

# Our Journey

Community

Vision

Data

Actions



# Albert Park Primary School



Info.		Active				Standby				Totals
Device	Number	Power	Hours	Days	kWh	Power	Hours	Days	kWh	Total kWh
Chromebook	46	31.5	1	200	289.80	0.3	20	200	55.20	345.00
Airconditioning Large 8.5KW System	2	1500	6	58	1,044.00				0.00	1,044.00
Airconditioning Small 2KW System	2	1000	2	10	40.00					40.00
Lights - Inside Fluoro Tubes (*2)	30	28	6	200	1,008.00					1,008.00
Outside Lights Fluoro Tubes (*1)	2	28	12	365	245.28					245.28
Fans	4	75	6	29	52.20				0.00	52.20
Smart TV	2	200	4	200	320.00	0.5	20	200	4.00	324.00
Monitor	2	35	5	200	70.00	4			0.01	70.01
Computer	2	100	6	200	240.00	2.84	18	200	20.45	260.45
Teacher Laptop	2	31.5	1.5	200	18.90	0.3	4	365	0.88	19.78
Printer	1					9	24	200	43.20	43.20
Smart Phone	2		0	0		0.26	24	200	2.50	2.50
Apple TV	2		0	0	0.00	0.8	24	200	7.68	7.68



Albert  
Park  
Primary  
School

## Sustainability Vision

To empower students to **lead** by example and collaborate with their communities in taking action on climate change to achieve a zero carbon Australia. We aim to **respect** the environment following the example of the First Nations peoples; to be **kind and fair** to the natural world and embedding responsible **energy**, **waste**, **water** and **biodiversity** practices.

## School Values

Be Kind and Fair

Act Safely

One Voice at a  
Time

Respect  
Everyone's Rights

Keep Trying

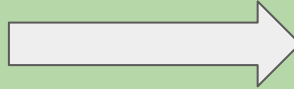
# Problem Solving

Carbon Offsets



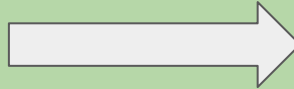
Green energy / Gas removal

Cost



Sponsorship / advocacy / proving cost reductions

Missing Knowledge



Questions / experts:

- Brett CoPP
- Electrician
- Business Manager
- Discovery - energy audit

Vision / priorities



Goal setting + policies

Communication to school council + delegation

# Resource Smart Connection

Student Involvement

Broad look at sustainability

Reducing carbon emissions is big ticket item - most important thing we can be doing relating to Sustainability

Resource Smart gave us the language and actions that led to this - data collection, waste / energy reductions = money savings

Expert help - CERES / EcoCentre

**BIODIVERSITY**

**ENERGY**

**WASTE**

**WATER**