THE WATERWORKS JOURNEY TO



CARBON FREE / WASTE FREE / PREDATOR FREE

STEPS ALREADY TAKEN

Passionate display of educational, sustainable and natural 'quirky' attractions. Natural bush environment that benefits from river access to enhance the visitor experience



Educational and enjoyable family experience. Attractions made from re-purposed and recycled products delivers strong environmental and sustainability messaging

Gravity fed motion pumps and natural physics minimise energy consumption

> Grow own produce for catering and has strong composting programme

Maximises re-purposed material, including plastics

72.1% waste diverted from landfill

ACTION PLAN

COFFEE CUPS



Review coffee cup use. Focus on re-use coffee cup programme & eliminating throw away and PLA cups

TOURISM OFFERINGS

Expand visitor experience; introduce/expand natural tours, science and sustainability tours, kiwi programme and kiwi training for dogs

LED REGIME

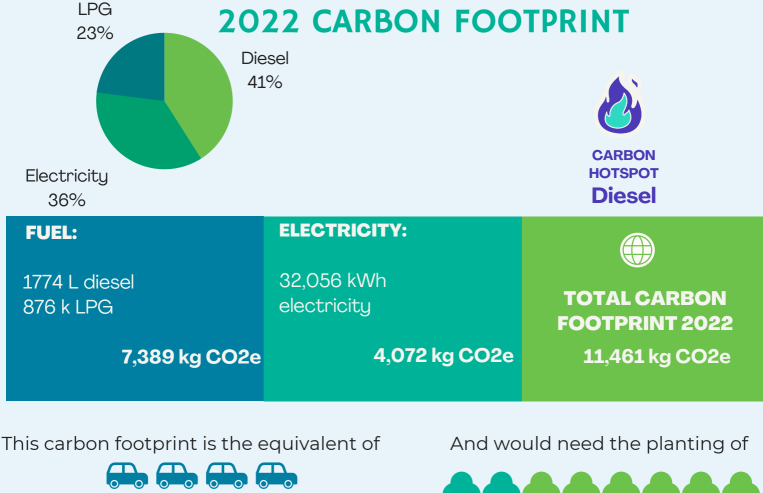
Introduce LED replacement programme for entire site on as and when required basis

2022 Sustainable assessment performed by instep



SUSTAINABLE IDEAS

- Find an alternative to your biggest single use or problematic plastic item
- Explore funding for EV charging station for guests while visiting and overnight campers
- Explore potential use of river water power generation for selected 'low energy' use attractions
- Establish a purchasing policy outlining the desire to be problematic packaging and plastic free by 2025







26 native tree to neutralise

2022 Sustainable assessment performed by instep



Protect our special environment with simple actions CARBON FREE - 'Switch off' power when not in use, save energy and money WASTE FREE - Say no to single use 'Rubbish Cups', use a keep cup or have here PREDATOR FREE - Save Coromandel Kiwi and support your local conservation group