

Urban green, human health benefits and gender: a systematic review.

A growing body of scientific evidence showcases urban green as a potential source of benefits for urban dwellers. Different authors have studied the association between urban green and reduced exposure to environmental hazards, improved mental health or increased physical activity. Many studies are suggesting that the beneficial effects of urban green are unequal amongst sociodemographic and economic groups. One of these differences could be between **males and females**.

This master thesis aims to systematically review the literature analyzing the association between urban green spaces and human health while considering the potential differences between males and females.

NOTE:

If you are interested in one of these calls or have any question, please do not hesitate to reach Roser Maneja (roser.maneja@uab.cat) and Pablo Knobel (pablo.knobel.uab@gmail.com).