

DAINTREE / CAPE TRIBULATION ELECTRICITY SURVEY



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1. INTRODUCTION

1.1 General

At the request of the Far North Queensland Electricity Users Network, Compass Research, the market research arm of Cummings Economics, was asked, with funding support from Energy Consumers Australia Ltd, to carry out a survey of residents and businesses who were located in the Daintree Cape Tribulation area, north of Cairns, not connected to the ERGON/national electricity grid.

The aim of the survey was to identify how households and businesses actually reacted in a situation of not having grid power available, the technology adopted, the resulting costs and reliability issues.

Details of the Far North Queensland Electricity Users Network and its participants are included in Appendix 1.

1.2 The Daintree Cape Tribulation¹ Area - Background

The Daintree Cape Tribulation area north of Cairns has a special history in relation to electricity supply.

The coastline north of the Daintree River is backed by high mountains and covered, except for some cleared areas, in dense rainforest.

Although there are some areas of relatively flat land, they are limited and the barrier of the Daintree River and the need to cross the Alexander Range (see Map, Appendix 3) historically led to it being uneconomic to extend light rail lines into the area to support sugar cane farms to supply Mossman Mill. Historically, there was some clearing of land for farming, especially in the Cape Tribulation area, with various crops tried over the years with, otherwise cattle run on the cleared areas.

To this day, access to the area from the south is still via a ferry over the Daintree River.

The situation started to change in the 1960s, 70s and 80s as major expansion of tourism into the Cairns region commenced and the Daintree Cape Tribulation area (Daintree rainforests), developed as a tourism experience. The special qualities of the area with its dense rainforests and the Great Barrier Reef close offshore led to a major surge in visitor interest. This was heightened in the 1980s by a proposal to extend the then unsealed road to Cape Tribulation north to Bloomfield to connect with the unsealed road south from Cooktown to Bloomfield.

Environmental interests set up a blockade to try to stop the road being built attracting national and international media attention on a scale similar to the Franklin Dam issue in Tasmania. In the end, Douglas Shire built the road but the blockade site became something of a "shrine" for a backpacker trade.

About 1990, large parts of the area were included into the World Heritage Wet Tropics Management area.

¹ Note: The name Cape Tribulation was given by Lt James Cook in 1770 after his ship the "Endeavour" struck a coral reef in the area. After being re-floated with difficulty jetissing cargo and guns, it limped north to the current site of Cooktown for repairs.



Growing visitor numbers into the area along with development of accommodation and services and new residents moving in to develop lifestyle blocks led to requests to extend the electricity grid into the area.

Costs of extending the electricity grid into the area combined with pressure from environmentalists and tourism considerations resulted in the grid not being extended and the area being excluded from Ergon's service requirements.

However the road was subsequently sealed as far as Cape Tribulation to facilitate tourism access.

There has been, over the years, continuing requests by local residents to have the grid extended. As a result, it was important to explain in the introduction to this survey that the aim of the survey was not specifically to address that issue (although no doubt, the survey findings will have relevance to consideration of this question), but provide information to help national decision making on electricity supply issues.

1.3 Demographics of the Area

Census data for the Statistical Areas Level 1 3116417 and 3116409 covers the area in question (see Maps, Appendix 4).

The area <u>not</u> connected to the grid covers all of SA1 3116409 (Cow Bay and Diwan area). It also covers the coast section of SA1 3116417 from north of Diwan to Cape Tribulation. This leaves a substantial part of SA1 3116417 in the Daintree area that is connected to the grid. As part of the questionnaire/interview process, households and businesses in this area were excluded from the survey.

Census 2011 indicates that total households in the two relevant SA1s (including those connected to the grid) were as follows:

	<u>No.</u>	<u>%</u>	(cf Australia)
Family households	159	58%	(72%)
Single and lone households	99	36%	(24%)
Group households	15	5%	(4%)
Total	273	100%	(100%)

The area has a high proportion of single and one person households and lower family households.

Years	Cape Trib/Daintree	(cf Australia)
0 - 14	13.3%	(19.3%)
15 - 29	10.4%	(20.3%)
30 - 49	40.1%	(28.1)
50 - 64	26.7%	(18.3)
65 plus	9.4%	(14.0%)

The indications are that the population is dominantly in the 30 - 49 and 50 - 64 age range 66.7% (cf Australia 46.4%) and low in children and young up to 29 and low in over 65.



The following gives age profile.

The following compares median weekly incomes.

	<u>SA1</u> <u>3116409</u>	<u>SA1</u> <u>3116417</u>	(cf Australia)
Personal	\$460	\$531	(\$77)
Family	\$739	\$1,052	(\$1,481)
Household	\$700	\$955	(\$1,234)

Median incomes are thus substantially below national averages, especially in the SA1 3116409 covering Cow Bay/Diwan.

1.4 Methodology

The survey was conducted by telephone using experienced interviewers and a set questionnaire.

A telephone book setting out numbers in the Douglas Shire area was used to help identify residents and businesses in the area. Numbers were called up to three times in the process of the survey. Responses were recorded direct into a data base using a CATI type system. Some 192 were identified excluding those ascertained to be on the grid or disconnected.

Some 100 interviews were carried out. Of the remaining 92, 41 were on answering machines and 13 no answer despite call-backs, 2 were on fax, 3 were call-backs not finalised by time of wind-up and 1 not in the required category. There were 32 refusals.

1.5 Questionnaire

The questionnaire used is given as Appendix 2. It was developed in consultation with key members of the Far North Queensland Electricity Users Network with some advice received from some electricity users in the Daintree Cape Tribulation area.

1.6 Timing

Interviewing was carried out over the period 15th December to 22nd December 2015 and 13th January to 15th January 2016.

1.7 Accuracy

Total sample achieved was 100 residences and businesses.

However a sample of 100 in this situation represented more than 1 in every 2 households in the survey area not on the grid. Most businesses were run from or attached to residences in the area and only 4 identified were separate.

A random sample of 100 in a population of 200 has a 6.95% level of variance at a 95% degree of confidence when results are about 50% one way and 50% the other way.



2. SAMPLE CHARACTERISTICS

2.1 Sample Level

A total sample of 100 was achieved out of an estimated population of households/businesses not connected to the grid of the order of about 190 in locations as follows.

Table #1: Q1 – Location

Cape Tribulation	26
Cow Bay	37
Diwan	22
Forest Creek	11
Kimberley	2
Thornton Beach	2
Total	100

2.2 Residents/Businesses

Table #2: Q2 – Residents/Businesses

	<u>No.</u>	<u>%</u>
Residents only	71	71%
Residents/Businesses	25	25%
Businesses only	4	4%
Total	100	100%

While 29 businesses were identified, only 4 operated separately to residences with 25 mixed residential and business. Some businesses were, at times, mixed with a number of different activities. The following table groups by main activity.

Table #3: Q3a – Type of Business

<u>Tourism</u>

B&Bs8
Resorts/hotel4
Holiday lets/cabins2
Restaurants/cafes/food4
Attractions3
Farms (including farm stay)4
Construction
Construction1

2.3 Businesses Employment

The following gives peak number of people employed in businesses including owners/family members/casuals.



Peak employment		No	0/
<u>No.</u>		<u>No.</u>	<u>-70</u>
1	7	13	46%
2	7		
6	3	6	21%
7	1		
8	2		
10	1	5	18%
11	2		
12	2		
16	1	4	14%
20	1		
22	1		
25	1		
Total		28	100%

 Table #4:
 Q3b – Numbers Employed at Peak by Businesses

 Back employment
 Peak employment

Almost half had only 1 or 2 employed. However 14% employed over 15 and average per business was 7.1.

The following gives details of combination for businesses by whether business only or business/residential by size as per numbers employed.

Table #5: Q2 x 3b – Business Only & Business/Residence by Employment Size

<u>loyees No.</u>
us2
141
0
than 5 1
us2
144
6
than 5 13

Two of the 4 respondents in the larger employment category (15 plus) were "Business only" and two "Business/Residence".

2.4 Household Numbers – Adults and Children

Households were asked how many adults in the household and how many children.

No. of adults	<u>No. of households</u>		
in household	<u>No.</u>	<u>%</u>	
1	24	25%	
2	61	64%	
3	3	3%	
4	3	3%	
5+	4	4%	
Total	95	100%	



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Some 25% were single adult households (cf Census 2011 36% of the population), indicating a tendency for the survey to have had a lower response from single/lone person households.

Mean and average number was 2 per household.

Table #7: Q3c – Household Numbers, Children

No. of children in household	No. of household	s
	<u>No.</u>	<u>%</u>
1	5	25%
2	8	64%
3	3	3%
Total	16	100%

Some 16 households indicated they had children with none recorded with more than 3 children and average number 1.9 per household with children.

Average number of total persons per household was 2.3.

2.5 Age and Gender of Respondents

The questionnaire asked to speak to the person in the household (if available) most familiar with the electrical system. Some 65% of respondents were male.

Age groups were as follows.

Table #8: Q36 – Age Groups

<u>Years</u>	<u>No.</u>
30 - 34	3
35 - 44	12
45 - 54	23
55 - 64	41
65 plus	20
Not recorded	1

The sample had an older profile than the general community (see Table Page 6)

2.6 Employment Where

The following gives place of work.

Total	
Don't work/unspecified2%)
Retired19%	,
Out of Daintree22%	,
In Daintree51%	,
Home	,

About 20% were retired or didn't work. Of those working, 28% worked outside of the Daintree area. Note: Most would probably work in Mossman or Port Douglas.

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2.7 Length of Residence

The following summarises length of residence in the Cape Tribulation/Daintree area.

Table #10: Q34 - Length of Residence in Area

2 – 4 years	10
5 – 9 years	15
10 – 14 years	19
15 – 19 years	14
20 – 24 years	16
25 – 29 years	10
30 – 34 years	10
35 plus years	5
Not specified	1

Only 10% were less than 5 years.

Modal group was 10 – 14 years. Median group was 15 – 19 years. Average was 17.4 years.



3. Power Systems

3.1 Power Generation Systems Used

The following gives responses.

	<u>No.</u>	<u>%</u>
Diesel generator	3	3%
Diesel generator/Gas	8	8%
Diesel generator/Petrol generator/Gas	1	1%
Petrol generator	3	3%
Petrol generator/Gas	3	3%
Solar	2	2%
Solar/Diesel generator	9	9%
Solar/Diesel generator/Gas	19	19%
Solar/Diesel generator/Hydro	1	1%
Solar/Diesel generator/Hydro/Gas	2	2%
Solar/Diesel generator/Petrol generator	6	6%
Solar/Diesel generator/Petrol generator/Gas	6	6%
Solar/Hydro/Gas	1	1%
Solar/Petrol generator	15	15%
Solar/Petrol generator/Gas	19	19%
Solar/Petrol generator/Hydro/Gas	1	1%
Solar/Petrol generator/LPG gas generator	1	1%
Total	100	100%

Ignoring gas, the above simplifies into:

Table #12: Q4 – Power Systems Used

Power Systems	No. of respondents
Solar/generator	79
Generator only	18
Other	3
Total	100

Thus apart from the 3 "Other", all had generators.

"Other" were solar only 2, and 1 solar hydro gas.

Within the generator only group of 18, there were 12 (67%) that supplemented with "gas". With the solar/generator group of 79, there were 49 (62%) who also had gas. Within that group, there were 3 with hydro, making 4 in total with hydro.



Of the generators, a number had more than one type, with total:

Diesel5	57
Petrol5	5
LPG	1
Total 11	3

The following analyses by business/residence.

		<u>No.</u>	<u>%</u>
Generator	Business	2	2%
	Resident	8	8%
	Resident/Business	8	8%
Other	Resident	2	2%
	Resident/Business	1	1%
Solar/Generator	Business	2	2%
	Resident	61	62%
	Resident/Business	16	15%
Total		100	100%

Table #13: Q4 by Q2 – Power Systems by Business/Residence

Analysis of this table indicates that 32% of the businesses had generator only while only 11% of the residents had generators only.

The following analyses those businesses with generators only by size of business.

		<u>No.</u>
Generator	Very small	3
	Small	3
	Medium	4
	Large	1
Other		Nil
Solar/generator	Very small	11
	Small	2
	Medium	1

Table #14: Q4 by Q3b – Business Respondents, Generators Only, by Size (Employees)

The table indicates that among the businesses with generator only, some 6 were in the small and very small category.

Of the medium businesses, 4 were generator only out of 5. However 3 out of 4 of the larger businesses had solar as well as generators.



3.5 Power Voltage

Table #15: Q5 – Power Voltage Used	
Voltage	No. of respondents
12	4
24	23
48	3
240	66
415	3
Not specified	1
Total	100

Although 240 volt dominates at 66%, there is a substantial number 23% on 24 volt and a few 12, 48 and 415.

	<u>Voltage</u>						
	<u>12</u>	<u>24</u>	<u>48</u>	<u>240</u>	<u>415</u>	<u>n/a</u>	<u>Total</u>
Business	0	0	0	3	1	-	4
Business/Resident	1	11	1	9	-	-	22
Resident	3	12	2	54	-	1	72
Total	4	23	3	66	1	1	98

As might be expected, the four business only were on 240 (3) and 415 (1). Surprisingly, a substantial proportion of the business/resident respondents were on 12, 24, or 48 volts – more than the number of those on 240 volts.

3.6 Gas Use

As indicated by Section 3.1, almost all respondents use gas, mainly for cooking but heavily for "hot water".

Table #17: Q5 – What Use Gas For

	<u>No.</u>	<u>%</u>
Cooking	99	99%
Hot water	75	75%
Refrigeration	6	6%



3.7 Solar

3.7.1 General

Some 77% use solar with 19% saying no and 4% no response, ie. of those responding to the question, 20% do not use solar at all.

3.7.2 How old solar panels

<u>Years</u>	<u>No.</u>	<u>%</u>
0.3	3	3%
0.6	3	3%
1	3	3%
2	3	3%
3	2	2%
4	1	1%
5	2	2%
6	2	2%
7	3	3%
8	7	7%
9	1	1%
10	10	10%
12	8	8%
15	13	13%
16	2	2%
17	2	2%
19	2	2%
20	8	8%
21	1	1%
22	1	1%
28	1	1%
No solar	22	22%
Total	100	100%

Modal group was 15 years. Median was 10 years and average was 11.2 years.

3.7.3 How often clean solar panels

Table #19:	Q6 – How Often	Clean Solar Panels
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Times a year	<u>No.</u>	<u>%</u>
na	23	23%
0	8	8%
1	17	17%
2	10	10%
2.4	1	1%
3	3	3%
4	2	2%
12	9	9%
24	9	9%
36	11	11%
52	1	1%
72	4	4%
144	1	1%
156	1	1%
Total	100	100%
Total	100	100



Median was 3 times a year, ie. every 4 months. However because of a few washing every 2 to 3 days, the average is 18 times a year.

Interviewer feedback indicates that those washing frequently probably have their panels at ground level and not on a roof.

3.7.4 Will roof need replacing or repainting before the life span of solar system

	<u>No.</u>	<u>%</u>
No	50	68%
Yes	24	32%
Total	74	100%

About a third said, "Yes".

3.8 Batteries

Table #21:	Q9 – Use	Batteries for	r Storage
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	<u>%</u>
Yes	86%
No	13%
No response	1%
Total	100%

Some 86% use batteries.

	<u>No.</u>	<u>% of respondents</u>	
Lead	69	80%	
Gel	17	20%	
Calcium	1	1%	

There was one response that said both "lead" and "gel". While 80% said "lead", a significant 20% said "gel".

Table #23: Q10 x Q4 – Use of Batteries by Type of Power System

	<u>No.</u>	<u>%</u>
Generator (no batteries)	12	12%
Generator/Gel	1	1%
Generator/Lead	5	5%
Other/Gel	1	1%
Other/Lead	2	2%
Solar/Generator (no batteries)	2	2%
Solar/Generator/Calcium	1	1%
Solar/Generator/Gel	14	14%
Solar/Generator/Lead	61	61%
Solar/Generator/Lead/Gel	1	1%
Total	100	100%



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Most of those who use generators only (12 of 18, ie. 67%) do <u>not</u> use batteries. This compares with those with solar/generator and other, where only 2 out of 82, ie. 2% do <u>not</u> use batteries.

Years	<u>No.</u>	<u>%</u>
0	1	1%
1	4	4%
2	2	2%
3	1	1%
4	2	2%
5	5	5%
6	1	1%
7	6	6%
7.5	1	1%
8	4	4%
9	3	3%
10	20	20%
11	4	4%
12	11	11%
13	1	1%
20	1	1%
15	1	1%
No response	32	32%
Total	100	100%

Table #24: Q10 – How Often Replacing Batteries

Modal was 10, median was 10, but average was 8.7 years.

Table #25:	Q11 – Considering Purchasing Lithium Batteries
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	<u>%</u>
Yes	34%
No	36%
Don't know	15%
Not applicable (don't use batteries)	15%
Total	100%

A significant proportion said, Didn't know, but over a third were considering.

Respondents were asked, "Why?" their response.

The following table summarises responses by whether they said "Yes" or "No" and the current type of batteries they have.



Yes		<u>No.</u>	<u>%</u>
Gel	Cost	3	4%
	Performance	2	3%
Lead	Cost	8	10%
	Performance	11	14%
	Lifespan	3	4%
	Maintenance	5	6%
No			
Gel	Cost	3	4%
	Maintenance	1	1%
Lead	Cost	14	18%
	Limited Lithium resources	1	1%
	Limited knowledge	4	5%
	Better technology future	1	1%
	Heating issues	1	1%
	Efficiency / reliability	3	4%
	Prefer Gel	4	5%
	Maintenance	1	1%
DK			
Gel	Price	1	1%
	Limited knowledge	1	1%
Lead	Limited knowledge	6	8%
	Better technology future	3	4%
	Efficiency / reliability	1	1%
	Cost	1	1%
Total		78	100%

Table #26: Q11 – Considering Purchasing Lithium Batteries in the Future - Why

The table indicates that those who said "Yes" mostly said "Better performance" followed by "Cost". Those who said "No" mentioned "Cost". Those who "Didn't know" recorded "Limited knowledge" and "Better technology in the future".

	<u>%</u>
Solar	74%
Generator	75%
Hydro	5%

Responses indicate that many use both solar and generator to recharge batteries.

Table #28:	Q13 –	Where	Batteries Located

	<u>No.</u>	<u>%</u>
Home	48	55%
Away from home		
In shed	21	24%
In separate structure	19	22%
Total	88	100%

Over a half had batteries in their home.



4. COST OF POWER SYSTEM

4.1 Amount Spent on System or Replacement Value

Table #29: Q14 – The Amount Spent on Power System to Date or What is Replacement Value

	<u>No.</u>
\$0 - \$5,000	6
\$5,000 - \$9,000	5
\$10,000 - \$19,000	11
\$20,000 - \$29,000	15
\$30,000 - \$39,000	9
\$40,000 - \$49,000	7
\$50,000 - \$59,000	13
\$60,000 - \$69,000	5
\$70,000 - \$79,000	7
\$80,000 - \$89,000	3
\$90,000 - \$99,000	0
\$100,000 - \$190,000	10
\$200,000 - \$300,000	5
Not applicable/no response	4
Total	100

Amounts ranged from \$100 to \$300,000. Median was \$40,000. Average was \$53,000. Total amount is \$5.1 million.

Thus, indications are that given that the sample does not cover all households and businesses, it can be expected that investment in households and businesses supplying their own system is probably of the order of \$8 - \$10 million.

4.2 Government Subsidies

Table #30: Q15 – Received Subsidies

	<u>Federal</u>	Queensland State
Yes	30	22
No	48	47
Don't know	22	31
Total	100	100

Some 30% said they received Federal Government subsidies, 48% said they didn't and 22% didn't know.

Some 22% said they had received State subsidies, 47% said they didn't and 31% didn't know.



<u>Amount</u>	<u>No.</u>
\$1,000 - \$9,000	9
\$10,000 - \$19,000	22
\$20,000 - \$29,000	6
\$30,000 - \$39,000	2
\$40,000	1
\$50,000	1
Total	41

Table #31: Q15.1 – Summary of Subsidies Received

The 41 who said they received subsidies recorded a total of \$670,500. Median was \$15,000 and average was \$16,400.

4.3 Expect to Spend on System over Next 5 Years

Table #32: Q16 – Summary – Amount Expect to Spend on System Over Next 5 Years

<u>Amount</u>	<u>No.</u>
\$0 - \$1,000	12
\$1,500 - \$3,000	8
\$4,000 - \$6,000	11
\$6,500 - \$10,000	12
\$12,000 - \$20,000	25
\$25,000 - \$50,000	17
\$80,000 - \$100,000	3
Total	88

Of the 88 who responded, median was \$12,000, total spending \$575,000 and average \$6,500.



4.4 Maintenance Cost of System

Table #33: Q17 – Approximate Maintenance Cost of System

§ per annum Nil 100 200 250 300 500 600 780 1000 1200 1800 2000	No. 4 3 2 1 3 2 1 3 2 1 1 9 5
100 200 250 300 500 600 780 1000 1200 1800	3 2 1 3 2 1 1 1 9
200 250 300 500 600 780 1000 1200 1800	2 1 3 2 1 1 9
250 300 500 600 780 1000 1200 1800	1 3 2 1 1 9
300 500 600 780 1000 1200 1800	3 2 1 1 9
500 600 780 1000 1200 1800	2 1 1 9
600 780 1000 1200 1800	1 1 9
780 1000 1200 1800	1 9
1000 1200 1800	9
1200 1800	
1800	•
	3
	10
2400	1
2500	3
2600	2
3000	3
3600	4
4000	2
4800	1
5000	5
6000	2
7000	1
7800	1
8000	1
9600	1
14400	1
15000	1
15600	1
18000	1
24000	1
60000	1
120000	1
NA/No response	21
Total	100

Median was \$2,000. Total for 79 responding was \$438,000. Average due to a few very large responses was much higher at \$5,540.



5. GOOD AND BAD THINGS ABOUT SYSTEM

Respondents were asked about the good and bad things of the systems. Appendix 5 lists detailed responses. The following tables summarise.

Generator	No. of	No. of Mentions		
Consistent / reliable	10	9%	77%	
No power bill	2	2%	15%	
Cheaper	1	1%	8%	
Total	13	12%	100%	
Generator/Battery				
Consistent / reliable	2	2%	50%	
Eco / clean energy	2	2%	50%	
Total	4	4%	100%	
Solar/Generator/Battery				
Self reliant	26	24%	28%	
Consistent / reliable	25	23%	27%	
Eco / clean energy	14	13%	15%	
Efficiency	11	10%	12%	
Nothing	5	5%	5%	
Economical	5	5%	5%	
Minimal weather concerns	3	3%	3%	
Total automated	2	2%	2%	
Energy consumption awareness	1	1%	1%	
Air-conditioning	1	1%	1%	
Total	93	85%	100%	
Overall Total	110	100%		

Table #34: Q18 – Summary of What is Good About Your System

The indications are that almost all those on generator without solar say the good thing is that it is consistent and reliable.

For those with solar in the system, there was a high proportion who said self-reliance 28%, ecoclean friendly 15%. However 27% said consistent/reliable and 12% efficiency.



Generator	No. of	No. of Mentions			
Constant maintenance	5	4%	20%		
Fuel Costs	5	4%	20%		
Maintenance cost	3	2%	12%		
Reliant on fossil fuels	2	1%	8%		
Appliance limitations	2	1%	8%		
Generator issues noise / emissions / costs	2	1%	8%		
Setup / replacement costs	2	1%	8%		
Brownouts	1	1%	4%		
Nothing	1	1%	4%		
Operating knowledge issues	1	1%	4%		
No Air-conditioning	1	1%	4%		
Total	25	18%	100%		
Generator/Battery					
Generator issues noise / emissions / costs	4	3%	40%		
Fuel cost & transportation	2	1%	20%		
Nothing	2	1%	20%		
No government assistance		1%	10%		
Constant maintenance	1	1%	10%		
Total	10	7%	100%		
Solar/Generator/Battery					
Appliance limitations	26	19%	25%		
Constant maintenance	19	14%	18%		
Setup / replacement costs	18	13%	17%		
Maintenance cost	12	9%	11%		
Generator issues noise / emissions / costs	8	6%	8%		
Service provider problems	5	4%	5%		
Operating knowledge issues	4	3%	4%		
Nothing		3%	4%		
Reliant on fossil fuels		3%	4%		
Fuel cost & transportation	2	1%	2%		
No government assistance	1	1%	1%		
Everything	1	1%	1%		
Lightning strikes	1	1%	1%		
Total	105	75%	100%		
Overall Total	140	100%			

 Table #35:
 Q18 – Summary of What is Bad About Your System

Responses were much more dispersed than the "Good" things. Among those with generators without batteries, constant maintenance and maintenance costs were high and fuel costs. For those with generator and batteries, "Noise, emissions and fuel costs" led. For those with solar, "Appliance limitations" was highest and with constant maintenance, setup and replacement costs also high.



6. **GENERATORS**

6.1 Use of Generators

Respondents were asked how many hours they ran their generators in "Winter", "Early summer" and "Wet season". Some 78% said they used generators. The following table for the winter months illustrates the wide spread of responses.

Hours per week	<u>No.</u>
0.50	1
0.75	1
1.00	1
1.25	2
1.50	1
2.00	1
2.50	1
3.00	7
4.00	3
5.00	8
6.00	2
6.25	1
7.00	5
8.00	2
10.00	2
11.00	2
12.00	1
14.00	4
20.00	1
21.00	2
25.00	3
28.00	2
35.00	2
56.00	2
66.50	1
70.00	3
90.00	2
112.00	5
154.00	7
168.00	1
NA/No response	22
Total	100

Table #36: Q20 – Hours Run Generator per Week – Winter Months

Early summer and wet season ranges were similar.

For winter, median group was 11 hours a week (ie.1.6 hours a day). However because of some running at or towards 24 hours a day, average was 40 hours (ie. 5.7 hours a day).



The following table sets out average hours run per day by whether business or residential and at different times of the year.

	Winter months	Early summer	Wet season
Business only	17.1	17.1	17.1
Business/Resident	9.9	9.4	10.0
Resident only	3.7	3.3	4.4
Overall Average	5.7	5.3	6.1

Table #37: Q20 – Average Hours Run Generator per Day

It can be seen that there are substantial differences between businesses and residents with businesses only running an average of 17.1 hours a day, ie. 120 hours a week whereas residents only average about 3 - 4 hours a day.

There is a variation between seasons with lowest being early summer when sun intensity is high and cloud cover low. Wet season is the highest with cloud cover high along with hot humid conditions.



7. **ESTIMATED COST OF POWER**

•

Respondents were asked how much they believed their power was costing them.

Only 40 of the sample were able to respond with the following results.

<u>Cost pa</u>	<u>No.</u>
\$72	1
\$200	1
\$350	1
\$400	1
\$1,000	2
\$1,200	2
\$1,300	1
\$1,560	3
\$1,606	1
\$1,800	1
\$2,000	1
\$2,080	1
\$2,400	1
\$2,500	1
\$3,000	2
\$3,500	1
\$3,640	1
\$3,900	1
\$4,000	1
\$4,160	1
\$4,927.5	1
\$5,000	1
\$6,000	1
\$7,280	1
\$8,840	1
\$10,000	1
\$24,000	1
\$31,200	1
\$42,000	1
\$43,800	1
\$73,000	1
\$80,300	1
\$90,000	1
No response	62
Total	100

Table #38: Q21 – How Much Power Costing Per Annum ML-

Average amount spent was \$12,509.



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Table #39: Q21 – How Much Power Costing Per Ann	
	<u>\$</u>
Average Residence	\$2,365
Average Business	\$29,899
Average Total	\$12,1509

Table #39: Q21 – How Much Power Costing Per Annum

Only a very few could give an estimate of how much power was costing them per kwhr as follows.

Table #40: Q22 – Cost of Power per Hour		
Hours per week	<u>No.</u>	
80 cents	1	
60 cents	2	
55 cents	1	
20 cents	1	
15 cents	1	
Total	6	
No response	92	
Overall Total	100	



8. ATTITUDE TO GRID POWER DELIVERY SYSTEMS

8.1 Micro Grid

Respondents were asked, "If an off-grid local area power network (micro grid) was set up in your area based on renewable sources that you could join, what would be needed to convince you to connect to it?"

Few could respond re price. Other factors mentioned are set out in Appendix 6. The following summarises.

	<u>No.</u>	<u>%</u>
Affordability / cost effective / economical / cheaper	46	46%
Reliability	29	29%
Would connect / relief / nothing / love it	19	19%
Don't want / wouldn't connect / more bills	8	8%
Environment factors / trees / bio diesel / technology	7	7%
Subsidies / government	5	5%
Tariff rates	4	4%
Cost without it / maintenance / emissions	4	4%
Could feed back / paid / rebate	4	4%
Convenience	4	4%
Don't know	4	4%
Would connect / keep existing system	3	3%
Accessibility / availability	3	3%
Nothing / wouldn't work / too remote	3	3%
Community support	1	1%
No limitations	1	1%
Total	100	100%

Table #41: Q23 – Summary of Factors to Convince to Connect to Local Area Micro Grid

Comments about "Affordability cost" led followed by "Reliability" and then positive comments about "Would connect" and the like. Only 8% said that they "Didn't want it/wouldn't connect".

8.2 Grid Power

 Table #42: Q24 – Attitude to Connecting to Grid, if a satisfactory off-grid local network was not available

	<u>Sample</u>	Of those responding
Yes	61%	69%
No	28%	31
No response	11%	-
Total	100%	100%

Some 69% of those with an opinion were in favour and 31% against.

	Yes	<u>No</u>	<u>Don't know</u>	Yes of those Yes or No
Residents only	56%	28%	15%	67%
Businesses	72%	28%	Nil	72%

The "Don't know" were all residents only. Of those with an opinion, businesses recorded 72% "Yes" and residents only 68%.



9. LIMITATIONS OF SYSTEMS

9.1 Air-conditioning

Table #44: Q25 – Have Air-conditioning

	<u>No.</u>	<u>%</u>
Yes	14	14%
No	84	84%
No response	2	2%
Total	100	100%

Only 14% have air-conditioning. Of the 14 who had air-conditioning, 8 said that the capacity of their system limited its use.

9.2 Other Appliances

Table #45: Q27 – Because of Capacity of System – Do not have appliances or limit use of appliances (other than air-conditioning)

	<u>%</u>
Yes	73%
No	23%
No response	4%
Total	100%

Some 73% said yes.

Table #46: Q28 – Have to Buy Appliances Specifically Designed to Suit Power Generation System

	<u>%</u>
Yes	71%
No	27%
No response	2%
Total	100%

Some 71% have to buy specifically designed appliances.

Table #47:	Q28 – Have to	Buy Appliances	s Specifically D	Designed to Si	uit Power System by Voltag	е
------------	---------------	----------------	------------------	----------------	----------------------------	---

	<u>% Yes</u>
12 volt	75%
24 volt	96%
48 volt	67%
240 & 415 volt	64%

Those on 24 volt especially had very high "Yes" responses.



9.3 Need to Check System

Table #48: Q29 – Need to Have Neighbours/Other Regular Check System When Go Away

	<u>%</u>
Yes	56%
No	40%
No response	4%
Total	100%

The majority of systems need to be regularly checked while owners away.

9.4 Household Numbers Able to Operate System

Table #49: Q30 – Are All Members of Household /Business Capable of Operating System

	<u>%</u>
Yes	70%
No	26%
No response	4%
Total	100%

About a quarter had members of household/business who couldn't operate the system.

9.5 Safety

Table #50: Q31 – Have You Had Any Safety/Accident Incidents with Current System

	<u>%</u>
Yes	11%
No	87%
No response	2%
Total	100%

Some 11% had safety/accident incidents.

9.6 Maintenance of System

Table #51: Q32 – Who does Maintenance of Your System

	<u>%</u>
Self	76%
Other	18%
Friend	3%
Professionals	65%

Some have a combination with 35% not using professionals.



10. DESIGN AN IDEAL SYSTEM

T				
I able #52:	Q33 – If Could Desi	gn ideal system,	, what would it be –	• Mention of Elements

	<u>%</u>
Solar	60%
Back-up generator	44%
Main grid	37%
Hydro	27%
LAPN/Micro grid	20%
240°	9%
Wind	8%
Lithium	6%
Generator	5%
Other	3%
Lead acid	2%
Computer controlled	
Gel batteries	2%
Storage battery system	2%
Inverter	1%
Gravity fed	1%
Grid connection	1%
Renewable	1%

Most commonly mentioned were solar, back-up generators, main grid, hydro, LAPN/micro grid.



DAINTREE / CAPE TRIBULATION ELECTRICITY SURVEY

APPENDICES



APPENDIX 1

DETAILS FAR NORTH QUEENSLAND ELECTRICITY USERS NETWORK (FNQEUN)

The following is a list of organisations involved in the FNQ Electricity Users Network:

- 1. Cairns Regional Council
- 2. Tablelands Regional Council
- 3. Cook Shire Council
- 4. Far North Queensland Regional Organisation of Councils
- 5. Advance Cairns
- 6. Tourism Tropical North Queensland
- 7. Regional Development Australia FNQ & Torres Strait
- 8. Cairns Chamber of Commerce
- 9. Mareeba Chamber of Commerce
- 10. Atherton Tablelands Chamber of Commerce
- 11. Innisfail District Chamber of Commerce, Industry and Tourism
- 12. Urban Development Institute of Australia (Cairns branch)
- 13. Consolidated Tin Mines Ltd
- 14. Tableland Canegrowers
- 15. North Queensland Miners Association
- 16. Australians in Retirement (Cairns branch)
- 17. Queensland Dairyfarmers Organisation (Northern Division)
- 18. Canegrowers Tablelands
- 19. Mareeba District Fruit and Vegetable Growers Association



APPENDIX 2

QUESTIONNAIRE

>^	< compassre	search.net.au
	o my name is ems on behalf of En	 of Compass Research Cairns. We are carrying out research into electricity and power lergy Consumers Australia.
	ld I speak to the per ems?	son in the household or business who is most knowledgeable about your electricity power
Dain is to	itree area or not. It i	not aimed at the question of whether the electricity power grid should be extended into the is about how households & businesses operate separately from the national power grid, and it mment policies on how electricity can be supplied to households and businesses throughout
	ridual responses are about 10 minutes e	e confidential and inputs only into an overarching report providing the findings. It should only of your time.
Сои	ld I just confirm tha	t you are not connected to the grid? (If connected, terminate survey)
Res	set	
Q1.	First, could I just ch	eck the area you live in?
0	Cape Tribulation	
Ó	Cow Bay	
Q	Diwan	
0	Forest Creek	
Q	Kimberley	
0	Thornton Beach	
0	Other	
MAP	2	
	What type of user a	re you? dential on separate systems, complete two different responses.)
O		annar on separate systema, comprete the amerent responses.
U	Business only	
Ũ	Residence & Busil	ness combined
Q2.1	L is your network sh	ared? all or part shared?
Q	Not shared	
0	All shared	
0	Part shared	
032	. What is the nature	of your buildings?
		peak (including owners/family members/casuals)?
03c	How many people	reside at your household?
Adi		and a second
	ldren 🔹	
Sin.	wish []	



January 2016 Ref: J2912 Q4. Which of the following power generation systems do you use?

1. Diesel generators, Petrol generators, Solar panels, Gas, Wind, Hydro, Anything else? (include multiples)

2.1s it fixed or portable?

3.What size or power output does it generate? Watts, Kilowatts or Kilovolt Amps/kVA (if solar and in doubt, what is on the inverter (kW) or how many panels)(rated)

4. For solar only How many solar panels do you have installed?

5. For part shared only is that power source/generater/solar part shared?

Do you have any other sources for power generation?

Power generator	Fixed or Portable	Output No (rated)	Output type	Panels No/Gas yearly	Other specify:	Part shared
•	•		•] 0
•	•		•		[] 0
	T] 🖸
						Ū
[· · ·					
•	· ·		•			- E

Q5. What voltage is your house running on? (Appliances) DC = Direct current, AC = Alternating current

3 Phase = 3 wires of alternating current (240) to deliver more power, industrial usage

G	12 volt DC	
Q	24 volt DC	
0	48 volt DC	
0	240 volt AC	
Ö	415 volt (3 phase)	
Q	Other	
0	Not sure / don't know	

IF gas used What do you use your gas for?	
The regular household cooking	

Hot water system

Does the household / business use solar panels?

Yes	0
No	0



DAINTREE CAPE TRIBULATION ELECTRICITY Survey

	How old ar	e your s	iolar pa	nels? ye	ars.months
				lder than 15 ye	a rs old ar panels for further research?
	s	t you aç	ain reg	arding your sol	ar panels for further research?
165					
Q7.	How often	do you	carry o	ut maintenance	/ cleaning of your solar panels?
Q8.	Will your re	oof neel	d replac	ing or painting	before the current life span of your solar system?
Yes	s 10				
No	Q				
09.	Do you use	batter	es for s	torage?	
	5 0				
No	0				
Q10 year	. What type s.months)	e of bat	teries d	o you use & ho	w many & how old & lifespan (Lead acid, Lithium, Other) (age
Typ		Qty	Age	Lifespan	
Ē					
1		-	1		
Ē			1		
			-		
100		۱J	<u></u>		
Othe	en				
		en do y	ou find	yourself replace	eing your led acid batteries? years.months
		en do y	ou find	yourself replace	eing your led acid batteries? years.months
Q10 Q11	.1.How oft			ANG - 20.	eing your led acid batteries? years.months
Q10	.1.How ofte Are you co Yes			ANG - 20.	
Q10 Q11	.1.How ofte Are you co Yes No	onsideri		ANG - 20.	
Q10 Q11	.1.How ofte Are you co Yes	onsideri		ANG - 20.	
010 011 0 0	.1.How oft Are you co Yes No Don't kno	onsideri		ANG - 20.	
010 011	.1.How oft Are you co Yes No Don't kno	onsideri		ANG - 20.	
010 011 0 0	.1.How oft Are you co Yes No Don't kno	onsideri		ANG - 20.	
010 011 0 0	.1.How oft Are you co Yes No Don't kno	onsideri		ANG - 20.	
Q10 011 0 Why Q12	.1.How oft Yes No Don't kno ?	onsideri	ng purc	ANG - 20.	
Q10	Are you co Yes No Don't kno ? !. How do y Via solar	onsideri ow	ng purc	hasing lithium	
010 011 0 0 0 0 Why 012	Are you co Yes No Don't kno ? ? ! How do y Via solar Via gener	onsideri ow	ng purc	hasing lithium	
Q10	Are you co Yes No Don't kno ? !. How do y Via solar	onsideri ow ou char	ng purc	hasing lithium	



)13. Where are you					
Inside or adjoir					
Away from house business in general shed					
Away from ho.	use bu	sines	ss in special :	tructure	
14. About how mu	ch do y	you t	think you hav	e spent on your power system to date or what is the replacement value?	
1 5 . Did you receive Government			subsidies to Don't know	purchase your power system?	
Australian Federal			O		
Oueensland State	0	0	6		
16. Excluding oper	ating	costs	s about how	nuch do you expect to spend on your power system in the next 5 years?	
916. Excluding oper \$	ating	COSts	s about how	nuch do you expect to spend on your power system in the next 5 years?	
Cost Per]			enance cost of your system?	
18. What are the g	ood th	nings	and bad thir	gs about your current system?	
loodr					
ad?					
oes the household /es	/ busii	ness	use generat	ws?	
No O					



Q19. For Generators, how much fuel do you typically use on average?

Туре	Litres	Per	Average Cost per Ltr
Diesel		•	\$
Petrol		•	s
Bio fuel			\$
LPG		[s

Q20. Can you estimate how many hours you run your generators for the following seasons?

Season	Hours	Per
Winter months		•
Early summer		•
Wet season		

Q21. Can you estimate how much you believe your power is costing you?

Cost	Per	
\$	1	

Q22. Do you know how much your power costs on a cents per Kilowatt hour basis?

	Long Locard
\$	per kWh
1000 C	The second second

Q23. If an off grid local area power network (micro grid) was set up in your area based on renewable sources that you could join, what would be needed to convince you to connect to it?

What price? \$ or 🗐 cents per KWh (Kilowatt hour)

What other factors? Tariff, reliability, subsidies, Other?

Q24. If a satisfactory off grid local area power network was not available, what is your attitude to connecting to grid power. Are you for or against grid power being extended into your area?

Yes	0
No	0

Why do you say that?	Why	do	you	say	that?
----------------------	-----	----	-----	-----	-------

Q25. Do you have air-conditioning?





Q26. Does the capacity of your system limit the use of your air-conditioner?

Yes	0
No	0

Why do you say that?

Q27. Excluding airconditioning are there any appliances you do not have, or appliances you limit the use of, because of the capacity of your system?

Tes	0
No	10

What appliances?

Q28. Do you have to buy appliances specifically designed to suit your power generation system?

Yes	Q
No	0

What appliances?

Q29	When	n you go away, do you need to have neighbours/others regularly check your electricity system?
Yes	0	
No	Q	
030	Are a	Il members of your household / business capable of safely operating your system?
	0	
No	0	
Whia	:h mer	mbers are unable?

	Male	Female
Adults		
Children	•	
Business	•	

Q31. In relation to safety, have you had any safety/accident incidents with your current system? (Ok to refuse to answer)





Q31. In relation to safety, have you had any safety/accident incidents with your current system? (Ok to refuse to answer)

Yes	0	
No	Q.	
Refused	ίοn:	

Describe?

Q32. Who does the maintenance on your system?

Yourself	
Other person in household/business	Ð
Friend	
Paid professional	Đ,

Q33. If you could design an ideal system, what would it be?

Generator	0
Back up generator	Ċ.
Solar	
Wind	0
Hydro	12
Main grid	
Local area power network (Micro grid)	Ø
Lead Acid Batteries	6.7
Lithium Batteries	
240v	C.
415 (3 phase)	0
Other	

Now for some question on usage and costs

Demographics to help us analyse the results:

Q34. How long have you lived in the Daintree/Cape Tribulation area? years.months



Q35 Where	is your main	place of	employment?
-----------	--------------	----------	-------------

0	Home
Đ.	In the Daintree/Cape Tribulation area
Q	Outside the Daintree/Cape Tribulation area
0	House duties
Ø	Retired
0	Student
Ô	Don't work

Q36. Finally, which age group do you fall into?

18-24 years	0
25-29 years	0
30-34 years	0
35-44 years	0
45-54 years	Q
55-64 years	0
65+ years	0

Q37. Record Gender:

Male	0
Female	0

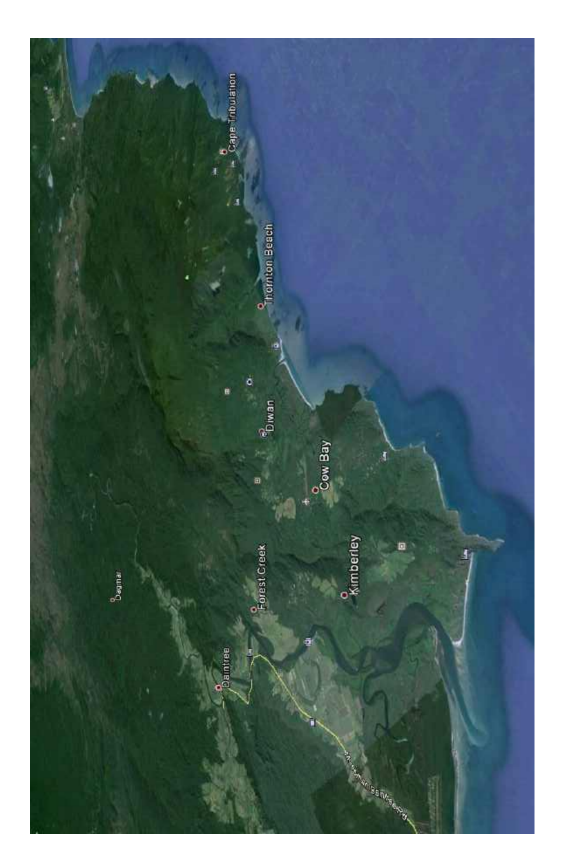
Do you have any other comments you think might be heipful?				

Your individual comments are confidential. My name is _____ from Compass Research our office number is 40312888. Thank you very much for your time & have a great day.

Phone Number:

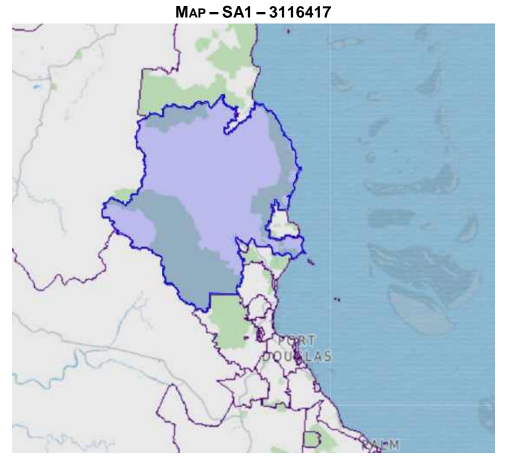
Submit



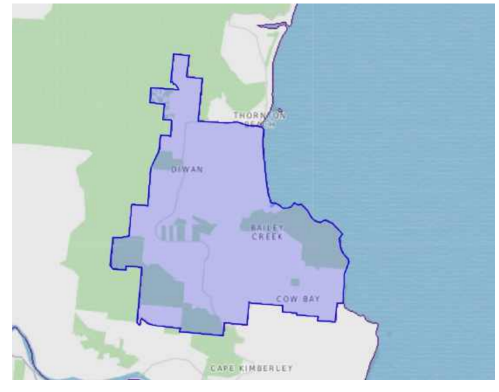


MAP – DAINTREE CAPE TRIBULATION AREA





MAP - SA1 - 3116409





Q18 – DETAILED RESPONSES WHAT GOOD AND BAD ABOUT SYSTEM

1	 8a. What are the good things and bad things about your current system? Good? 100% clean, efficient, no noise, no break downs, no wastage 	<u>No.</u> 1
	24 hr continual power, reliable, economical compared to grid in that area, awareness regarding energy usage	1
	As long as I look after it, it goes well	. 1
	Automated, reliable,	1
	Clean energy, minimal usage of fossil fuels	1
	Consistent & reliable	1
	Echo friendly	
	Eco friendly, convenient, no breakdowns, reliable, clean energy	
	Efficient, balanced, continuous power with no breakdowns	
	Efficient, basically maintenance free and almost cost free	1
	Efficient, low cost	
	Fully automatic	
	Gone to solar and no generator noise, air not polluting, no bills	1
	Greener System	1
	Have not got a current system	1
	Have power all the time	1
	Having two generators we can switch if one goes down.	1
	Hydro is fantastic we can operate all the year round.	
	I am a Green person, we do not use the generators unless we have to	
	I am independent from the grid, I can generate my own power and I have no power bill.	
	I am off the main grid	
	I can run anything I want, I have the power I need when I need it	
	I do not always have to use the generator	
	I do not have to worry about anything apart from the weather	
	I do not have to worry about blackouts	
	l do not know	
	I have a light and fan	
	I have gone for a very good system, so I am hoping it will last me ten years.	1
	I have lived with little power for 20 years and now with the new system I have plenty of power. I have only had the system for 3 months. I have no bills for power, only time it will cost me is in the wet	1
	season.	1
	I know I have paid in advance.	
	I like being independent about my power	2
	I love having now power. I only need the power on for about 6 hours per day	
	I would be lost if I had a switch to turn off.	
	If you do the maintenance on it, it works well. We can run our air-conditioner.	
	Independence, environmentally sound, not dependant on fossil fuel, reliable	
	Independent	
	Is reliable and is maintained regularly	
	It is all good for us	
	It is easy to budget yourself	
	It is new, as they get older they do not charge up as well	1
	It is reliable, when it is working it costs very little, I still think I am ahead against the grid.	
	Much cheaper and convince	
	Never goes out in a Cyclone, no power bill	
	No answer	3
	No bill for electricity.	1
	No blackouts, and it is a pre-paid bill.	1
	No breakdowns, clean energy	1
	INPA DATA	



DAINTREE CAPE TRIBULATION ELECTRICITY Survey

То		100
•	When the sum is out it is great.	1
•	We have power all the time	1
•	We have power all year round	1
•	We have our own power, so if we have a storm, we do not lose power.	1
•	We don't get bills	1
•	We don't get blackouts and we don't get bills from anyone	2
•	We do not have to worry about blackouts.	1
•	We do not get a power bill. You do not have to run your generator for 6 months if you have good weather	1
•	We are self-sufficient and in I cyclone we have power	1
•	We are in control of what we use, we only pay for what we've used or what we are going to use.	1
•	There is none	1
•	The environmental side of things. No power bill	1
•	The cost is minimal, my only cost this year has been replacing the batteries and they last about 10 years.	1
•	That I have 24 hour power	1
•	Still runs	1
•	Still going	1
•	Small carbon footprint, reliability. relatively efficient	1
•	Self-sufficient, reliable power	1
	Self-sufficient, independent, as far as bush living goes have some comforts	1
•	Self-sufficient, developed for optimum use, quiet, fuel & maintenance efficient, low emission, as eco- friendly as possible to run all services	1
	Reliable, self sufficient	1
	Reliable, good for conditions	1
	Reliable power, self sufficient	1
	Reliable in all seasons, clean, efficient, independent	1
	Reliable	3
	Reliability, greener energy	1
	On a sunny day the cost is nothing.	1
	Nothing, I can turn a light on.	1
	Nothing good about it.	1
	Nothing	5
	Not reliant on Grid	1
	Not regular power bills, paid for all power usage up from, never have a power cut	1
	No regular power bills, paid for all power usage up front, never have a power cut	1
	No power bills. Being independent of the grid.	1
-	No power bills, no blackouts, it is green energy.	1
-	No power bills	3
	No power account No power bill and I can control it all	1
•	No monthly accounts, no loss of power,	1
•	No cost really only batteries	1
-	No cost really only batteries	1



APPENDIX 5 Cont

Q 1	18b. What are the good things and bad things about your current system? Bad?	<u>No.</u>
•	\$15-20 thousand dollars it will cost to replace the system in 5 or so years.	1
•	Breakdown expense, the maintenance.	1
•	Brown outs	1
•	Cannot run freezer or air conditioning	1
•	Cannot use air conditioner or large element appliances, restricted usage	1
•	Cannot use anything with an element.	1
•	Careful with energy usage, special appliances	1
•	Checking usage, battery maintenance	1
•	Constant cost of batteries, constant maintenance	1
•	Constant maintenance - especially batteries, cleaning of panels	1
•	Constant maintenance,	2
•	Constant maintenance, cost of replacement, reliable contractors to do servicing	1
•	Constant maintenance, limited in use of appliances	1
•	Constant maintenance, reliant on fossil fuels, fuel costs	1
•	Constant maintenance, replacement costs, service providers not always reliable or efficient	1
•	Constant maintenance, responsibility of running system,	1
•	Cost involved in the maintenance of it.	1
•	Cost of constant maintenance, replacement, set up of system	1
•	Cost of maintaining it, with limited income.	1
:	Cost of running the system, Cost of servicing and maintenance, the cost of fuel, having someone come in and monitor the system while I am away. Climb upon the shed roof to clean the panels, having to regularly top of the batteries with water, having to run the generator every day because of the wet season, having to cart 100ltrs of fuel. Having to lift fuel up to fill generator, very hard for the elderly. If there is a breakdown with the electrical system it is hard to get someone out to repair it.	1
•	Cost of setup, no subsidies at present, cannot run many appliances, limited appliances - no elements	1
•	Cost of the fuel	1
•	Cost, constant maintenance, limited supply, limited appliance usage	1
•	Cost, cost	1
•	Educating people when stay during the wet season on reasons to limit usage	1
•	Everything.	1
•	Expensive, lots of maintenance, must be knowledgeable, generator noisy	1
•	Expensive, unreliable, break downs, noisy, dependant on fossil fuels,	1
•	Fuel costs, noise, maintenance, limited usage of appliances	1
•	Getting fuel I am an hours drive from town.	1
:	Government not coming to the party.	1
	Having to run the generator in the winter time, and the heavy batteries.	2
:	High cost of system, constant maintenance, limited usage of appliances I am working so I saved for it, a lot of people here would not be able to afford it.	1 1
	I have nothing else	1
	I have to run the generator every day	1
	I need more power	1
	If I want to weld I have to use the generator	1
•	If we want to run the air-conditioner we have to run a generator, you have to charge the batteries all the time.	1
•	If you run out of power and have no fuel. you have no power until you get it fix, top it up	1
•	It costs a lot of money to maintain the system	1
•	It is expensive	1
•	Lightning strikes.	1
•	Low lights, noise pollution, no availability use anything over750w	1
•	Maintenance and up keep of it.	1
•	Maintenance, generator noisy	1
•	Maintenance, keeping an eye on usage, unable to use whatever you want	1
	WPAC Japuary 2016	



DAINTREE CAPE TRIBULATION ELECTRICITY Survey

То		100
•	You need to spend a lot of money to run air-conditioning	1
•	Where I live it is hard to get someone out too fix things	1
•	Where I am in a very wet area and have to use a generator	1
	of the year	1
	When it shuts down and you have a fridge full of food. When there is no sun our weekly fuel bill is approximately \$100 and that would be for approximately 70%	1
	We have a composting toilet if we have a black out the fan stops and it is bad.	1
•	We do not have any.	1
•	We could go with a few more panels.	1
•	We cannot have air conditioning.	1
•	We are going to have to replace the system	1
•	Very, very expensive, impacts on lifestyle, not everyone can operate system	1
•	Very limited in usage, very basic items	1
•	Very expensive, noisy, constant maintenance, shed maintenance, running costs	1
•	Very expensive, continual maintenance, ability to maintain, limited in appliance usage, noisy,	1
•	Very expensive to set up & run. Constant maintenance, high cost of maintenance	1
•	The weather	1
•	The noise of the generator.	1
•	The noise	1
	The cost of the system	2
	The cost of running the system is high	1
	The cost of maintaining it	1
	The cost	4
•	The breakdowns and the lack of service where we live	1
•	The amount of power you use	1
•	Replacement costs, running costs, limited usage of appliances, need caretaker for maintenance if away	1
•	Reliance on fossil fuels. Requires regular maintenance. Some noise, cost of setup and replacement	1
•	Regular maintenance, limited, living within energy footprint	1
	Other people not knowing what they are doing	1
	Ongoing maintenance and up keep of the system.	1
	Nothing I can think of.	1
•	Nothing at all	1
•	Nothing	3
•	Nothing	1
•	Not really, it keeps everything cold.	1
•	Not enough sun light	1
•	Non	1
•	Noisy, emissions, cost of fuel, maintenance, needs daily constant attention	1
•	No comment	3
•	No air-conditioning, in the office	1
•	No air conditioning	1
•	No air conditioner	1



Q23 – FACTORS TO CONVINCE TO CONNECT TO LOCAL MICRO GRID

0	223.What other factors? Tariff, reliability, subsidies, Other?	<u>No.</u>
•	A three pin plug	1
•	Affordability, reliable, subsidies	1
•	An invitation, either way I would connect to it.	1
	As long as I could keep my own system, keep the batteries there and use the power system to charge the batteries	1
•	As long as it did not cost me any more than it is now, if it was a community thing. I may think about it.	1
•	As long as it is cost effective	1
	As long as it is safe	1
	Buy Back And Price	1
	Connection costs, must be underground, supply voltage, reliability, cost of distribution	1
	Connection costs, paid to put back in	1
•	Connection fees to be reasonable, tariff, reliability	1
•	Connection fees, tariff, having funds to connect, reliability, restrictions, breakdowns	1
	Convenience, cost effective,	1
	Cost efficiency	1
	Cost factor Cost free	1 1
	Cost of connections, reliability	1
	Cost of it, if I could feed back extra power. I don't want to get an extra bill	1
	Cost, reliability, be able to feed back into system	1
	Costing to set up, very important	1
	Costing, availability	1
	Don't know	1
	Guaranteed feed to the house.	1
	Happy with current system	1
•	How much it would cost	1
•	How much it would cost me.	1
•	I am not sure	1
•	I do not know, have never thought about it.	1
•	I do not think it could happen	1
•	I do not want them to cut down trees or alter the landscape	1
•	I have no need to connect am very happy with my system,	1
•	I will never want mains power from across the river.	1
•	I would connect to a network like that because of cost.	1
•	I would join up to it as I would not have the maintenance.	1
•	I would not connect to it.	2
•	I would not need it I am on mains power	1
•	I would not, that means I would be paying bills	1
•	If it was cheaper	1
•	If the cost would be cheaper	1
•	If they hooked on to bio diesel	1
	If we could still use our own system and feed off it It would all depend on how it would work, What would the cost be. We need a good Government	1
-	subsidies.	1
•	It would be the price and cost, as I am only a pensioner.	1
•	It would depend on cost, I would connect to it.	1
•	It would have to be worth my while	1
•	It would have to economical , and it should be cheaper	1
•	It would need to be the same as what we are paying now or cheaper	1
•	It would not work	1
	MPA Lanuary 2010	



DAINTREE CAPE TRIBULATION ELECTRICITY Survey

-	Less maintenance, cost emission offsets etc	1
	Less maintenance, less fuel costs, happy with partial source. Tired system - value for value	1
	Need to own the land	1
-	No answer	1
	No impact on the local area and reasonably priced	1
	Not in favour of this	1
	Not interested	2
	Not relevant - too remote. Cost of power, damage of connecting power	1
•	Nothing at all, I would be jumping for joy, I would have the trenches dug before they could build the	•
	power station	1
•	Nothing I would be straight into it, if we could link all of the systems into it it would be great	1
	Nothing I would be straight onto it.	1
	Nothing would convince me.	1
•	Nothing, I would love it.	1
	Nothing, if it was at my front gate I would connect to it.	1
	Only If Affordable And Reliable	1
	Permission or invitation to do so, when	1
	Price Structure, Reliability	1
	price, reliability, subsidies	1
	Put it in and I will connect	1
	Reasonable price of connection and Kilowatt	1
	Reliability of the power and the system to be maintained.	1
	Reliability,	1
	Reliability, connection fees, environmental impact	1
	Reliability, cost	1
	Reliability, cost, accessibility, power availability, restrictions	1
	Same price as mainstream, reliability, not limited in usage Some certainty, what is the rate going to be. Would that mean that we would be on Ergon rates	2
	Tariff & Reliability, cost	2
	Technology, environmental effects, rebate on excess	1
	That it was cheap and good for the environmentally safe	1
	The cost	1
	The cost of getting the power to you	1
	The cost of installing it.	1
	The cost to connect to it.	1
	The load on that power system would be the bigger one	1
	The price of the power,	1
	Very very little	1
•	We are too far out . We are in the forest.	1
•	We would connect immediately. Labour government said there would be no main grid power while they	
	are in government	1
	What the cost would be compared to what it costs at the moment,	2
	Willingly join; reliability	1
	Would join for convenience and use of equipment not able to use now	1
	Would poin immediately	1
	Would not consider	1
	Wouldn't connect to it, cost too much to get the power connected	1
	Wouldn't connect to it, cost too much to get the power connected Yes, provided it is reliable and cost effective	1
	Zero cost to connect.	1
	Fotal	100

