

e-NOOSA PRINCIPLES

Noosa aims to be an exemplar of sustainable tourism with a cutting-edge transport system that successfully manages peak holiday traffic, whilst providing a range of unique travel experiences.

Queensland's first e-bus fleet will serve key destinations and Park 'N' Ride hubs. Passengers will easily plan their journey with real-time information on their phone. An e-bike network will connect travellers to their end destination, capitalising on Noosa's near-perfect climate and flat topography.

e-Noosa's integrated transport system - the way of the future for regional communities

e-NOOSA COMPONENTS

e-Buses A Noosa-style electric bus fleet, the first in Queensland



Digitally Integrated Network App with real time bus, bike, parking availability and tourist information

e-Bikes

Electric bike-share service

on dedicated bikeways



Multi-modal Transport Transit hubs and connected pathways enabling rapid mode shift for onward travel

e-Vehicle Enabled A range of charging facilities for bikes, buses and cars



Park 'N' Ride Enabling travellers to leave their car behind and jump on the bus





BUILDING e-NOOSA



۶,

INFRASTRUCTURE

- Transit Hubs allowing visitors to swap between walking, cycling, driving and e-buses
- A new pedestrian boulevard connecting Transit Hub with Hastings Street and Main Beach
- Duplication of Garth Prowd Bridge near Hastings Street to improve bus and bike access
- Park 'N' Ride facilities to help travellers leave the car behind
- Transit lanes on Noosa Parade

e-BUSES

- Develop the first all-electric bus fleet in Australia, in partnership with Translink and local operators
- e-Buses to be built in Queensland with unique Noosa branding
- e-Bus charging stations and depot



DIGITAL TECHNOLOGY

- Noosa Travel App providing easy real-time transport planning
- Smart-parking technology providing immediate parking availability
- Charging stations for e-vehicles





- e-Bike system to interface with public transport services
- Bikeway infrastructure and charging stations



