# CYCLONE JUSTIN. IMPACT AND COMMUNITY RESPONSE IN CAIRNS, MAREEBA AND INNISFAIL

HOUSEHOLD SURVEYS CONDUCTED BY THE DISASTER STUDIES CENTRE OF JAMES COOK UNIVERSITY OF NORTH QUEENSLAND, ON BEHALF OF

## THE BUREAU OF METEOROLOGY

CAIRNS, MAY 1997

#### CYCLONE JUSTIN IMPACT AND COMMUNITY RESPONSE IN CAIRNS, MAREEBA AND INNISFAIL

#### **MARCH 1997**

#### HOUSEHOLD SURVEYS CONDUCTED BY THE DISASTER STUDIES CENTRE OF JAMES COOK UNIVERSITY OF NORTH QUEENSLAND

#### CAIRNS, MAY 1997

**RESEARCH METHOD** 

results as anything other than indicators. For example (table 1 below), it is correct to state that 60% of the respondents believed that the weather was less than they had expected, and to infer that the people in Cairns considered this so, but it is incorrect to state that 60% of the households of Cairns considered the weather to have been less than expected, although the structuring of the survey aimed to make this sample representative, such that therefore the response is a reasonable indicator of community reaction. Problems are increased if the responses are broken down by other categories, so that generally cross tabulations have not been used. Because of the difference in size of the surveys, percentages have been used to allow an easy summary and comparison of the communities. It should be borne in mind that small percentages are insignificant and that differences between towns of up to 10% are also not significant. One person in Cairns is only 0.5% of the survey, while one individual in Mareeba or Innisfail makes up 3.3%. Graphs have been produced for a number of the questions, but only for the Cairns data.

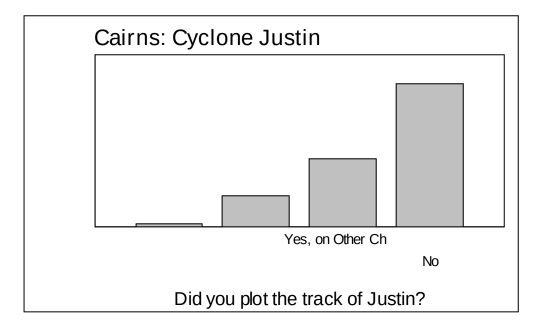
#### RESULTS

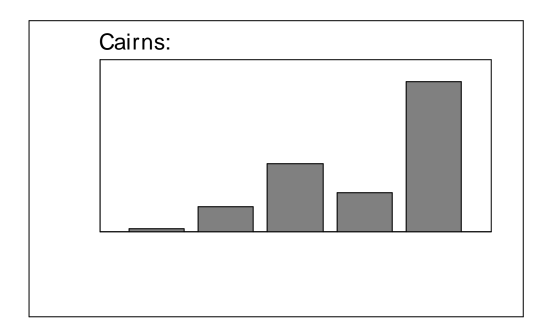
#### Weather and Plotting

The weather impact of cyclone Justin was definitely not more than was expected from

Most people did not plot the track of cyclone Justin. This is not altogether surprising given the amount of time it was out there, but the response in Cairns, Innisfail and Mareeba was very similar to that in Townsville following cyclone Gillian. Reliance on television maps is probably the main cause of the lack of interest.

	Cairns	Innisfail	Mareeba
Yes, from the telephone book	13	6.7	13.3
Yes, from another chart	28	23.3	16.7
No	59	70	70

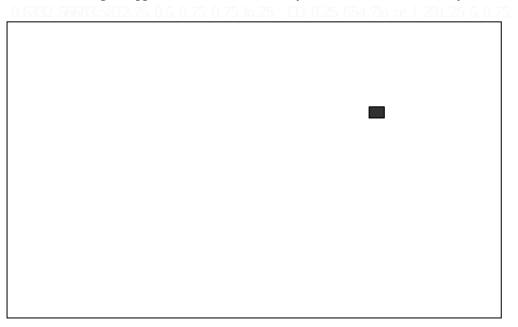




	Cairns	Innisfail	Mareeba
Channel 10	3		16.7
103.5 FM	2		
4CA	55.5		6.7
ABC Radio	15	20	26.7
ABC TV	1		3.3
Channel 7	3.5	6.7	3.3
Employer	0.5		
Fax or Internet	0.5	3.3	
Friends and	1.5		
Relatives			
Hot FM	13		3.3
Triple J	0.5		
TV - generally	0.5	3.3	3.3
Visual Inspection	0.5	3.3	
WIN	1	6.7	10
None	2		
4AM			26.7
4KZ		50	
Other Response		3.3	
Police Scanner		3.3	

Table 5. Source of Information on Updates During Cyclone Justin. Percentages

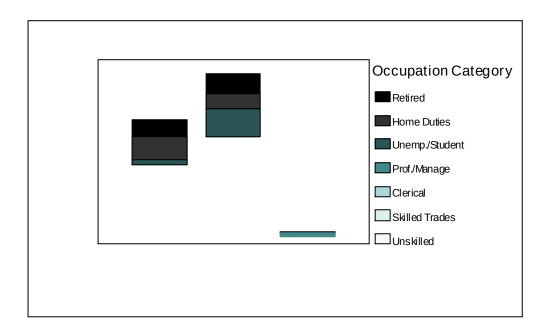
The graph below breaks down the information source used during the approach of the cyclone, against the source of updates during its passage overhead. The expectation was that the same source would be used both before and during the cyclone. Clearly this is not the case, although it appears that ABC users may have been a little more loyal.

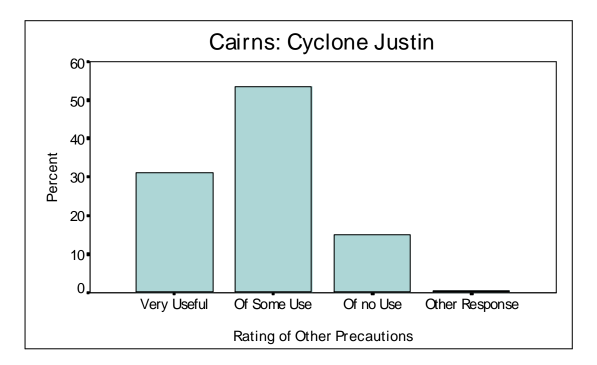


Cleaning the yard was practised by most respondents. All other preparations before the cyclone were responded predominantly in the negative. On Saturday morning, just before the cyclone crossed, the majority of the respondents made no extra preparations, although this is only just over 50%. For most specific activities only a small proportion did anything further. This implies that only one additional preparatory activity was carried out by most of the households that responded that they had done something. Unfortunately we were not able to tell whether or not the food and other supplies that were purchased had anything to do with the imminent approach of the cyclone.

Table 9. Perceived Adequacy of Preparations. Responses in Percentages.
--

Tuble >TT election	idequacy of the p	diddions itesp	onses mitereen
	Cairns	Innisfail	Mareeba
Very adequate	40.5	73.3	

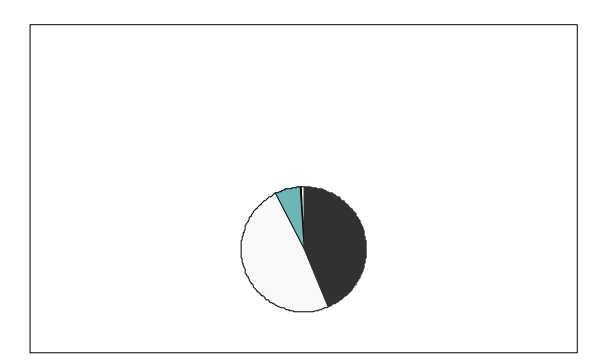




The Bureau of Meteorology warnings are rated highly. This result is the same as in the cyclone Gillian survey of Townsville.

	Cairns	Innisfail	Mareeba
Very Good	43.5	43.3	43.3
Good	49	53.3	46.7

Table 11. Rating of Weather Burea	u Warnings. Responses in Percentages.
-----------------------------------	---------------------------------------



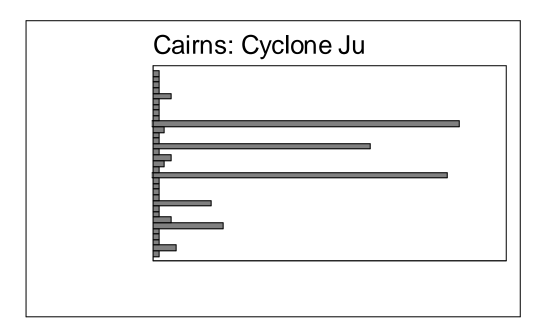
#### Cairns. Comments on BoM Warnings

Delay time when it passed over. Get rid of siren noise. Info. on shelters needed. Storm surge threat. Info on shelters. More info needed as it gets closer. More frequent updates. Get the story right. Time delay on flood updates. Say where it is relative to Cairns. More frequent updates plus news on restoration of power. Report updates slow. Bit more accuracy about where eye was. More precise location details. Unsure of location. Don't like sirens. More technical info required. Distribution of the effects of a cyclone through the season. Confusion with technical data direction. Clarification of terms. eg. severe??. More frequent. Greater accuracy. Greater accuracy in reporting. Exaggerated warnings. Warning too early went on too long. Contradictions and mistakes in broadcasts. Need a more local source of Met Bureau info. Contradictions and exaggerations. What is the grid ref of Cairns? Over dramatised. More accuracy on wind strength. Contradictory advice on different media sources. Over exaggerated wind strength. Contradictions on eye position. A lot of fuss over a storm. Siren is horrible. Inaccuracies in wind speed. Too often. More regular update. Not enough on TV. Too much. Too much hype. Exact location unclear. Would prefer info from bureau reps not radio people. Not updated often enough. Earlier warnings for passengers at airport. Not always accurate. Lost track of eye at one point. Size exaggerated. More frequent updates. Increase

Table	e 13. Other Cyclones	Experienced B	y Respondents.	Numbers of People.
~ •	100-			

Table 13. Other Cyclones   Cairns 1997.	Experience
Other Cyclones Experienced	Number
1956 Joy	1
1956, 1970, 1993	1
1957 1918 1927 Innisfail	1
Agnes	3
Agnes Winifred	1
Althea	1
Avis	1
David	1
Hurricane (USA)	1
Joy	53
Joy Agnes	2
Joy Charlie Althea	1
Joy Winifred	36
Joy Winifred 1956	2
Joy Winifred Althea	3
Joy Winifred Charlie	2
Lena Joy	1
No	48
Tracy	1
Tracy Joy	1
Tracy Winifred Joy	1
Typhoons in Philippines	1
Winifred	10
Winifred Joy Agatha	1
Winifred Joy Peter	1
Yes	18
Yes in WA	1
Yes In Caribean	1
Yes. Can't remember	4
Yes. Not in Qld.	1
Grand Total	200
Innisfail 1997.	
Other Cyclone Experienced	Number
Alfred	1
Althea	1

Yes. Can't remember	7
Grand Total	30



	Cairns		Innisfail		Mareeba	
Age/Gender	Male	Female	Male	Female	Male	Female
Under 30 years	26	26	3	3		7

Table 15. Characteristics of Respondents: Age/Sex. Responses in Numbers of Persons.

Table 17.	Cvclone	Damage.	Responses	in Percentages.
I HOIC I / I	Cy clone	Dunnager	<b>Ites poinses</b>	mitercentugest

Experience of Cyclone Damage	Cairns	Innisfail	Mareeba
Yes	53	23.3	16.7
None	47	76.7	83.3

Table 18. Type	and Extent of	Cyclone Da	mage, Response	es in Percentages.
Table 10. Lype	and LAtent of	Cyclone Du	mage. Respons	cs mitercentages.

	Cairns	Innisfail	Mareeba
Environmental Damage - None	55	80	90
Moderate	43.5	20	10
Sf			

#### APPENDIX

### Survey Instrument