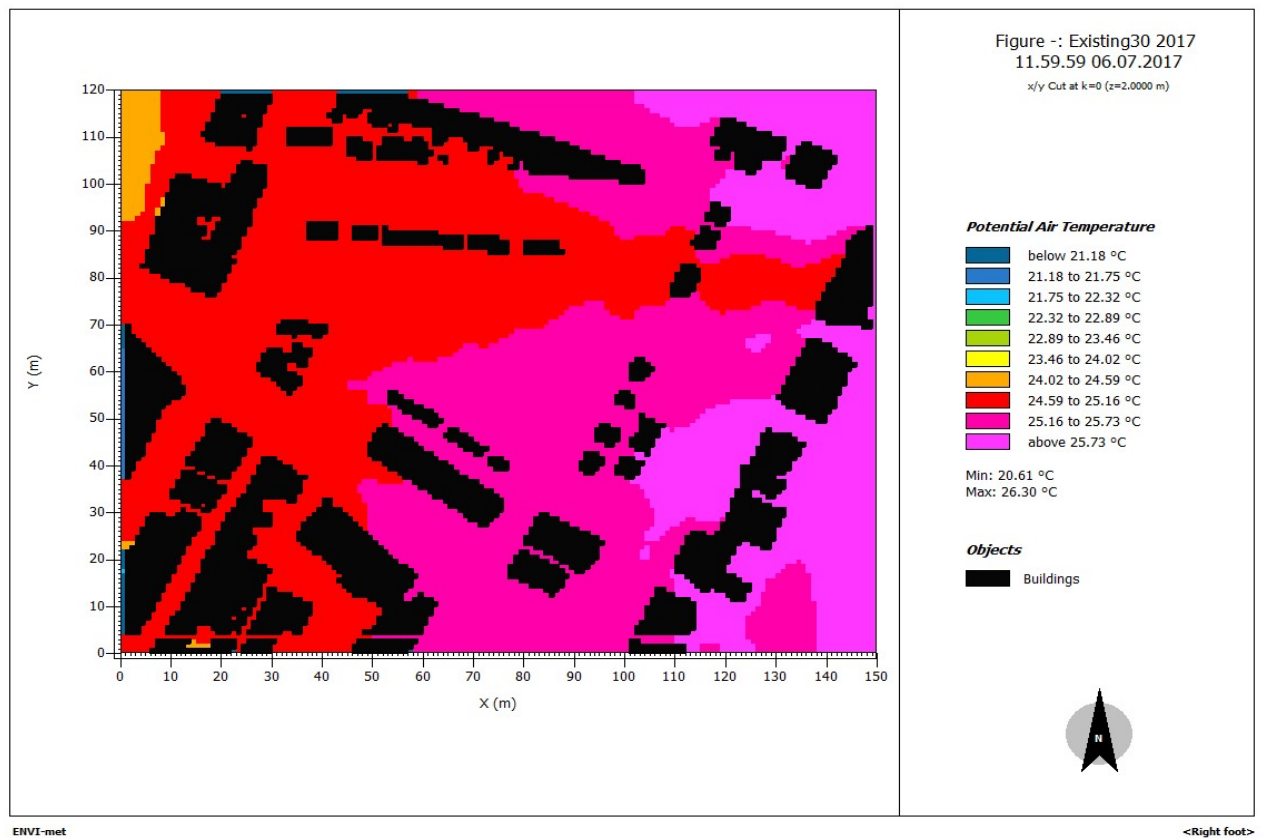


Figure S15: Relative humidity for scenario 30% NBS 2017

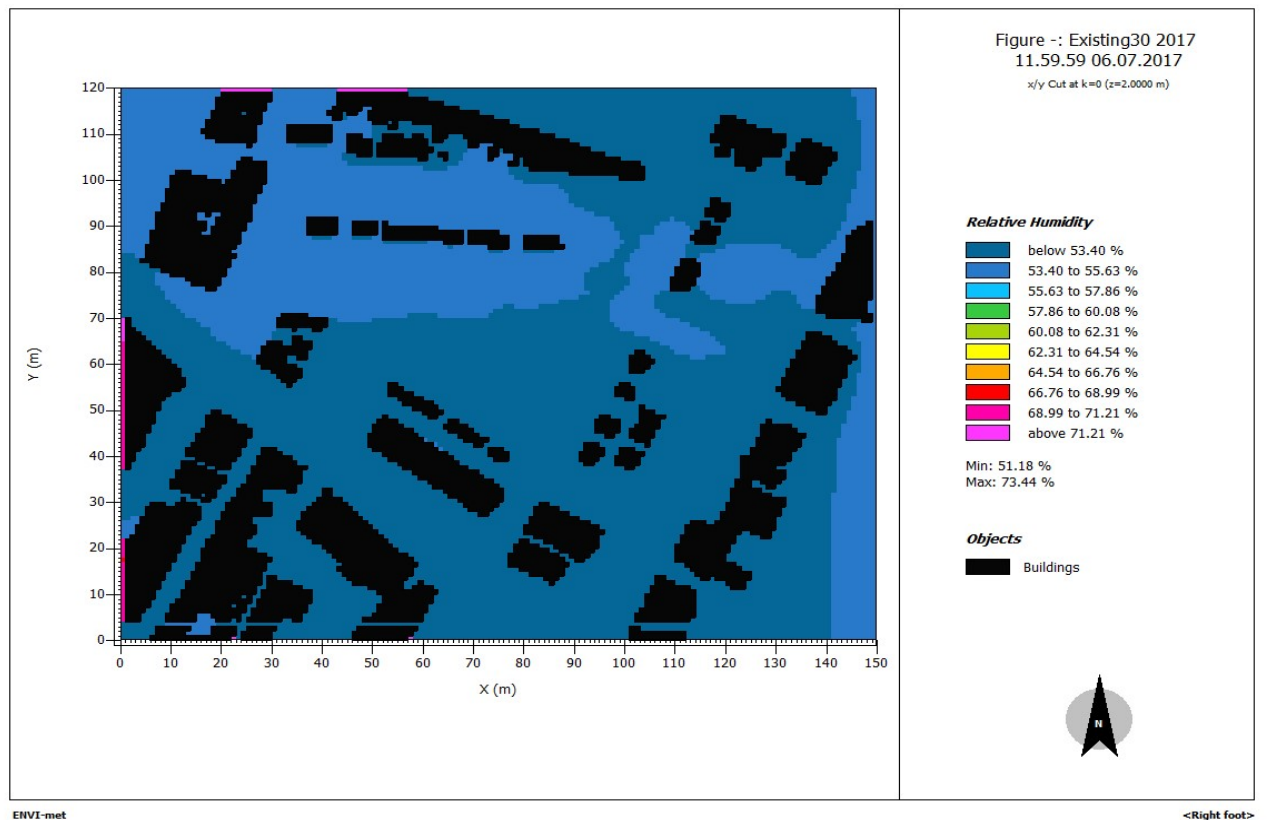


Figure S 16: Mean radiant temperature for scenario 30% NBS 2017

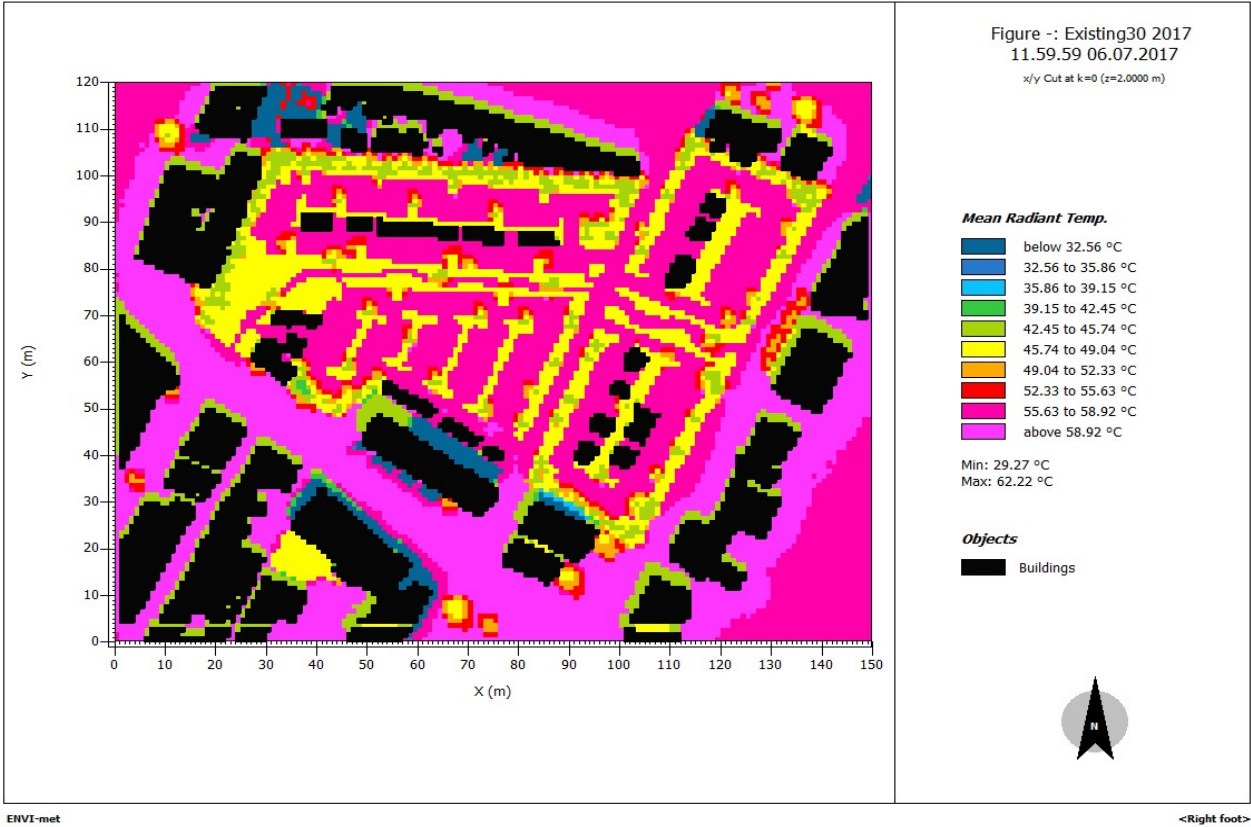


Figure S17: Wind speed for scenario 30% NBS 2017

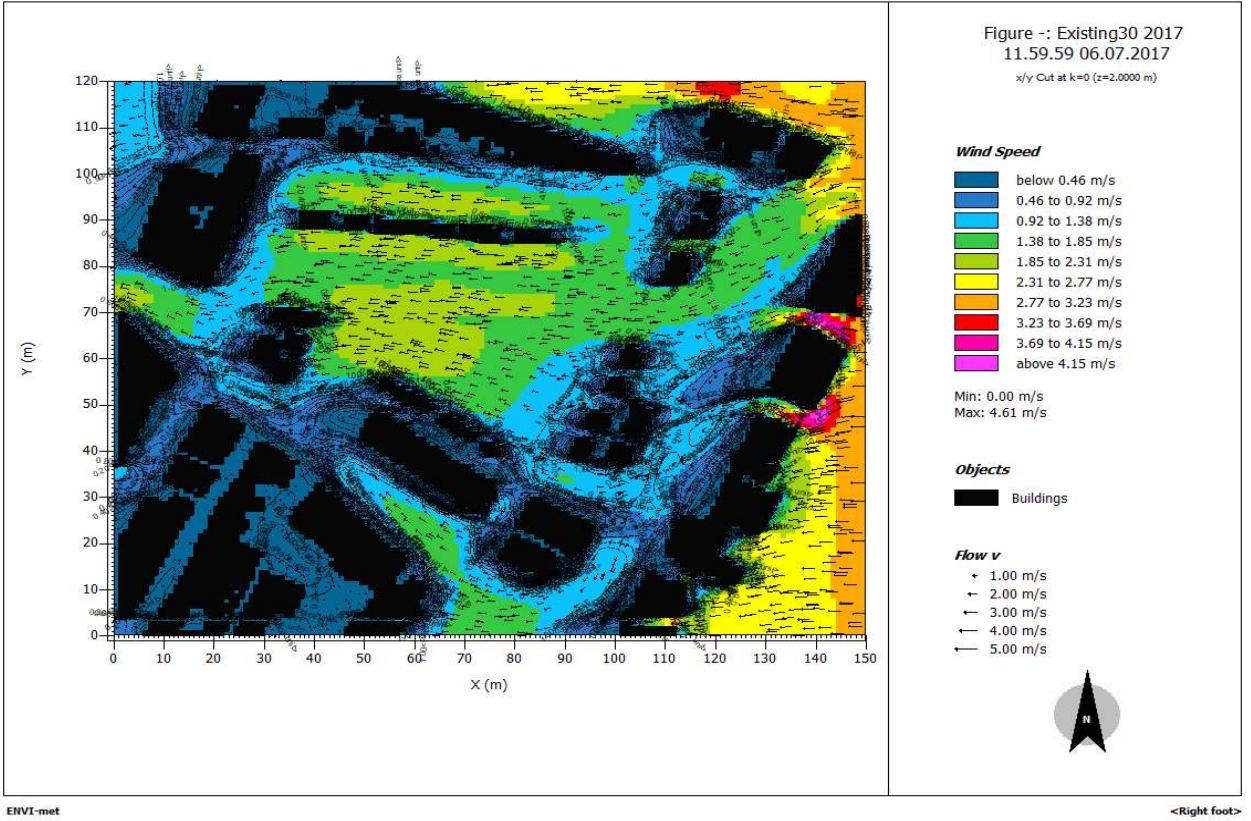


Figure S18: Thermal comfort PMV value for scenario 30% NBS 2017

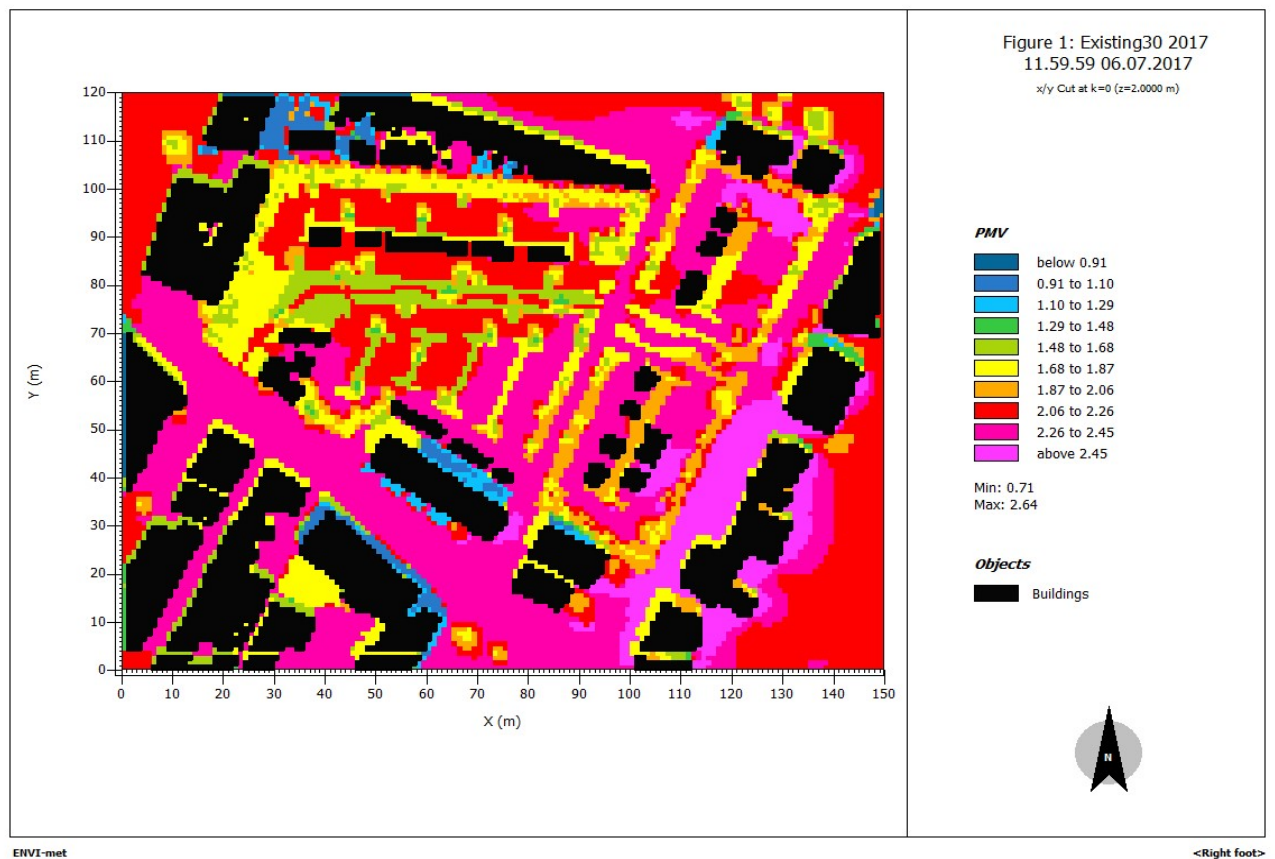


Figure S19: Potential air temperature with vegetation for scenario 30% NBS 2050

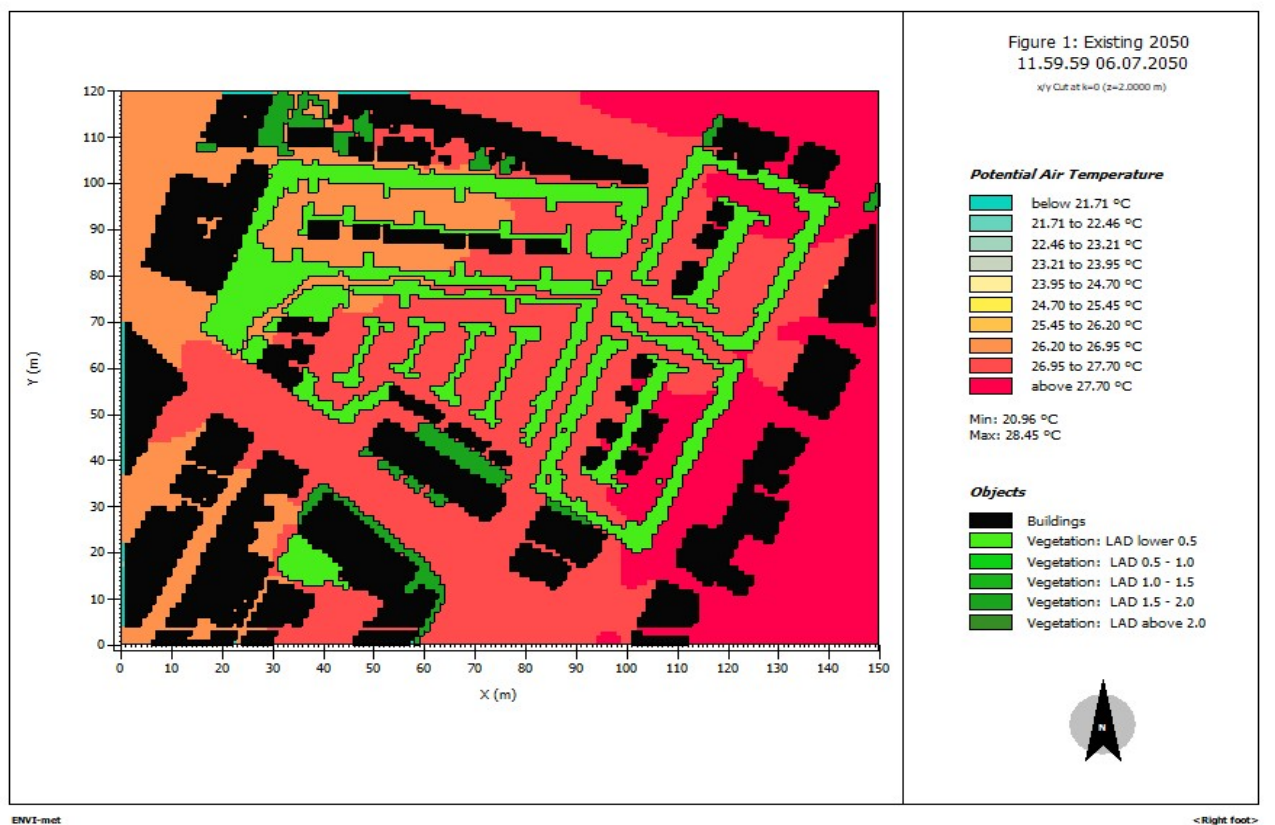


Figure S20: Potential air temperature for scenario 30% NBS 2050

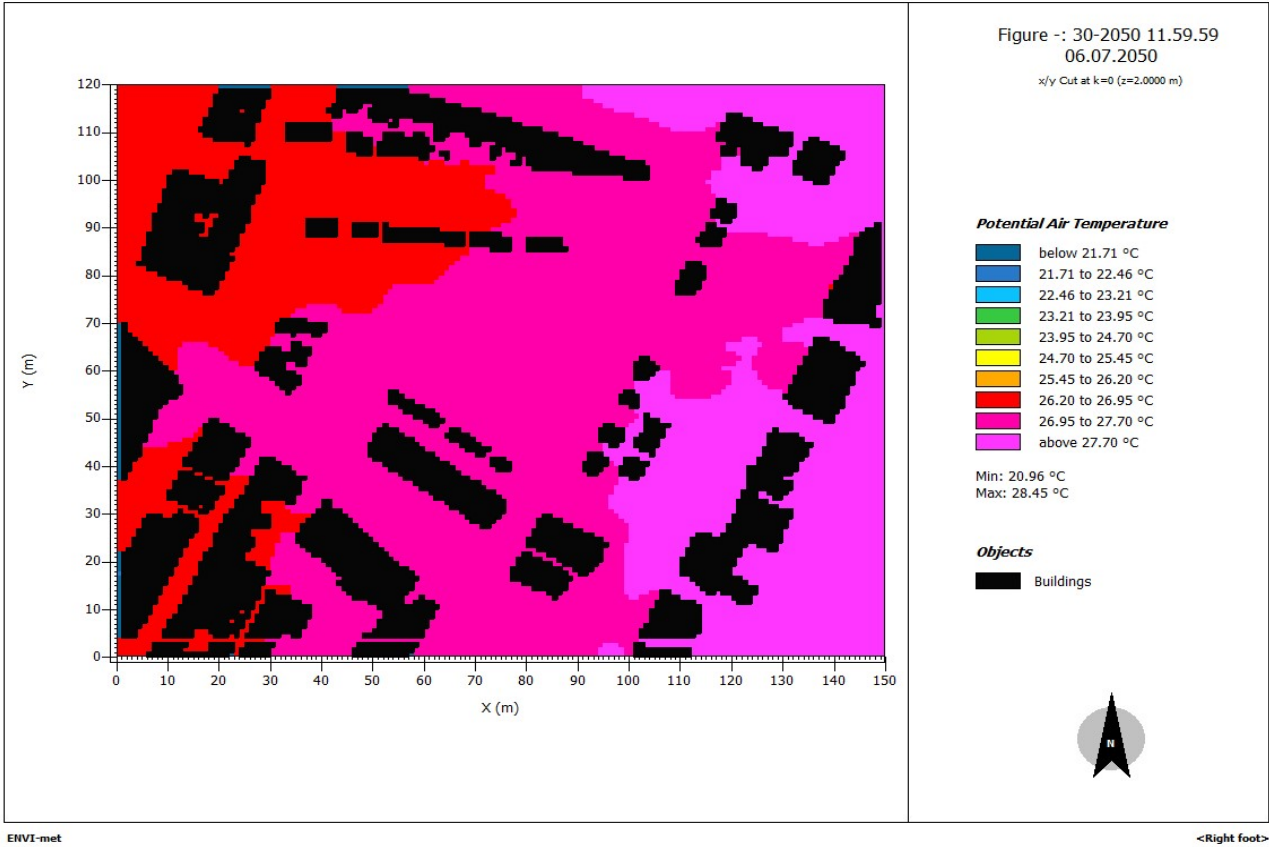


Figure S21: Relative humidity for scenario 30% NBS 2050

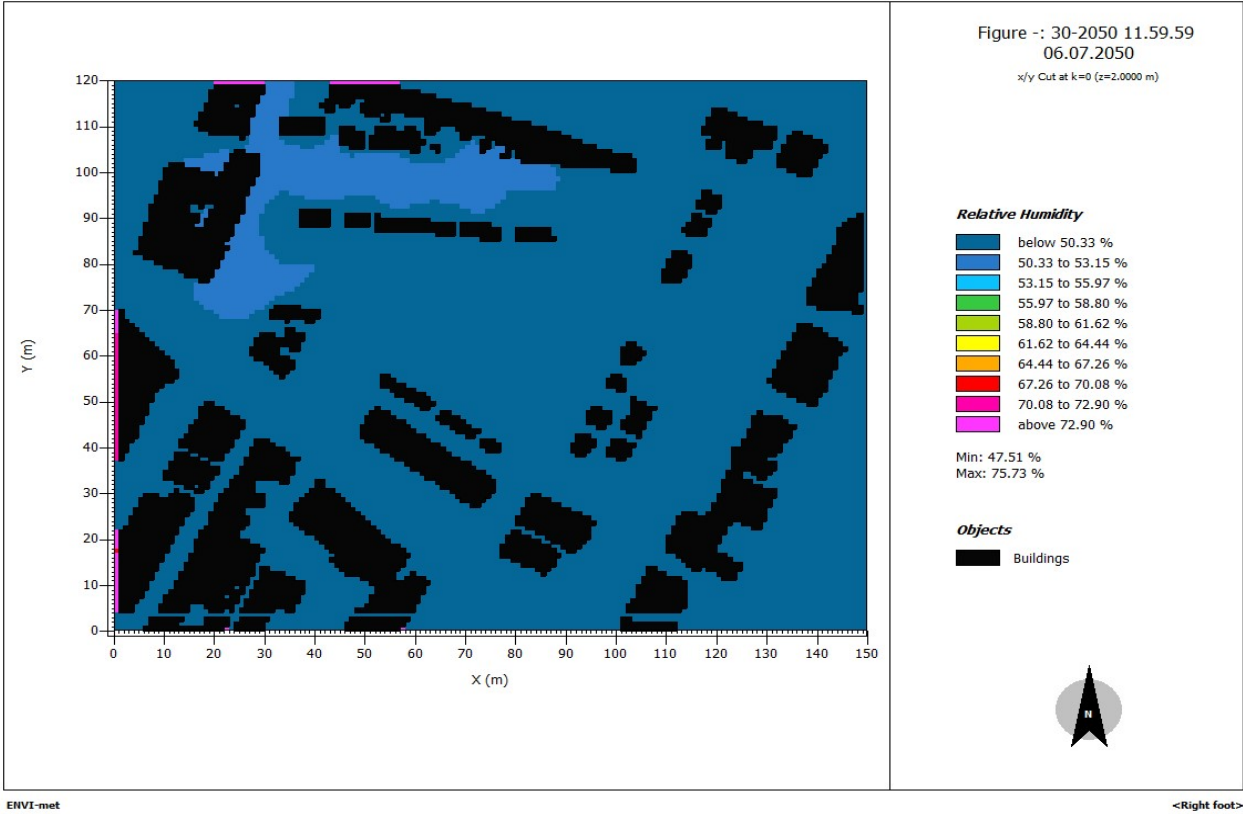


Figure S22: Mean radiant temperature for scenario 30% NBS 2050

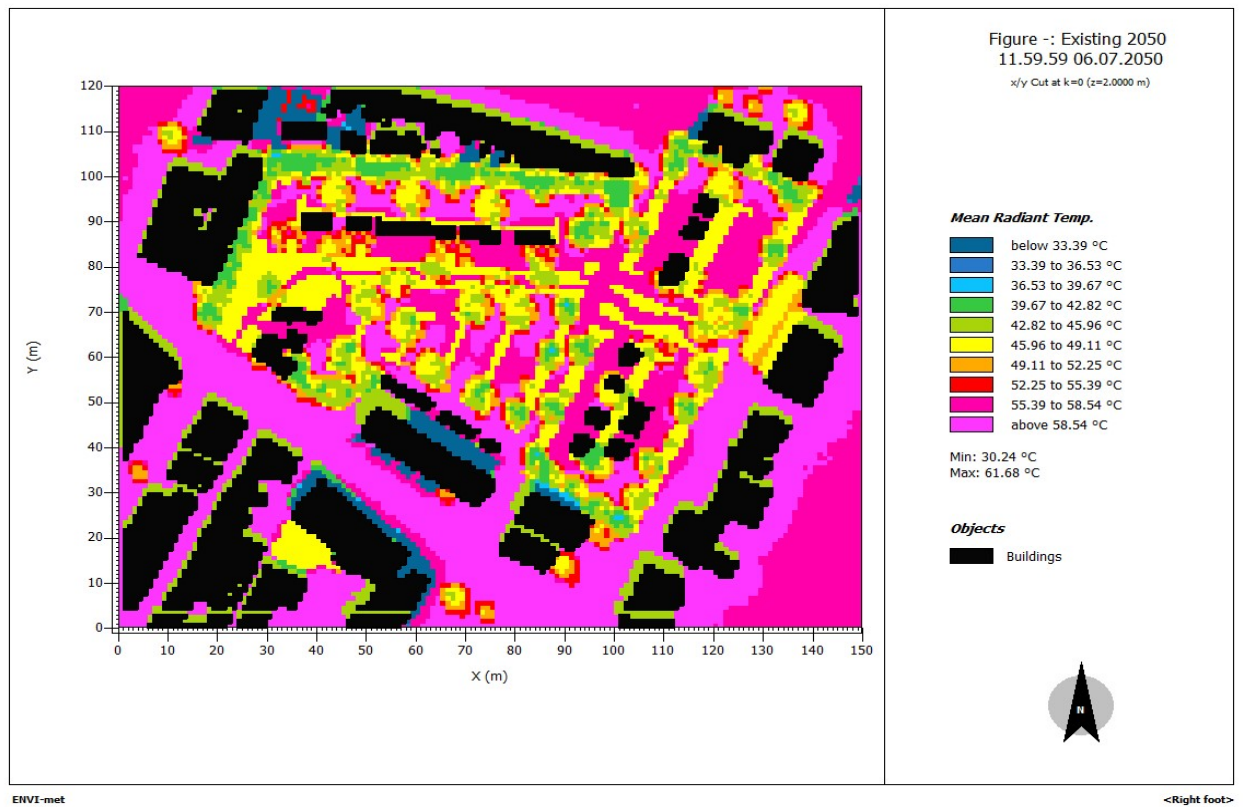


Figure S23: Wind speed for scenario 30% NBS 2050

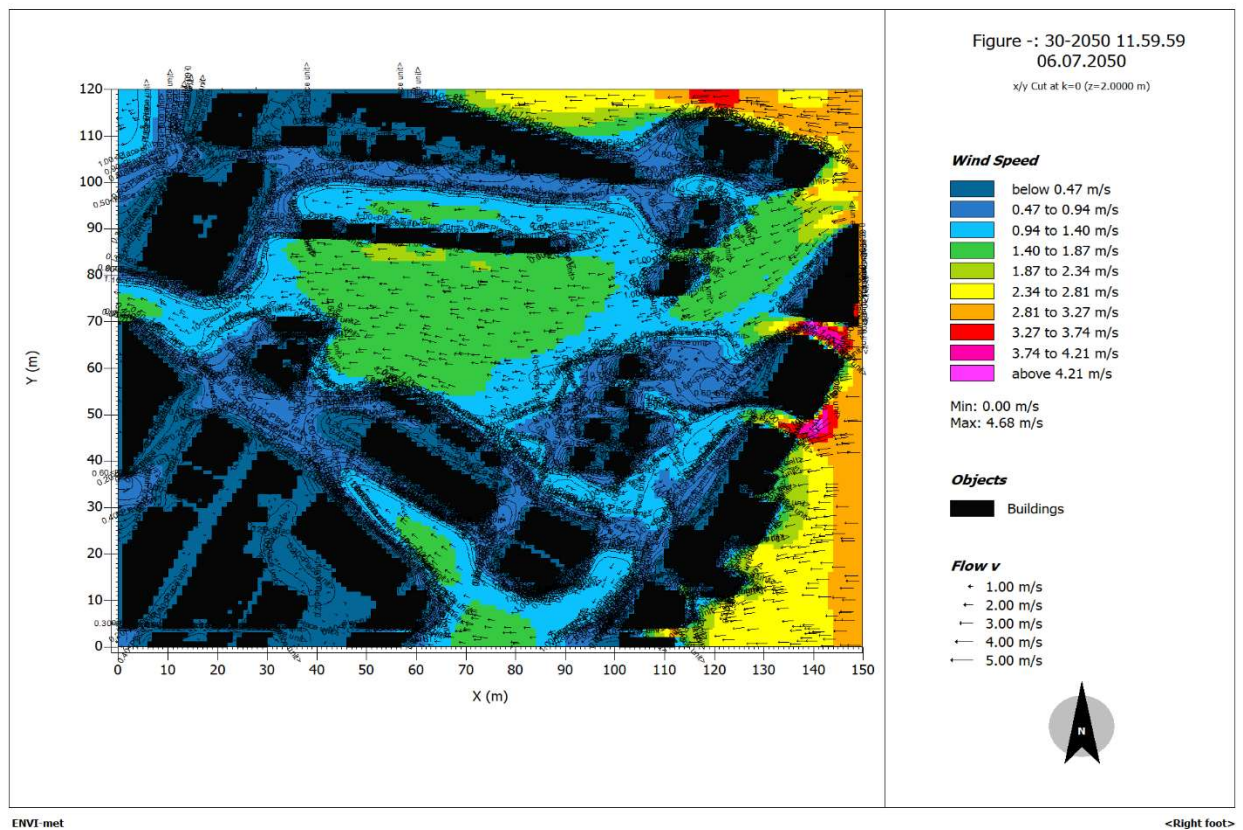


Figure S24: Thermal comfort PMV value for scenario 30% NBS 2050

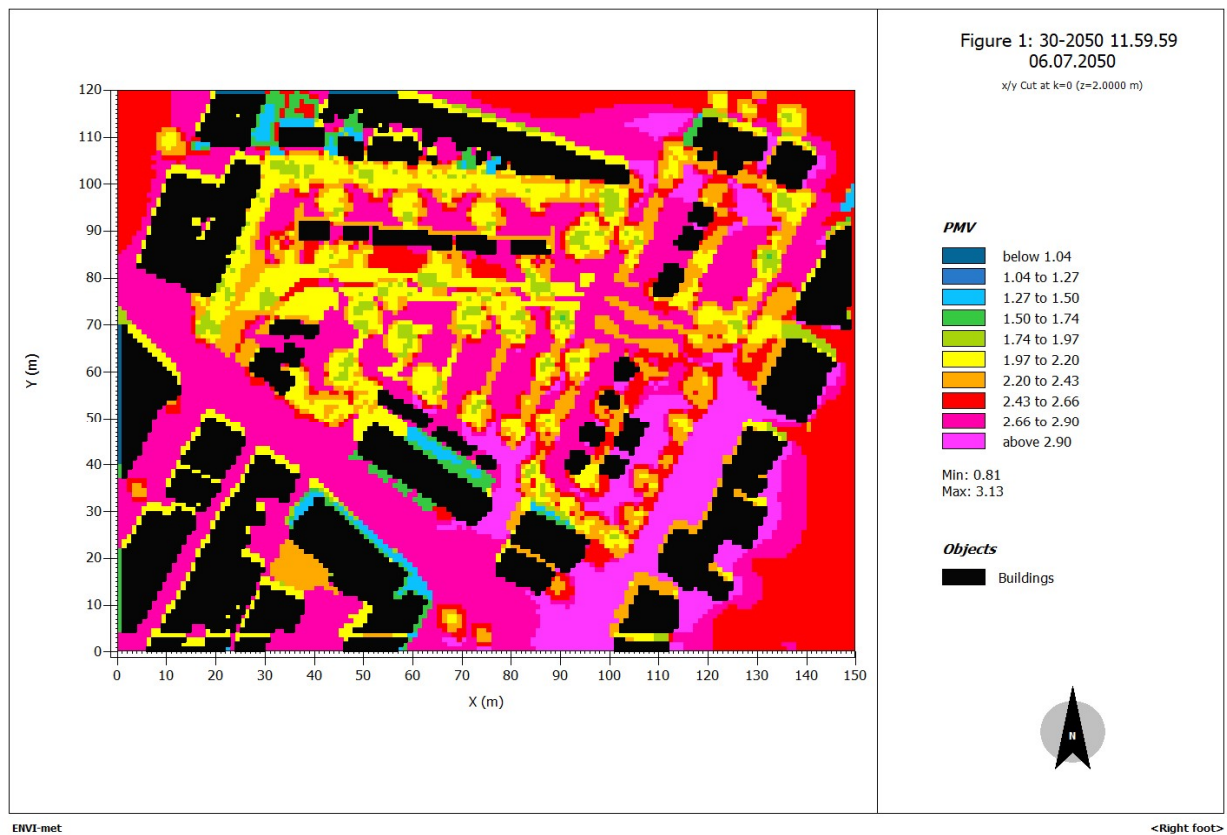


Figure S25: Potential air temperature with vegetation for scenario 50% NBS 2017

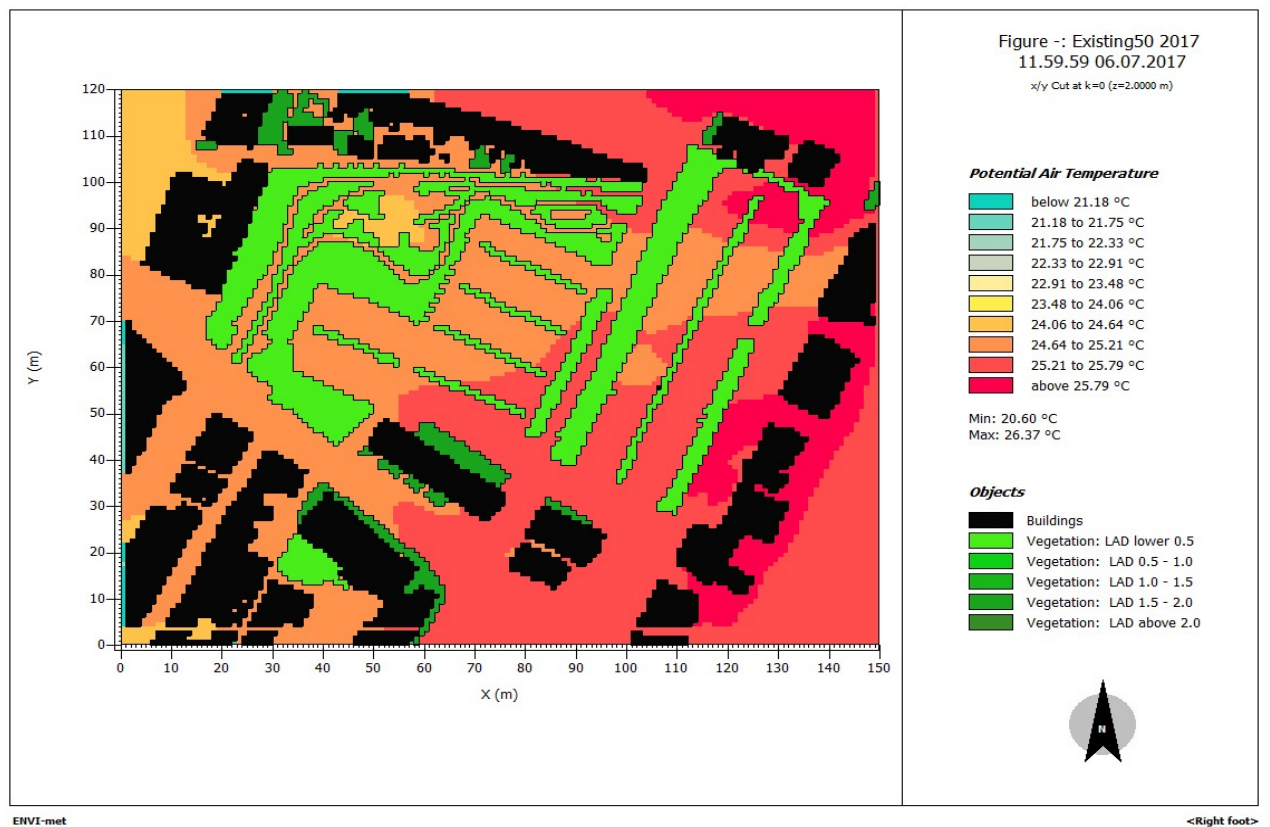


Figure S26: Potential air temperature for scenario 50% NBS 2017

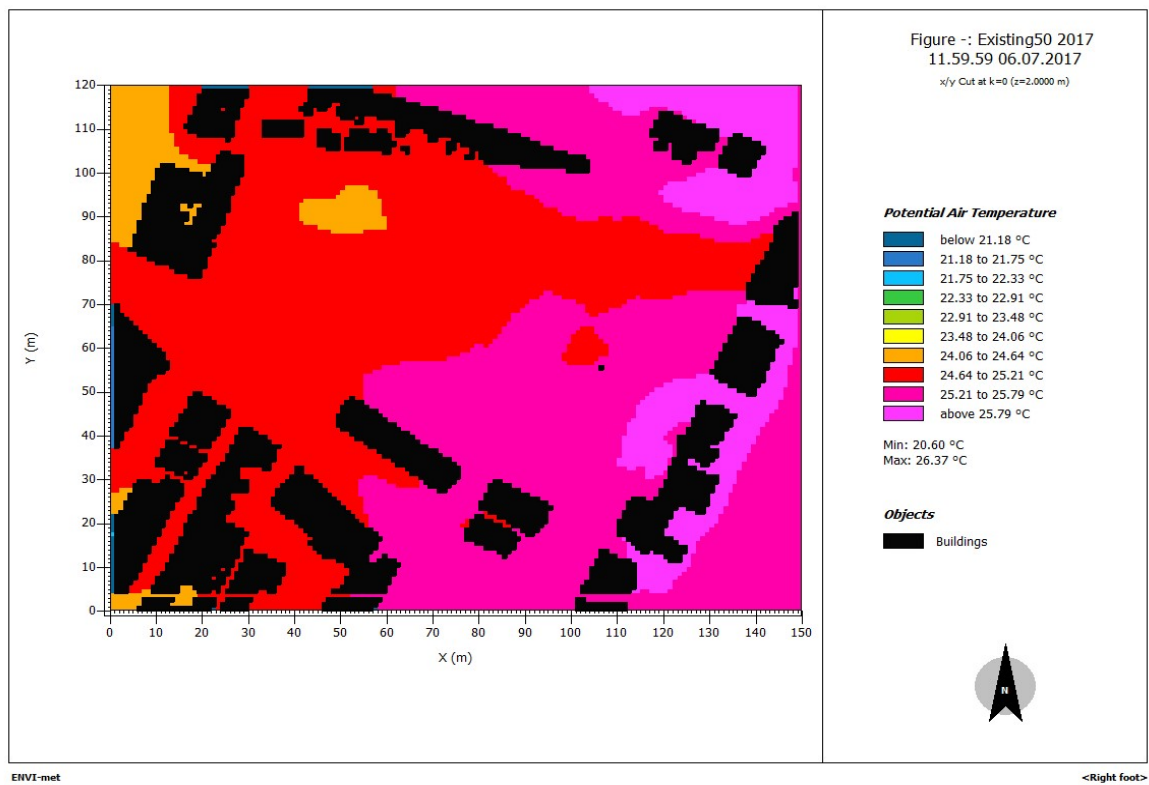


Figure S27: Relative humidity for scenario 50% NBS 2017

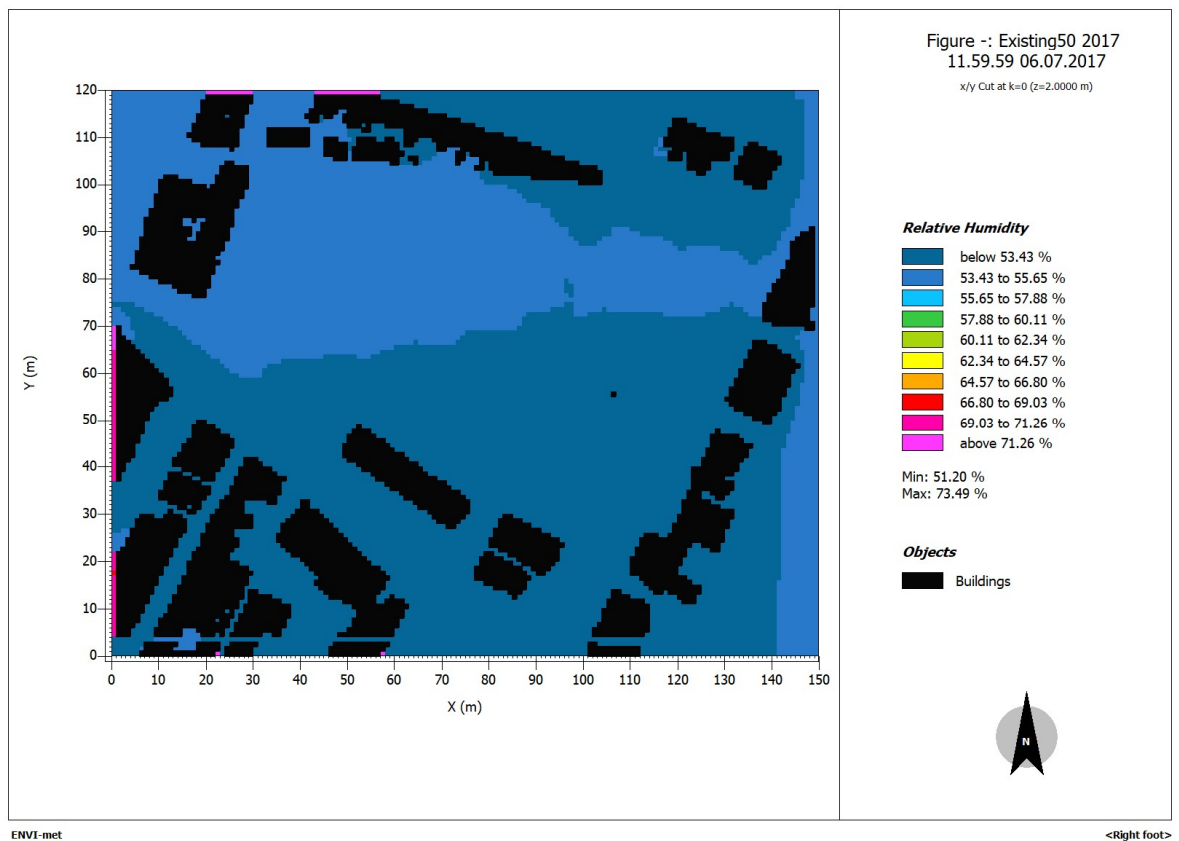


Figure S28: Mean radiant temperature for scenario 50% NBS 2017

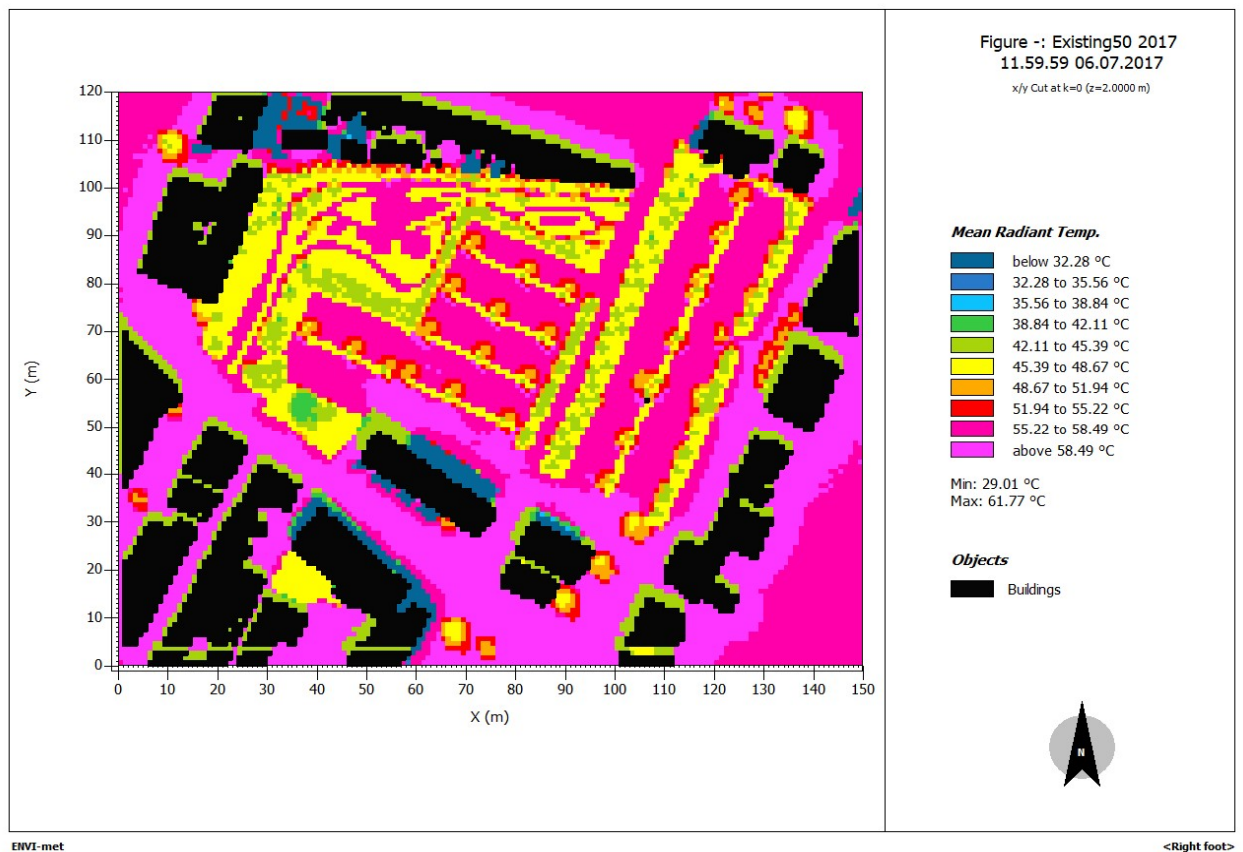


Figure S29: Wind speed for scenario 50% NBS 2017

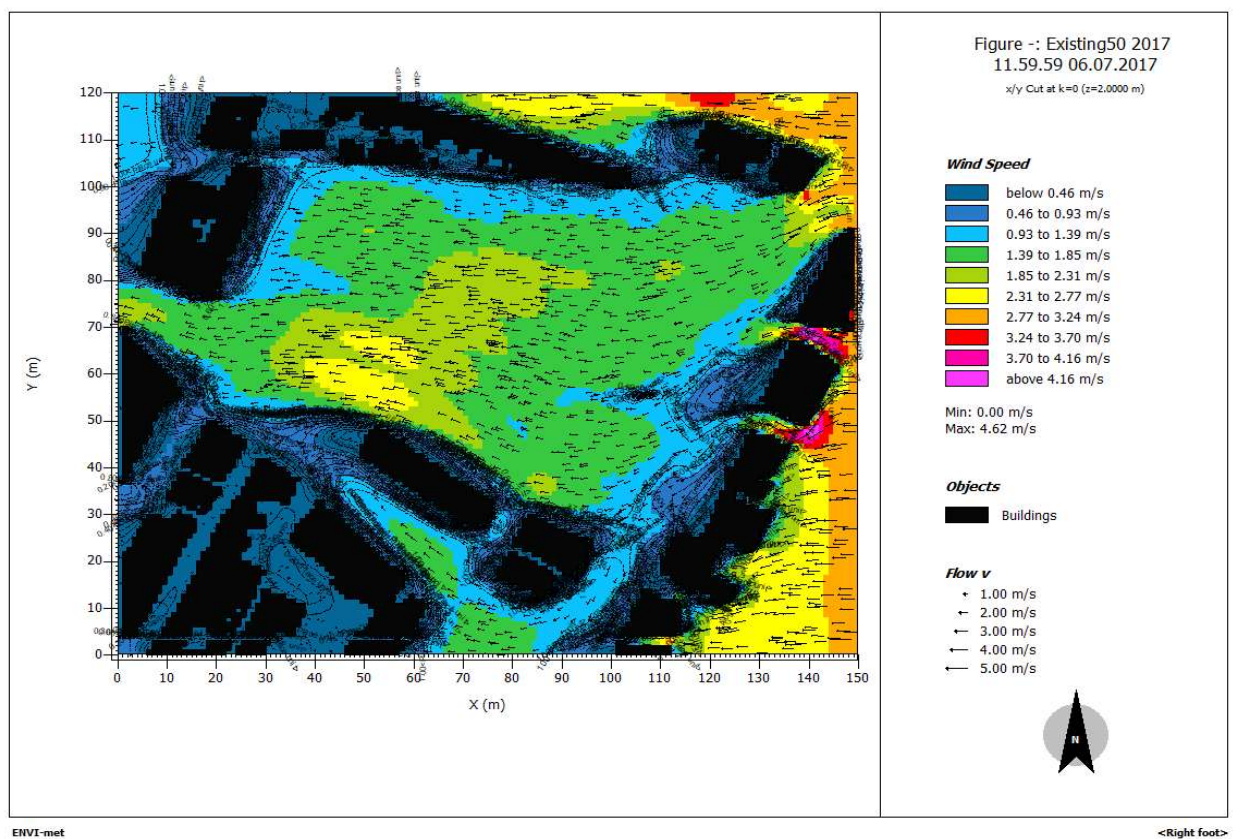


Figure S30: Thermal comfort PMV value for scenario 50% NBS 2017

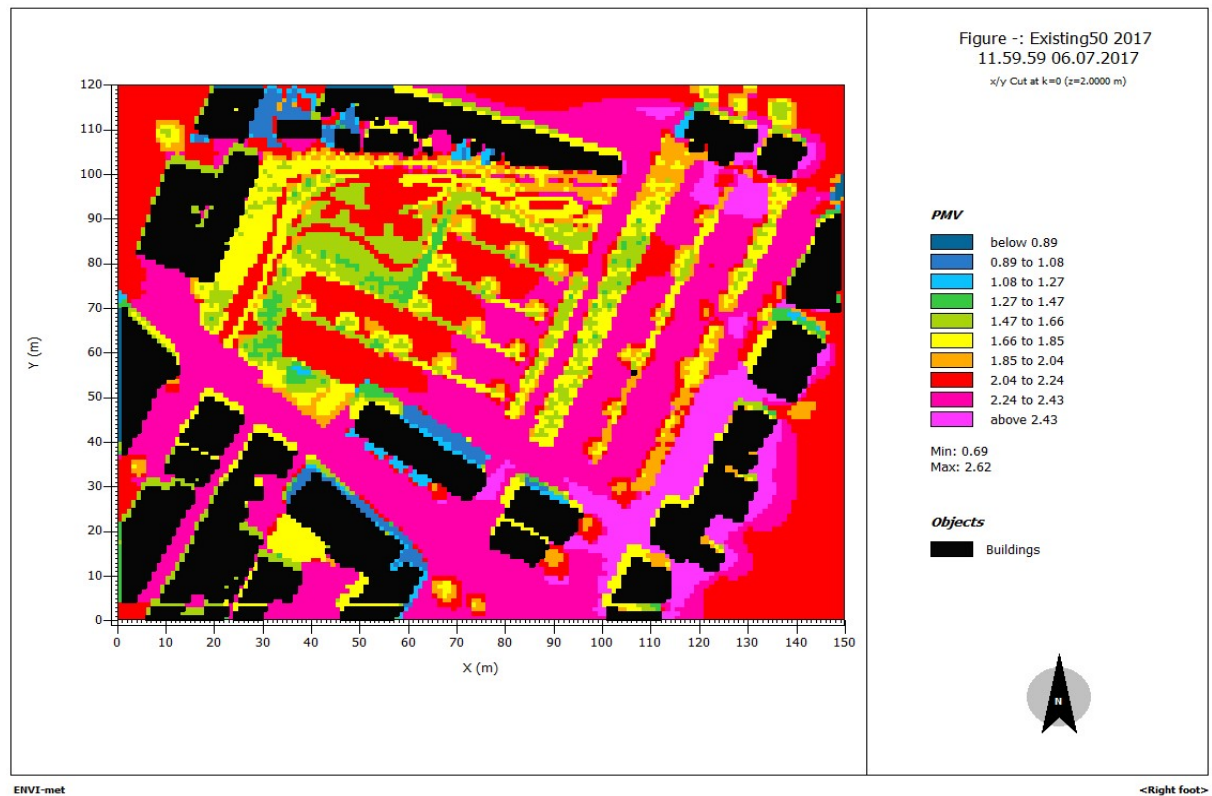


Figure S31: Potential air temperature with vegetation for scenario 50% NBS 2050

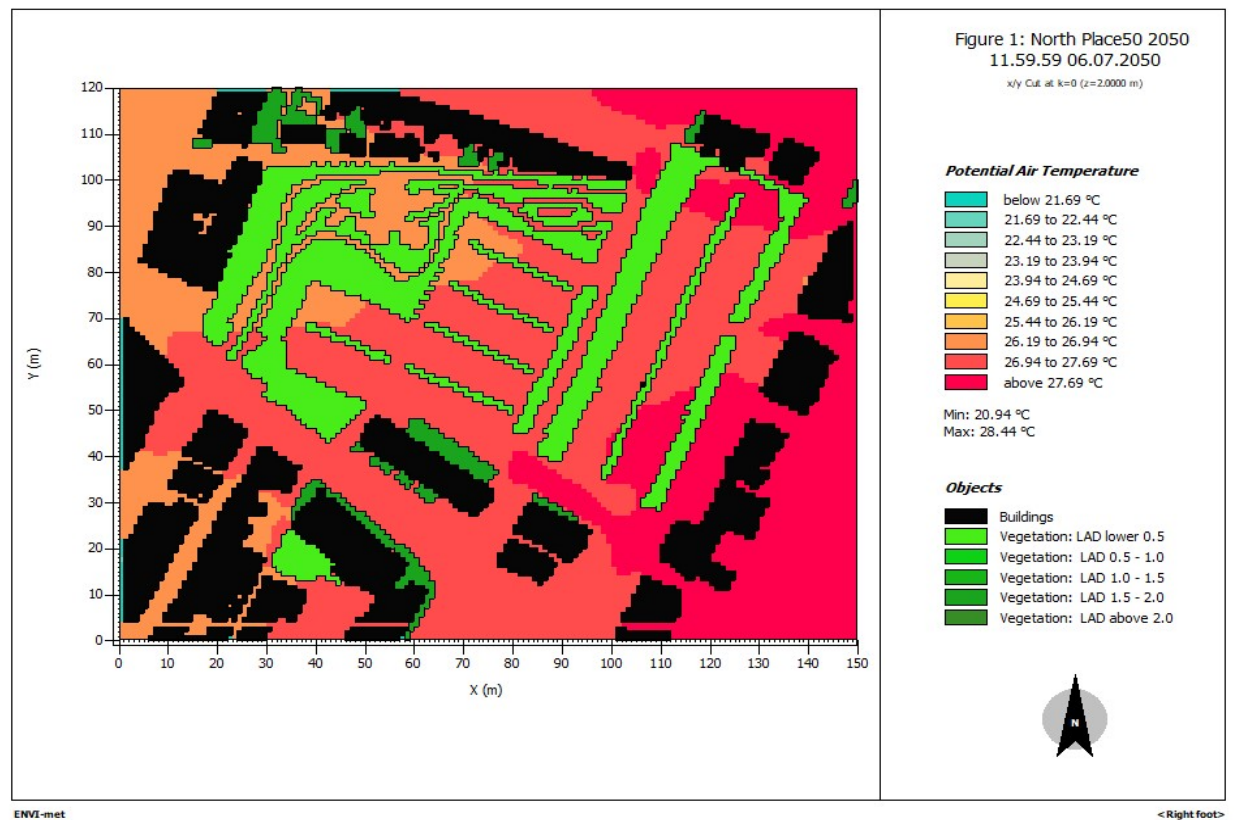


Figure S32: Potential air temperature for scenario 50% NBS 2050

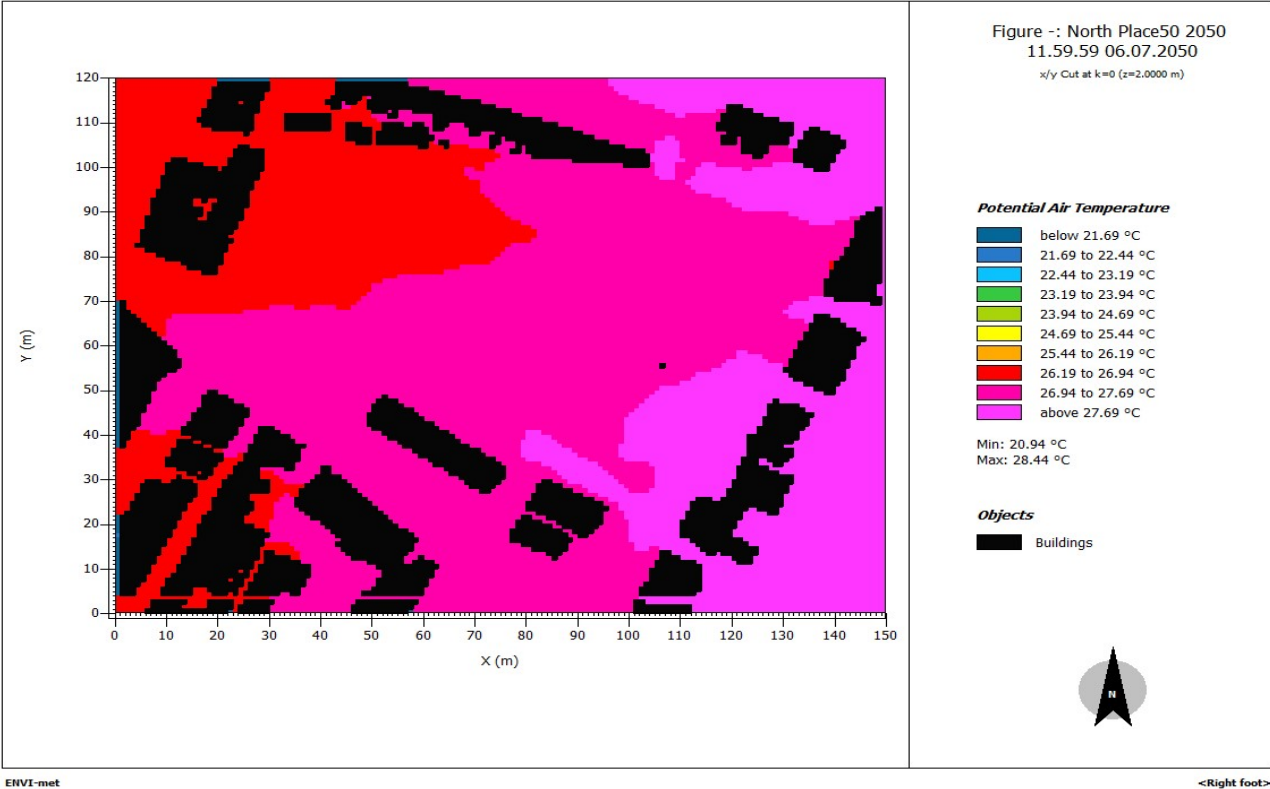


Figure S33: Relative humidity for scenario 50% NBS 2050

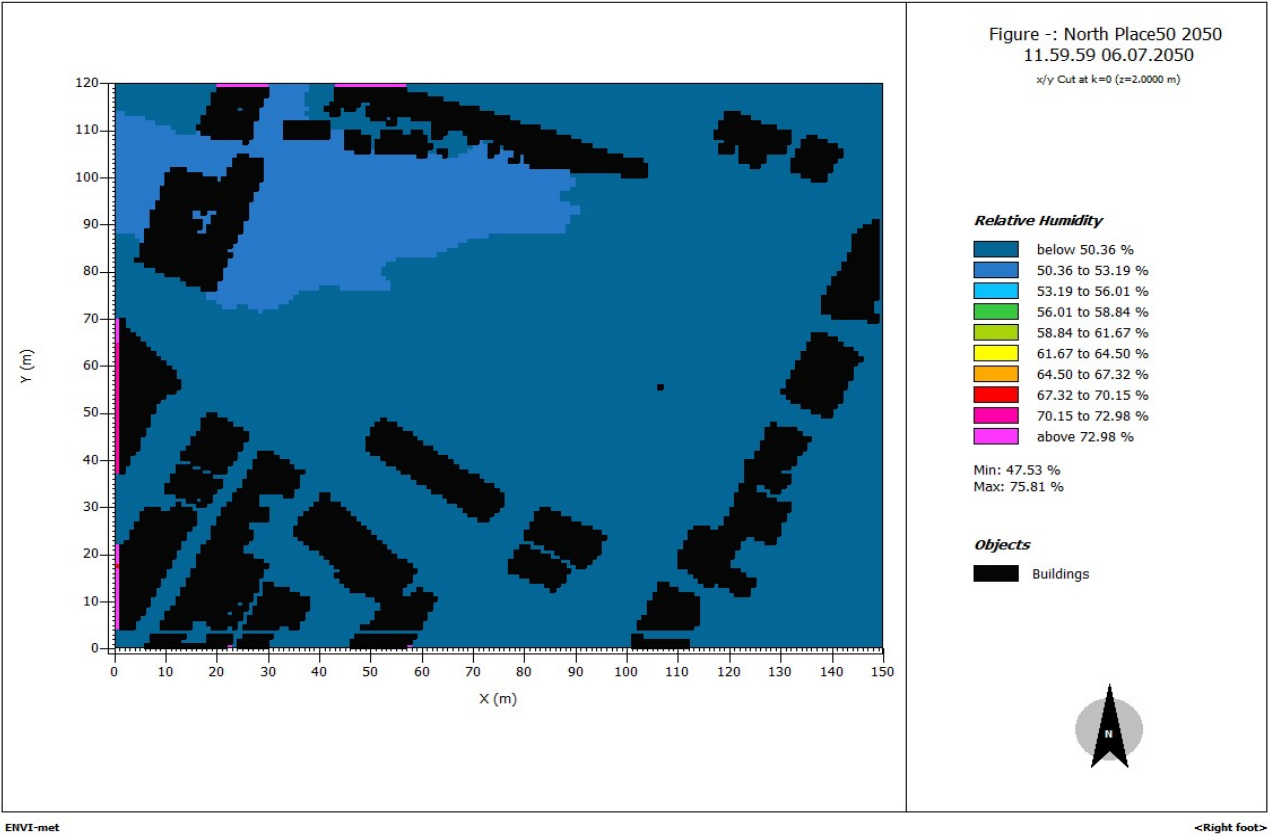


Figure S34: Mean radiant temperature for scenario 50% NBS 2050

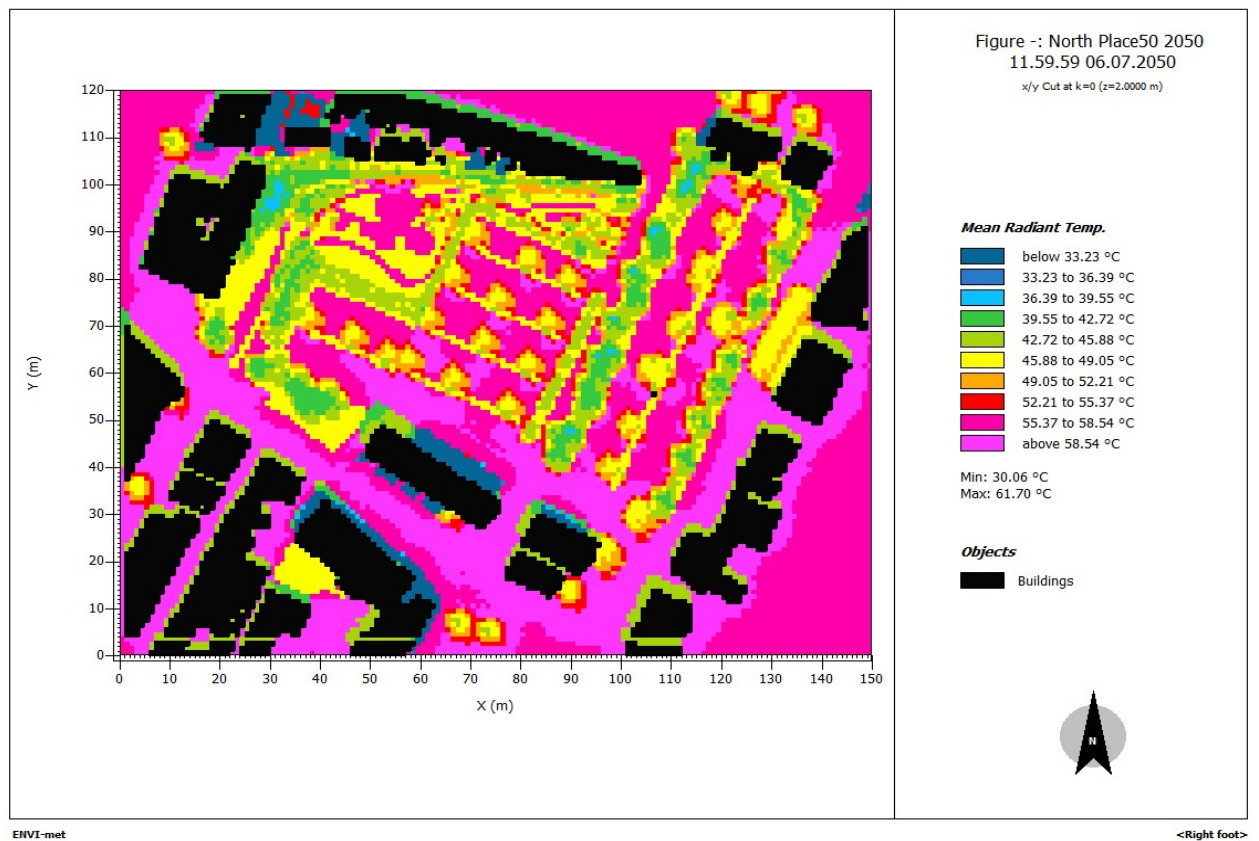


Figure S35: Wind speed for scenario 50% NBS 2050

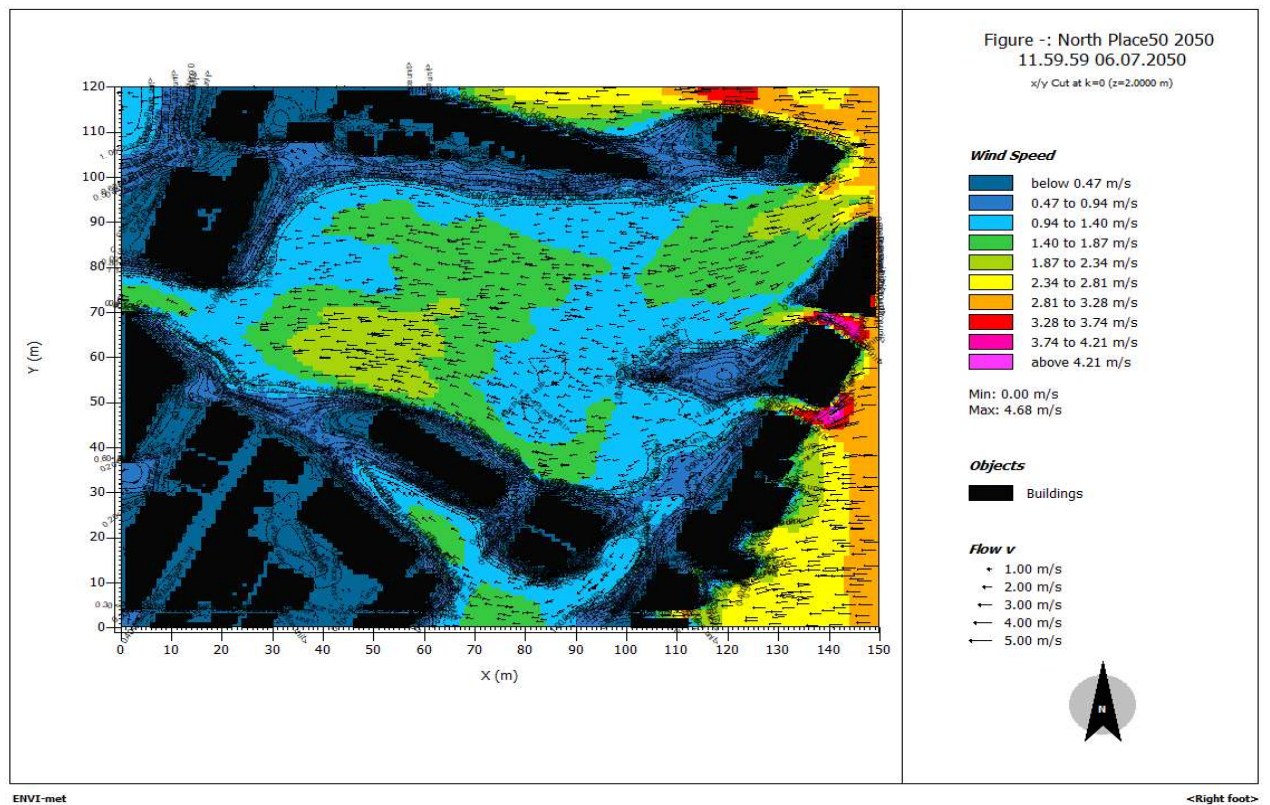


Figure S36: Thermal comfort PMV value for scenario 50% NBS 2050

