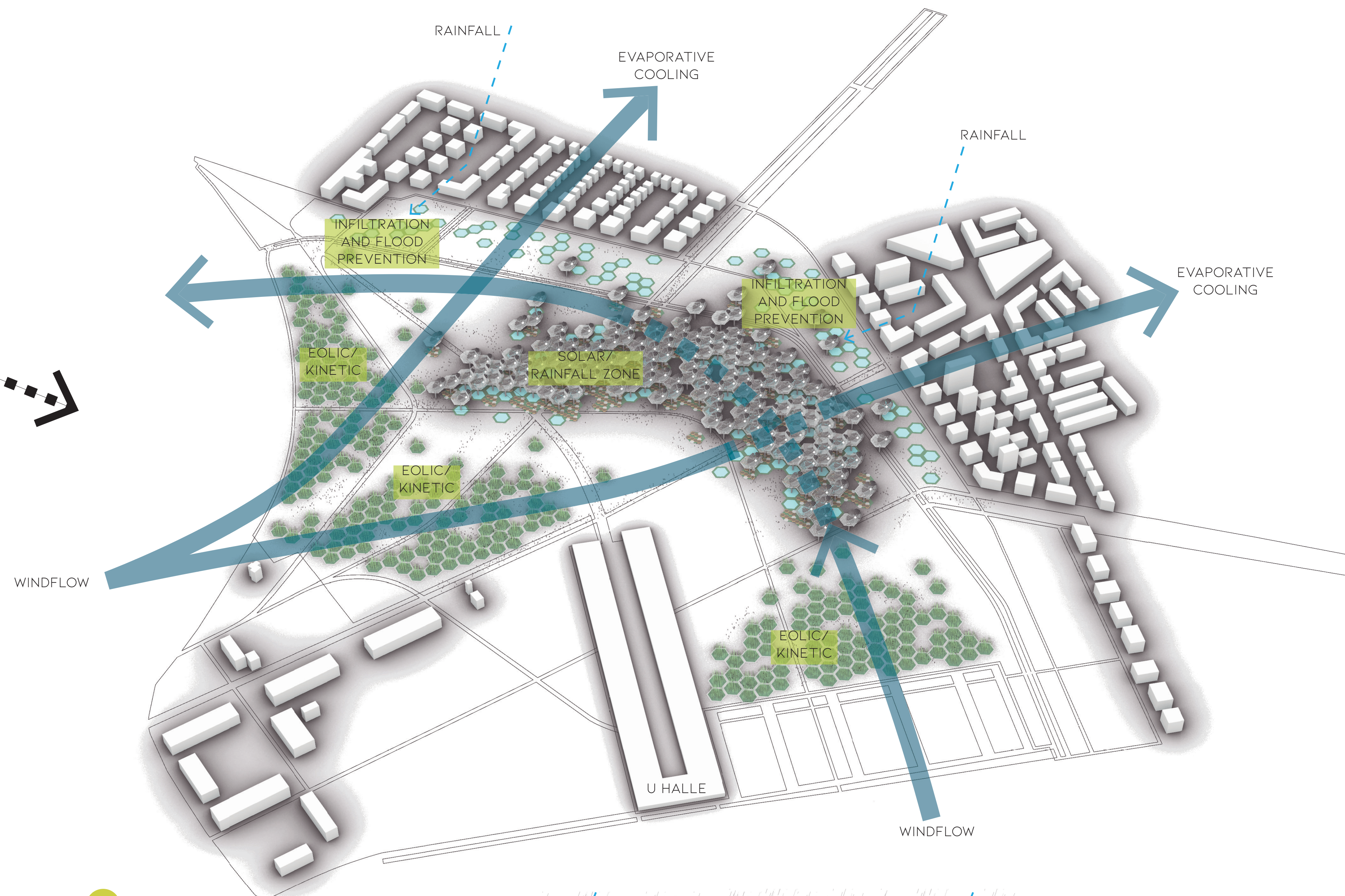


CLIMATE
ADAPTABILITY

URBAN ANIMALS
COULD FIND A
SHELTER IN A HUGE
ZONE OF ARTIFICIAL
TREES. THIS SOLU-
TION HELPS TO CON-
CENTRATE ANIMALS
INTO A SPECIFIC AREA,
WHERE THEY CAN LIVE AND
CONTRIBUTE TO THE ECOSYS-
TEM. FOR EXAMPLE BEES AND
OTHER POLLINATION INSECTS. LIFE
ON EARTH DEPENDS ON THESE RECI-
PROCAL RELATIONS, AND THIS IS EXACT-
LY WHAT BIENENSTOCK IS. A SYMBIOTIC
STRUCTURE BETWEEN PLANTS, ANIMALS,
HUMANS AND ENVIRONMENT.



COLD AIR WINDFLOW SPINELLI

EOLIC/KINETIC

SOLAR
HARVESTING

SCHREBERGARTEN

GEOTHERMAL

RAINFALL
HARVESTING

INFILTRATION AND FLOOD
PREVENTION ZONE

NEIGHBOURHOOD

EVAPORATIVE COOLING

SCHEMATIC SECTION