REDUCES SURFACE RUN-OFF

- The soil and plant layer of green roofs absorb water.

REDUCES TEMPERATURES

- Green roofs reduce the temperature of the city as plants absorb the sun’s rays and cool the city through evaporation.
- Green roofs reduce the temperature of buildings through shading and evaporation of water.

REDUCES CARBON DIOXIDE

- Climate change is the result of increased levels of greenhouse gases in the atmosphere.
- The main greenhouse gas is carbon dioxide.
- Green roof plants absorb carbon dioxide when they photosynthesize.
- Air conditioners are used less, due to the temperature reduction of buildings with green roofs.
- This reduces the electricity used in these buildings, thereby decreasing the production of carbon dioxide.

INCREASES INNER-CITY BIODIVERSITY

- Green roofs increase inner-city biodiversity by using many different indigenous plants which attract birds and insects.

For further details and an Information Pamphlet please contact:

Meggan Lewis
Environmental Management Department
eThekwini Municipality
031 311 7920 / 071 104 7856
lewism@durban.gov.za