Datasite links

<https://www.tadpole.co.nz/ace-carbon-calculator/>

<https://genless.govt.nz/for-everyone/at-home/choose-good-appliances/efficient-appliance-calculator/#!/products/washingmachines>

<https://genless.govt.nz/for-everyone/at-home/choose-good-appliances/efficient-appliance-calculator/#!/products/washingmachines>

<https://genless.govt.nz/climate-change/new-zealands-emissions/>

<https://genless.govt.nz/climate-change/the-electricity-grid/>

<https://www.eeca.govt.nz/insights/data-tools/>

Fully charging a typical 400 Watt-hour (Wh) battery would cost around 13 cents and provide a boost for around 40km of travel. At this rate, cycling 20km five days a week for a year would cost less than $20.2

<https://genless.govt.nz/for-everyone/on-the-move/look-at-electric-bikes/>

<https://ccc.govt.nz/assets/Documents/The-Council/Reporting-Monitoring/General-Service-Satisfaction-Survey/Point-of-Contact-Surveys-Report-2022-2023.pdf>

[Climate change projections for the Canterbury region | Ministry for the Environment](https://environment.govt.nz/facts-and-science/climate-change/impacts-of-climate-change-per-region/projections-canterbury-region/)

<https://environment.govt.nz/assets/publications/Files/Interim-guidance-on-the-use-of-new-sea-level-rise-projections-August-2022.pdf>