

The Kadas Green Roofs Ecology Center (Carmel)

Principal researcher: Prof. Leon Blaustein

Background

Green roofs or living roofs - i.e. roofs that contain growing substrate and vegetation - can mitigate many of the negative environmental impacts that urban environments create.

"Green" services that they can provide include:

thermal insulation for buildings which decreases energy use for heating and cooling; mitigating a heat island effect; mitigating carbon dioxide build-up and climate change; aesthetic qualities of natural beauty and recreational space; filters for gray water and storm-water runoff; mitigation local plots for agriculture and medicinal plants; Increased efficiency of photovoltaic panels by lowering roof temperatures; Critical habitat in otherwise highly limited urban environments to house ecological communities thus aiding in preserving biodiversity

[The Kadas Green Roofs Ecology Center website](#)

Carmel-Haifa University Economic Corporation Ltd.
Eshkol Tower, 25th floor, Room 2509 , Haifa University, Mount Carmel
Haifa 31905, ISRAEL
Tel: 972-4-8288500
Fax: 972-4-8288499