

URBAN ENERGY PROFILE INFOGRAPHIC: NELSON MANDELA BAY METROPOLITAN MUNICIPALITY 2012

A member of the Urban-LEDS project



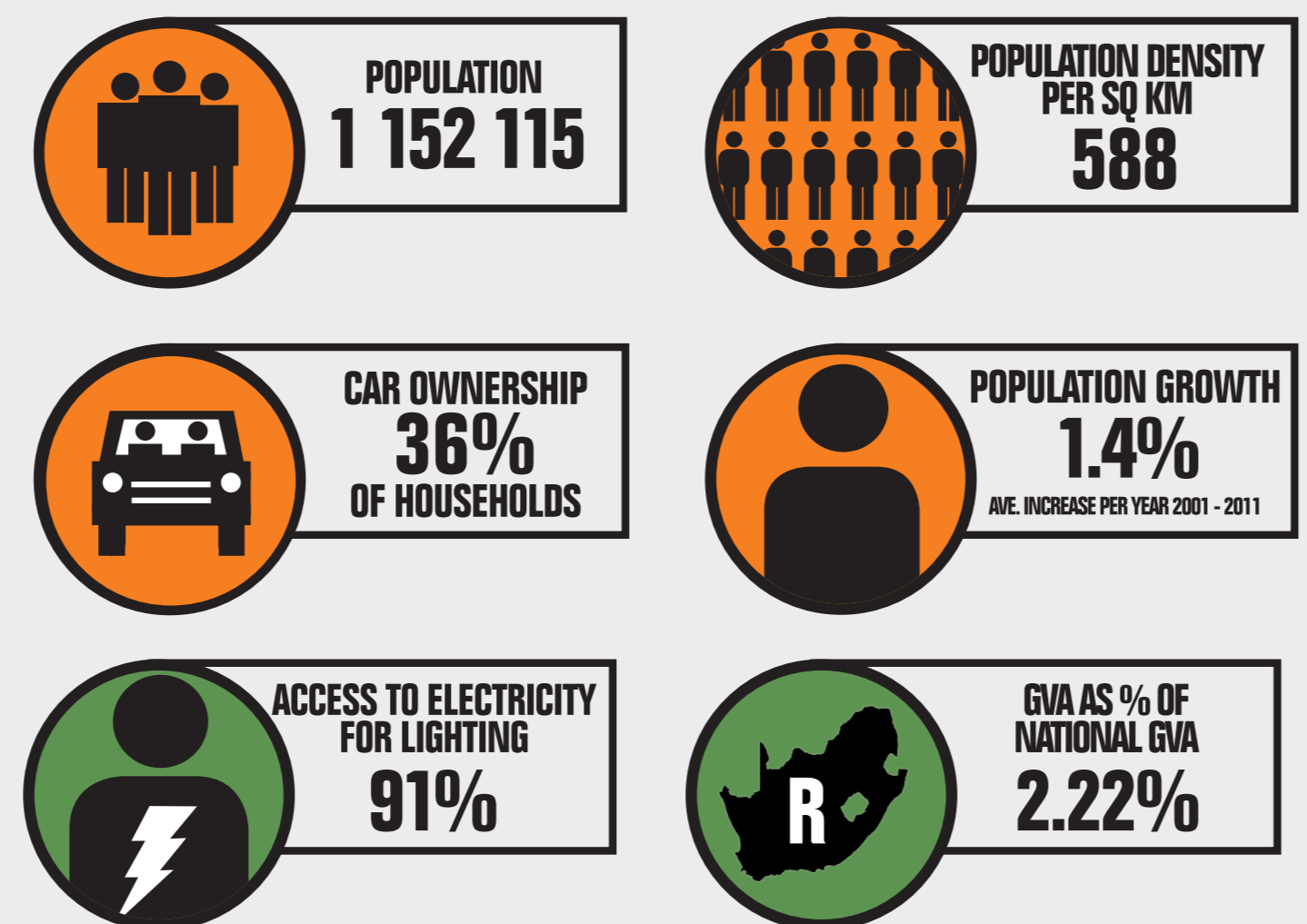
Municipality:
Nelson Mandela Bay Metropolitan
Province: Eastern Cape
Country: South Africa

Where is Nelson Mandela Bay?

Click on the map to view in google maps

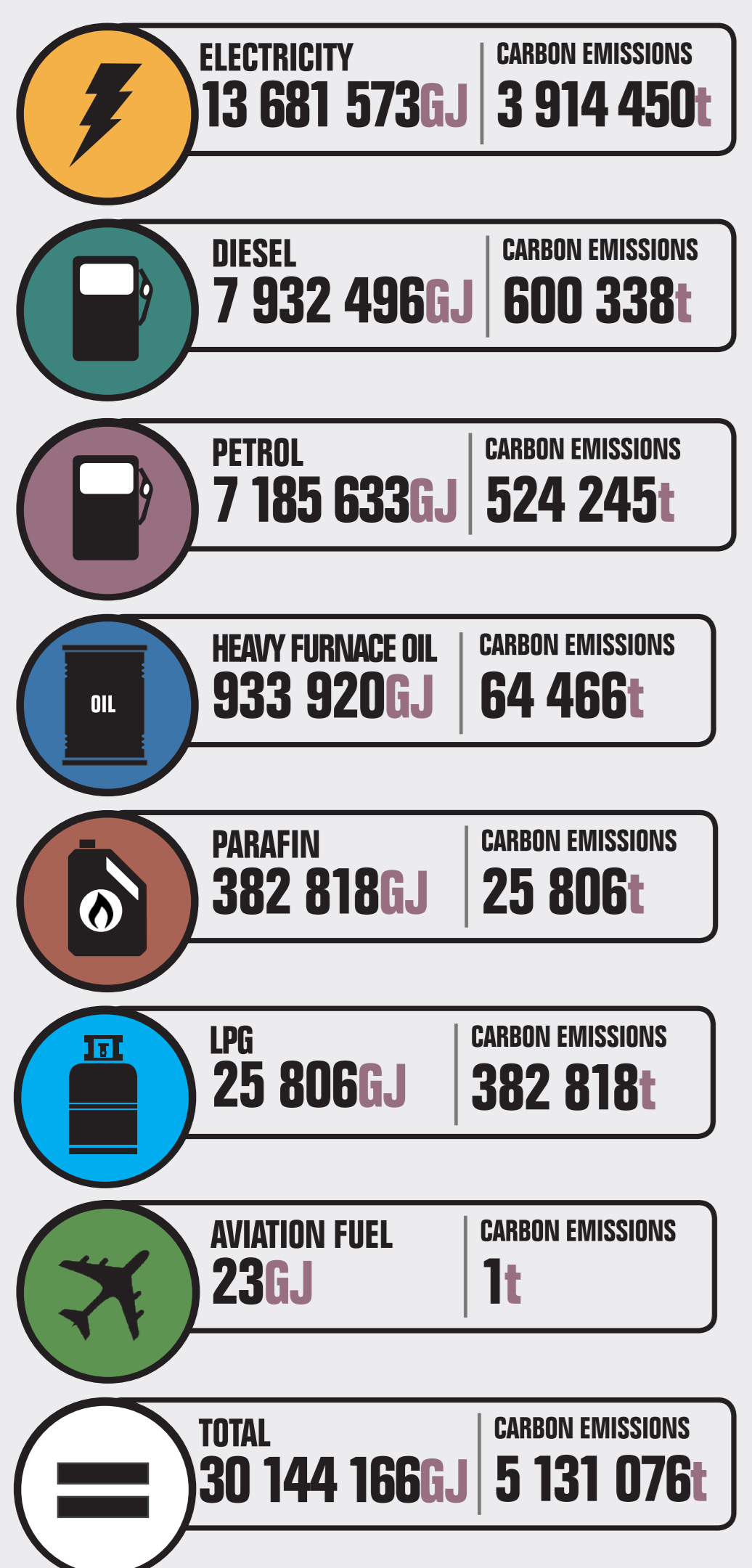


GENERAL INDICATORS

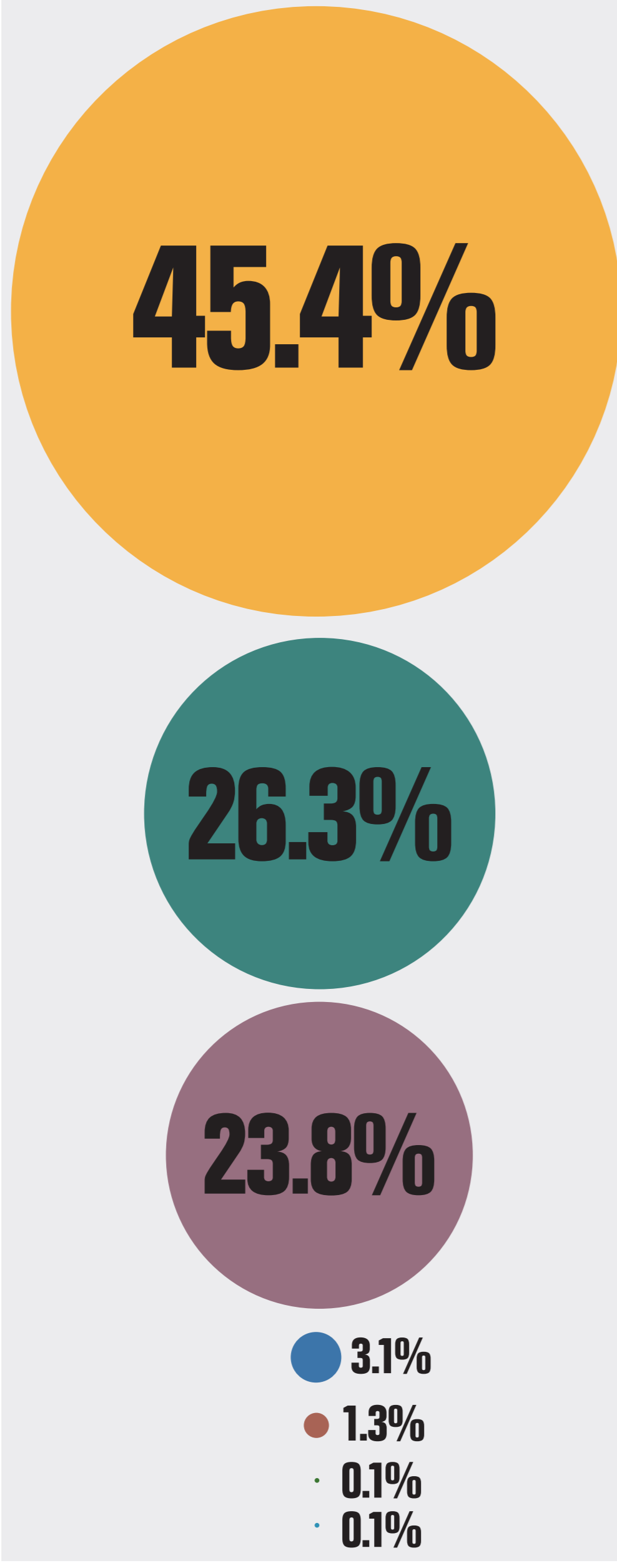


ENERGY USE & EMISSIONS BY TYPE

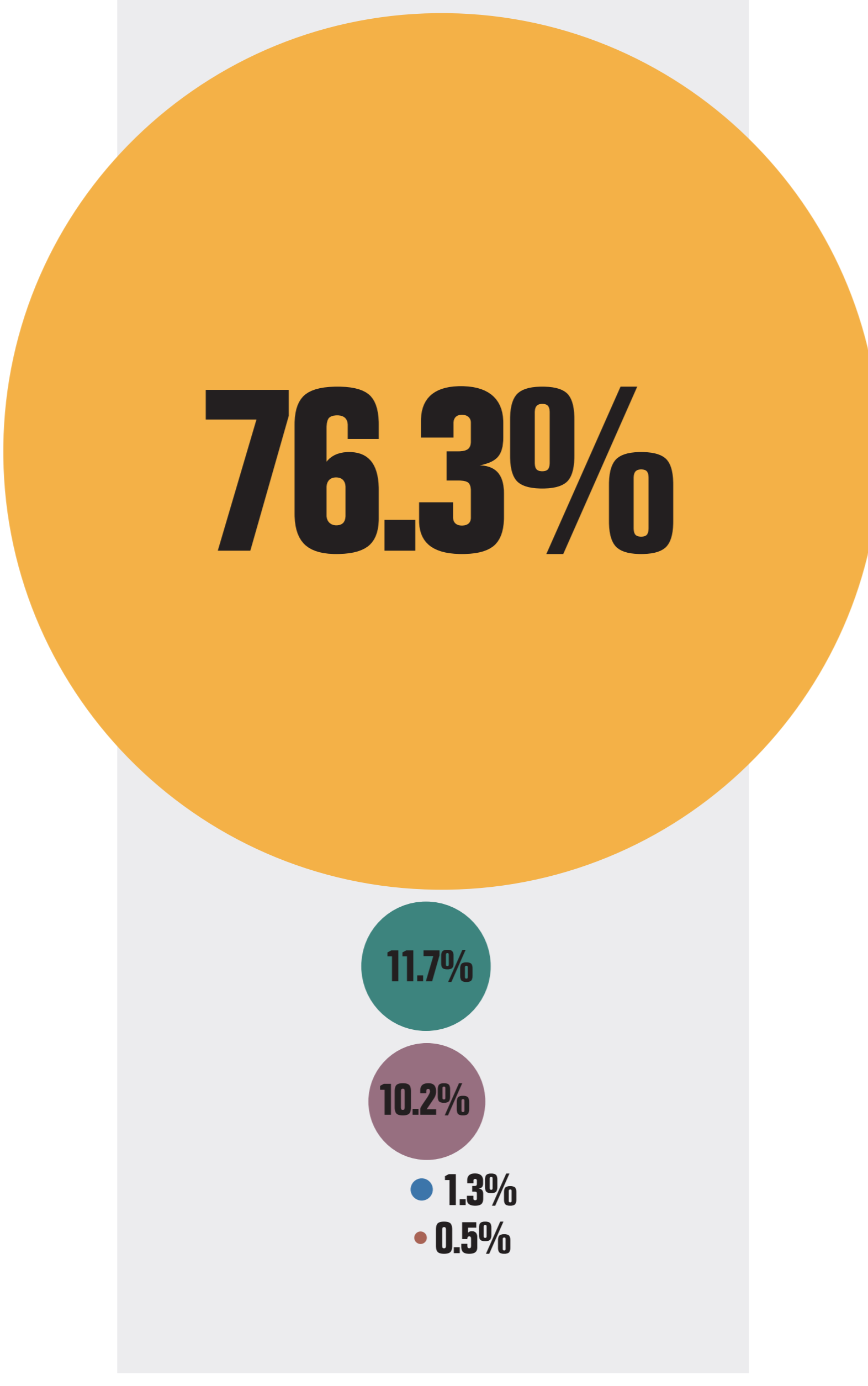
ENERGY GJ | TONNES



ENERGY USE %



EMISSIONS %

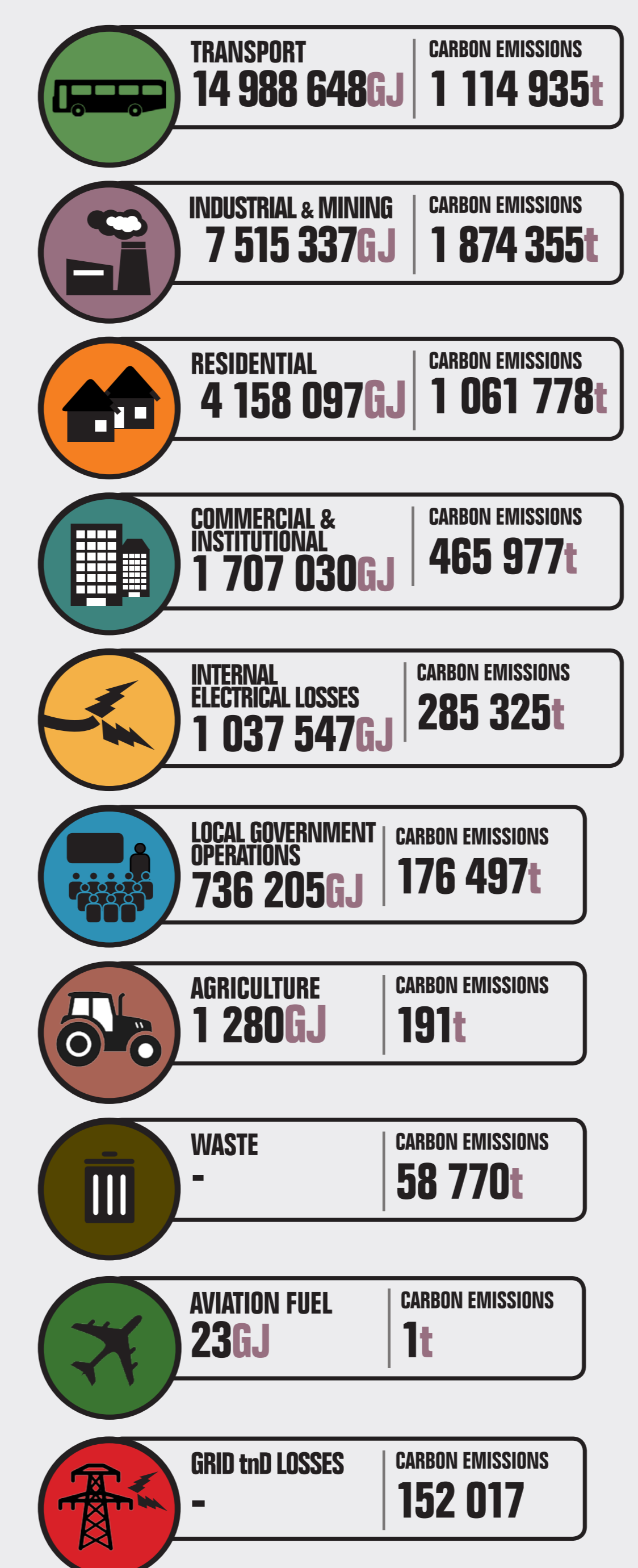


1 gigajoule (GJ) = **60W** LIT FOR 6 MONTHS

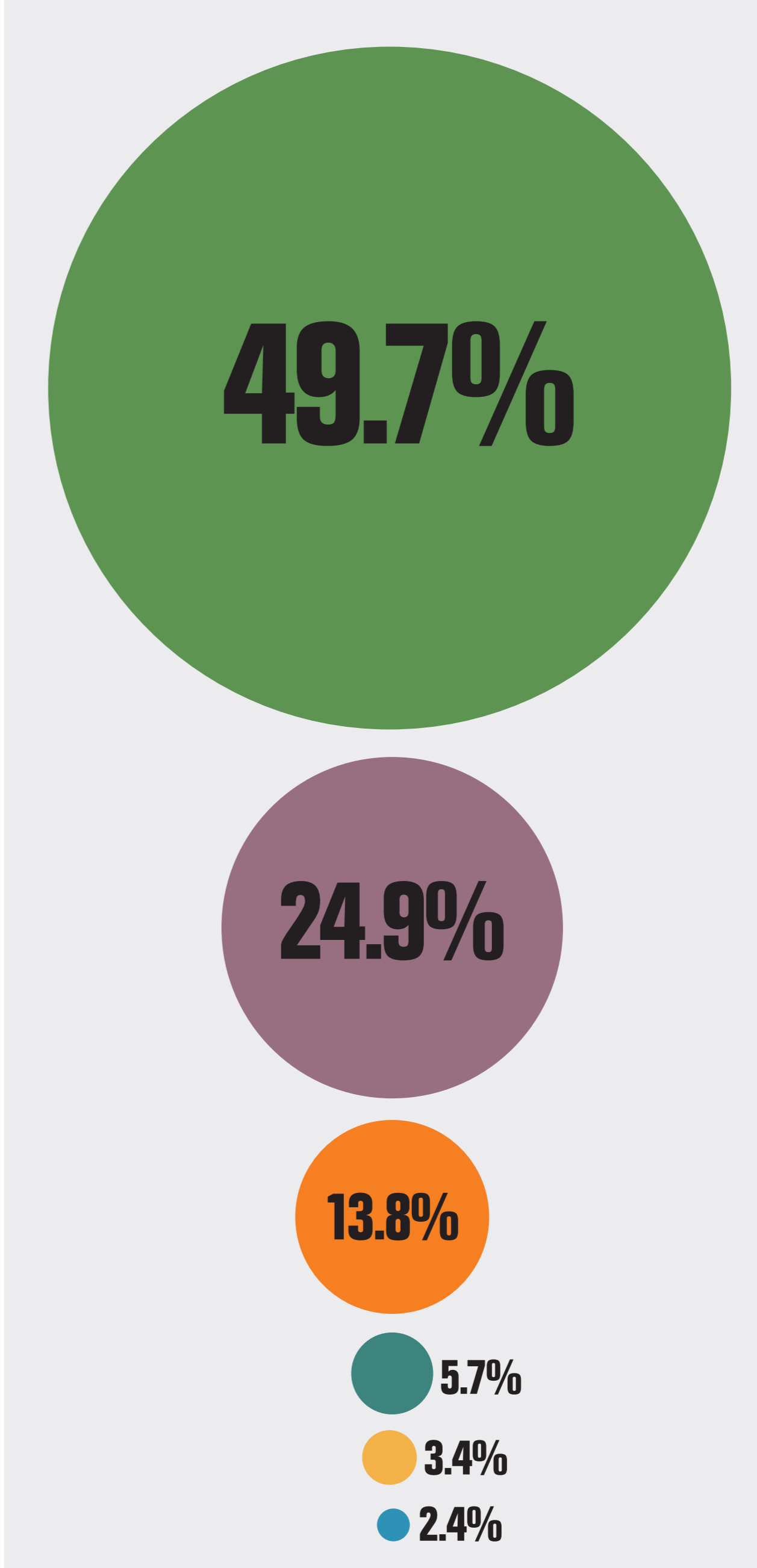
SCOPE 1 EMISSIONS 1 275 395t
SCOPE 2 EMISSIONS 3 762 433t
SCOPE 3 EMISSIONS 152 019t

ENERGY USE & EMISSIONS BY SECTOR

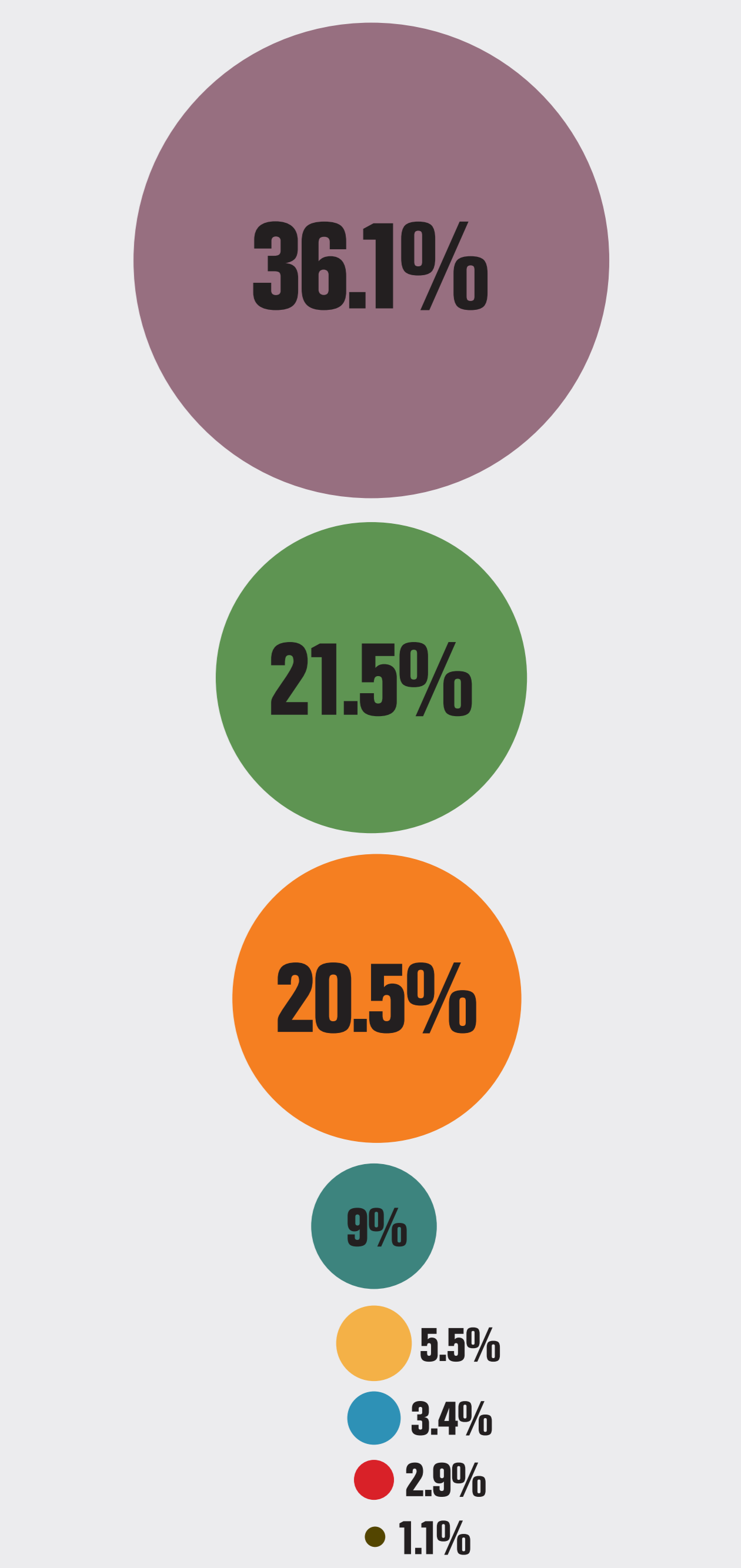
ENERGY GJ | TONNES



ENERGY USE %



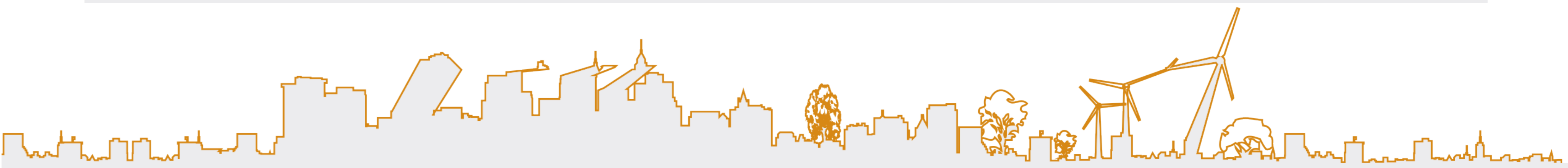
EMISSIONS %



TOTAL ENERGY USE & EMISSIONS

TOTAL 30 144 166GJ | **CARBON EMISSIONS** 5 189 846t

4.5t TONNES CO_{2e} | PER PERSON



Data from work conducted by ICLEI Africa 2013, StatsSA (2011). Correct as of October 2013. For more information about the Urban-LEDS project, please visit www.urban-leds.org or email urban-leds-southafrica@iclei.org. This document has been produced with the financial assistance of the European Union. The views expressed herein can in no way be taken to reflect the official opinion of the European Union.

URBAN LEDS
URBAN LOW EMISSION DEVELOPMENT STRATEGIES

Implemented by:
ICLEI UNOHABITAT
Local Governments for a Better Urban Future

Funded by:

Designed by:
CHANGE AGENT