Appendix B **Sunshine Coast Council Organisational Environmental Sustainability** 

Benchmarking Snapshot 2018/19

# Environmental Sustainability Benchmarking

2018-2019 Financial Year

### What we measured

# Carbon emissions 206,303 tonnes of greenhouse emissions (tco.e)

Change since the 2017-2018 financial year:



10% increase in total

Council has set the target to become a zero-net emissions organisation by 2041 Sunshine Coast Council's greenhouse gas emissions include:

- · All waste (generated by community and council activities) 64%
- Additional emissions 22%
- Electricity 10.7%
- Fuel 2.5%
- Liquid petroleum gas 0.5%

#### Waste

# tonnes

generated by council activities Change since the 2017-2018 financial year:

% decrease 3816 tonnes of waste diverted from landfill

### Energy (electricity)

27,138 megawatt hours of electricity consumed





6 reduction total consumption incl

## Energy (fuel)

1,926,457 L of fuel used

Change since the 2017-2018 financial year:



**6** decrease





# Transport

Travel distance saved by council staff using alternative transport

Change since the 2017-2018 financial year

**Environmental** sustainability



increase in staff participation and programs



#### Renewable Energy

Energy generated by Sunshine Coast

Electricity cost savings against 'business as usual' after all costs



www.sunshinecoast.qld.gov.au



