

## Appendix 1

### **Appendix 1** Wet Tropics walking track classification system.

THIS TABLE HAS BEEN REMOVED DUE TO COPYRIGHT RESTRICTIONS  
please note that the reference for this table is available via the internet

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(Source: Wet Tropics Management Authority, 2001. pp: 40-41)

Appendix 2

MEASUREMENTS WITHIN QUADRATS THORSBORNE TRAIL MT BARTLE FRERE  
 TREAD BUFFER CONTROL (Circle Applicable Walking Track and Sampling Zone)

<b>Environmental Indicators</b>	1	2	3	4	5	6	7	8	9	10
Vegetation type (e.g. Cloud forest / Heath)										
Track width in tread zone (m)										
Track topography (flat, undulating, steep)										
Estimated ground cover – bare soil (%)										
Estimated ground cover - leaf litter (%)										
Estimated ground cover – tree roots (%)										
Estimated ground cover - rocks (%)										
Estimated ground cover – woody debris (%)										
Estimated ground cover –vegetation (%) (seedlings and tree trunks but not roots)										
Organic litter cover depth (mm) (average for quadrat centre and four corners)										
Estimate of overhead canopy cover (%) (field of view from centre of quadrat)										
Seedling density (number of incidences)										
Extent of soil erosion 1 = none 2 = slight (occasional exposed tree roots, minimal evidence of soil removal) 3 = moderate (some exposed tree roots, evidence of moderate soil removal) 4 = severe (many exposed tree roots, evidence of substantial soil removal)										
Evidence of weeds (number of incidences and predominant weeds)										

Appendix 3

OBSERVATIONS ALONG TRANSECTS

THORSBORNE TRAIL MT BARTLE FRERE (Circle Applicable Walking Track)

<b>Environmental Indicators</b>	1	2	3	4	5	6	7	8	9	10
Social and undesignated trails (number of incidences and reason for creation of informal trail if apparent)										
Evidence of human litter (number of incidences of each litter type) 1. Plastic (bags, bottles, ties, containers) 2. Glass (bottles, jars) 3. Organic (fruit peels, bread etc.) 4. Tins / aluminum cans (drink, food) 5. Other (paper, tea bags, butts etc.)										
Evidence of human body waste disposal (evidence of faeces and / or toilet paper)										
Evidence of human vegetation damage (number of incidences of each damage type) 1. Trampled ground covers 2. Broken branches 3. Calved initials, axe marks etc. 4. Other (e.g. rope / wire marks)										
Evidence of weeds (incidences and species) 1. None 2. Slight (0-5) 3. Moderate (6-10) 4. Severe (>10)										
Evidence of feral animals (number of incidences and species if apparent)										
Evidence of track problems (counts of muddy track sections, water covering track, low overhanging branches and tree falls)										

Note: Please record date and weather conditions:

Appendix 4

**Appendix 4** Code book for measurements within quadrats.

**Section A: Background information**

<b>Variable #</b>	<b>Variable Name</b>	<b>Variable Label</b>	<b>Variable Type</b>	<b>Variable Value</b>
1	sampleid	Sampling point identity	String	B1-B100 T1-T100
2	location	Walking track location	Nominal Categorical	1. Mt Bartle Frere 2. Thorsborne Trail
3	season	Season during sampling	Nominal Categorical	1. Wet season 2. Dry season
4	zone	Sampling zone	Nominal Categorical	1. Tread zone 2. Buffer zone 3. Control zone
5	weather	Weather during sampling	Nominal Categorical	1. Sunny 2. Overcast 3. Raining
6	date	Date of sampling	Date	dd.mm.yy
7	vegetype	Vegetation type	Nominal Categorical	1. Tableland forest 2. Cloud forest 3. Upland forest 4. Lowland forest 5. Closed forest 6. Open forest 7. Heath 8. Swamp
8	topograp	Topography	Nominal Categorical	1. Flat 2. Undulating 3. Steep

Appendix 5

**Appendix 5** Code book for measurements along transects.

	<b>Variable Name</b>	<b>Variable Label</b>	<b>Variable Type</b>	<b>Variable Value</b>
1	sampleid	Sampling point identity	String	B1-B100 T1-T100
2	location	Walking track location	Nominal Categorical	1. Mt Bartle Frere 2. Thorsborne Trail
3	season	Season during sample	Nominal Categorical	1. Wet season 2. Dry season
4	weather	Weather during sampling	Nominal Categorical	1. Sunny 2. Overcast 3. Raining
5	date	Date of sampling	Date	dd.mm.yy
6	vegetype	Vegetation type	Nominal Categorical	1. Tableland forest 2. Cloud forest 3. Upland forest 4. Lowland forest 5. Closed forest 6. Open forest 7. Heath 8. Swamp
7	social	Number of social and undesignated trails	Numeric	Integer
8	litter	Count of incidence of human litter	Numeric	Integer
9	bodywast	Count of incidences of human body waste	Numeric	Integer
10	vegedama	Count of incidences of vegetation damage	Numeric	Integer
11	weeds	Count of weeds in 20m vicinity of quadrats	Nominal Categorical	1. None 2. Slight 3. Moderate 4. Severe
12	ferals	Evidence of feral animals (presence of feral animals or of pig diggings)	Nominal Categorical	1. None 2. Pigs 3. Cane toads 4. Pigs and cane toads
13	problems	Track problem areas (fallen trees, low overhanging branches, drainage problems)	Nominal Categorical	1. None 2. Fallen trees 3. Branches 4. Drainage

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**Section B:** Biophysical impacts within quadrats

9	width	Track width (m)	Numeric	Width in metres
10	gcsoil	Estimated ground cover bare soil	Numeric	Percentage
11	gcleaf	Estimated ground cover leaf litter	Numeric	Percentage
12	gcroots	Estimated ground cover tree roots	Numeric	Percentage
13	gcrocks	Estimated ground cover rocks	Numeric	Percentage
14	gcwood	Estimated ground cover woody debris	Numeric	Percentage
15	gcvegeta	Estimated ground cover living vegetation	Numeric	Percentage
16	humus	Organic litter cover depth (mm)	Numeric	Depth in millimetres
17	canopy	Estimate of overhead canopy cover	Numeric	Percentage
18	seedling	Count of seedling density	Numeric	Integer
19	erosion	Estimated extent of soil erosion in quadrat	Nominal Categorical	1. None 2. Slight 3. Moderate 4. Severe
20	weedquad	Count of weeds inside the quadrat	Numeric	Integer

## Appendix 6

**Appendix 6** Long-distance walking track visitor survey (printed on 3 double-sided pages of water resistant paper in the format provided to visitors. pp. 381-386).



Appendix 7

**Appendix 7** Code book visitor surveys.

**Cover page**

Qs #	Variable #	Variable Name	Variable Label	Variable Type	Variable Value	Missing Values
-	1	surveyid	Survey ID number	Numeric	Integer	-
-	2	locate	Walking track location	Nominal Categorical	1. Mt Bartle Frere 2. Thorsborne Trail	99
	3	temperat	Temperature during walk	Nominal Categorical	1. Hot 2. Warm 3. Cool 4. Variable	99
-	4	weather	Weather during walk	Nominal Categorical	1. Sunny 2. Overcast 3. Raining 4. Variable	99
-	5	date	Date	Date	dd.mm.yy	-
-	6	time	Time	Time	Integer	99

**Section A: Background Information**

1	7	residenc	Where do you live? (Country)	Nominal Categorical	1. Australia 2. Overseas	99
-	8	postcode	Australian Postcode	Numeric	Integer 98 if n/a	99
-	9	country	Overseas Country	String	20 characters n/a if Australian	-
2	10	ethnicity	How would you describe your ethnic background?	Nominal Categorical	1. Australian 2. German 3. Scandinavian 4. New Zealand 5. American 6. Canadian 7. French 8. Italian 9. English 10. Irish 11. Spanish 12. Dutch 13. More than one ethnicity 98. n/a	99
-	11	ethnioth	Other ethnicity	String	20 characters n/a if answered	-

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					previous question	
3	12	educate	What is the highest level of formal education that you have completed so far?	Nominal Categorical	<ol style="list-style-type: none"> <li>1. Primary</li> <li>2. Secondary</li> <li>3. Tertiary A</li> <li>4. Tertiary B</li> </ol>	99
4	13	experien	What is your level of experience at using long-distance walking tracks	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. 0</li> <li>2. 1-2</li> <li>3. 3-5</li> <li>4. 6-10</li> <li>5. 11-20</li> <li>6. &gt; 20</li> </ol>	99
5	14	duration	What is the duration of the longest walk that you have ever undertaken?	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Less than 1 day</li> <li>2. 1-2 days</li> <li>3. 3-4 days</li> <li>4. 5-6 days</li> <li>5. 7-8 days</li> <li>6. More than 8 days</li> </ol>	99
6	15	fitness	What is your level of physical fitness?	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Extremely fit</li> <li>2. Very fit</li> <li>3. Somewhat fit</li> <li>4. Somewhat unfit</li> <li>5. Very unfit</li> <li>6. Extremely unfit</li> </ol>	99
7	16	age	Age	Numeric	Age (years)	99
8	17	gender	Gender	Nominal Categorical	<ol style="list-style-type: none"> <li>1. Male</li> <li>2. Female</li> </ol>	99

**Section B: Specific Walking Track Information**

9	18	tourpri	Are you with an organised tour or did you undertake this walk privately?	Nominal Categorical	<ol style="list-style-type: none"> <li>1. Organised Tour</li> <li>2. Private</li> </ol>	99
10	19	adult	How many people (including you) are in your group or party? (adult)	Numeric	integer	99
-	20	children	How many people (including you) are in your group or party? (children)	Numeric	integer	99
-	21	total	How many people (including you) are in your group or party? (total)	Numeric	integer	99

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11	22	beenbef	How did you learn about the existence of this walking track? Have been here before	Nominal Categorical	1. Yes 2. No	-
-	23	wrdmouth	How did you learn about the existence of this walking track? Word of mouth	Nominal Categorical	1. Yes 2. No	-
-	24	regmap	How did you learn about the existence of this walking track? Regional map	Nominal Categorical	1. Yes 2. No	-
-	25	infony	How did you learn about the existence of this walking track? Tourist information centre NQ	Nominal Categorical	1. Yes 2. No	-
-	26	brochure	How did you learn about the existence of this walking track? QPWS or WTMA brochure	Nominal Categorical	1. Yes 2. No	-
-	27	guidbook	How did you learn about the existence of this walking track? Travel guide or book	Nominal Categorical	1. Yes 2. No	-
-	28	web	How did you learn about the existence of this walking track? From the internet/web	Nominal Categorical	1. Yes 2. No	-
-	29	learnoth	Other information sources about track	String	20 characters	-

**Activities Undertaken / Duration of Walk**

12	30	activiti	Were there particular activities that you wanted to do on this walk but you were unable to do?	Nominal Categorical	1. Yes 2. No	99
-	31	activoth	Were there particular activities that you wanted to do on this walk but you were	String	20 characters	-

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			unable to do? (Other activities)			
13	32	days	How many days did you spend completing this walk?	Numerical	integer	99
14	33	nights	How many nights did you camp in this National Park while completing this walk?	Numeric	integer	99
15a	34	rainfore	To experience rainforest	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Not Important</li> <li>2. Slightly Important</li> <li>3. Moderately Important</li> <li>4. Important</li> <li>5. Quite Important</li> <li>6. Very Important</li> </ol>	99
15b	35	scenery	To see natural features and scenery	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Not Important</li> <li>2. Slightly Important</li> <li>3. Moderately Important</li> <li>4. Important</li> <li>5. Quite Important</li> <li>6. Very Important</li> </ol>	99
15c	36	wildlife	To view wildlife / bird watching	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Not Important</li> <li>2. Slightly Important</li> <li>3. 3Moderately Important</li> <li>4. Important</li> <li>5. Quite Important</li> <li>6. Very Important</li> </ol>	99
15d	37	wilderness	To be in and enjoy wilderness	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Not Important</li> <li>2. Slightly Important</li> <li>3. Moderately Important</li> <li>4. Important</li> <li>5. Quite Important</li> </ol>	99

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					6. Very Important	
15e	38	socialise	To socialise with family and friends	Ordinal Categorical	1. Not Important 2. Slightly Important 3. Moderately Important 4. Important 5. Quite Important 6. Very Important	99
15f	39	relax	To rest relax and unwind	Ordinal Categorical	1. Not Important 2. Slightly Important 3. Moderately Important 4. Important 5. Quite Important 6. Very Important	99
15g	40	peace	To experience peace and tranquillity	Ordinal Categorical	1. Not Important 2. Slightly Important 3. Moderately Important 4. Important 5. Quite Important 6. Very Important	99
15h	41	getaway	To get away from other people	Ordinal Categorical	1. Not Important 2. Slightly Important 3. 3Moderately Important 4. Important 5. Quite Important 6. Very Important	99
15i	42	challenge	A new challenge	Ordinal Categorical	1. Not Important 2. Slightly Important 3. Moderately Important 4. Important	99

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					5. Quite Important 6. Very Important	
15j	43	exercise	To get some outdoor exercise	Ordinal Categorical	1. Not Important 2. Slightly Important 3. Moderately Important 4. Important 5. Quite Important 6. Very Important	99
15k	44	adventure	For the adventure	Ordinal Categorical	1. Not Important 2. Slightly Important 3. Moderately Important 4. Important 5. Quite Important 6. Very Important	99
15l	45	reasons	Other reasons for undertaking this walk	String	20 characters	-
15l	46	other	Rating for other reasons	Ordinal Categorical	1. Not Important 2. Slightly Important 3. Moderately Important 4. Important 5. Quite Important 6. Very Important	99

**The Natural Environment**

16a	47	condition	The condition of the natural environment along this walking track appears to be good	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99
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					agree	
16b	48	interest	The natural environment along this walking track is interesting	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ol>	99
16c	49	appeal	The natural environment along this walking track is appealing in terms of attractions and scenic beauty	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ol>	99
16d	50	concerne	I am concerned about the condition of the natural environment along this walking track	Ordinal Categorical ## Reverse coded	<ol style="list-style-type: none"> <li>1. Strongly agree</li> <li>2. Somewhat agree</li> <li>3. Mildly agree</li> <li>4. Mildly disagree</li> <li>5. Somewhat disagree</li> <li>6. Strongly disagree</li> </ol>	99
16e	51	soil	Soil - evidence of soil erosion and top soil loss along this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Extremely low</li> <li>2. Very low</li> <li>3. Somewhat low</li> <li>4. Somewhat high</li> <li>5. Very high</li> <li>6. Extremely high</li> </ol>	99

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16f	52	vegetati	Vegetation - Evidence of vegetation trampling, breakages and other damage to plants, trees along this track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Extremely low</li> <li>2. Very low</li> <li>3. Somewhat low</li> <li>4. Somewhat high</li> <li>5. Very high</li> <li>6. Extremely high</li> </ol>	99
16g	53	weeds	Weeds - the presence of weeds growing along this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Extremely low</li> <li>2. Very low</li> <li>3. Somewhat low</li> <li>4. Somewhat high</li> <li>5. Very high</li> <li>6. Extremely high</li> </ol>	99
16h	54	ferals	Feral animals - the presence of feral animals along this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Extremely low</li> <li>2. Very low</li> <li>3. Somewhat low</li> <li>4. Somewhat high</li> <li>5. Very high</li> <li>6. Extremely high</li> </ol>	99
16i	55	litter	Litter and rubbish - evidence of littering and rubbish along this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Extremely low</li> <li>2. Very low</li> <li>3. Somewhat low</li> <li>4. Somewhat high</li> <li>5. Very high</li> <li>6. Extremely high</li> </ol>	99
16j	56	bodywast	Human body waste - evidence of inadequate disposal of human body waste along this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Extremely low</li> <li>2. Very low</li> <li>3. Somewhat low</li> <li>4. Somewhat high</li> <li>5. Very high</li> <li>6. Extremely high</li> </ol>	99



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16k	57	shortcut	Undesignated tracks - evidence of short-cutting and informal 'social trails' along this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Extremely low</li> <li>2. Very low</li> <li>3. Somewhat low</li> <li>4. Somewhat high</li> <li>5. Very high</li> <li>6. Extremely high</li> </ol>	99
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**The Social Environment**

17a	58	walkers	There were too many walkers using this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ol>	99
17b	59	campers	There were too many people camped in the camping grounds along this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ol>	99
17c	60	othrespo	The behaviour of other visitors using this walking track has been on the whole environmentally responsible	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ol>	99

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17d	61	othdetra	The behaviour of some other visitors using this walking track detracted from my enjoyment of this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ol>	99
17e	62	groupsiz	Some groups of people using this walking track were too large (too many people in one party)	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ol>	99

**The Built Environment**

18	63	ratebuil	Overall, how do you rate the existing visitor facilities associated with this walking track	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Excellent</li> <li>2. Very good</li> <li>3. Adequate</li> <li>4. Somewhat inadequate</li> <li>5. Very inadequate</li> <li>6. Totally inadequate</li> </ol>	99
19	64	addbuilt	Would the provision of additional visitor facilities enhance your enjoyment of this walking track?	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Yes definitely</li> <li>2. Yes probably</li> <li>3. Don't know</li> <li>4. No probably not</li> <li>5. No definitely not</li> </ol>	99

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20	65	toilets	Please indicate which of the following facilities you would support being established / increased along this track: Toilets	Nominal Categorical	1. Yes 2. No	-
-	66	campgro	Please indicate which of the following facilities you would support being established / increased along this track: Camping grounds	Nominal Categorical	1. Yes 2. No	-
-	67	picnicta	Please indicate which of the following facilities you would support being established / increased along this track: Picnic tables	Nominal Categorical	1. Yes 2. No	-
-	68	rubbins	Please indicate which of the following facilities you would support being established / increased along this track: Rubbish bins	Nominal Categorical	1. Yes 2. No	-
-	69	wattaps	Please indicate which of the following facilities you would support being established / increased along this track: Water taps	Nominal Categorical	1. Yes 2. No	-
-	70	ratbins	Please indicate which of the following facilities you would support being established / increased along this track: Rat proof food bins	Nominal Categorical	1. Yes 2. No	-
-	71	wetshed	Please indicate which of the following facilities you would support being established / increased along this track: Wet weather shelter sheds	Nominal Categorical	1. Yes 2. No	-

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-	72	dirsign	Please indicate which of the following facilities you would support being established / increased along this track: Directional signage and maps	Nominal Categorical	1. Yes 2. No	-
-	73	eduinfo	Please indicate which of the following facilities you would support being established / increased along this track: Interpretation / education information	Nominal Categorical	1. Yes 2. No	-
-	74	othbuilt	Other facilities you would support being established or increased along walking track	String	20 characters	-
21	75	managed	This walking track is well managed	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99
22	76	construc	Facilities and infrastructure associated with this walking track are well constructed	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99
23	77	maintain	Facilities and infrastructure associated with this walking track are well maintained	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree	99

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					<ul style="list-style-type: none"> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ul>	
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**Future Management of this Walking Track**

24a	78	numbers	Management should reduce the number of people using this walking track	Ordinal Categorical	<ul style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ul>	99
24b	79	limitsiz	Management should limit the number of people in each group or party using this walking track	Ordinal Categorical	<ul style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ul>	99
24c	80	rangers	Management should provide more rangers in this area to enforce park regulations and improve visitor behaviour	Ordinal Categorical	<ul style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ul>	99
24d	81	mapsigns	Management should provide more directional maps and signage along this track	Ordinal Categorical	<ul style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> </ul>	99

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					5. Somewhat agree 6. Strongly agree	
24e	82	eduimpac	Management should do more to educate visitors about how they can reduce their impacts on this environment	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99
24f	83	faciliti	Management should provide more facilities along the track so that visitors can reduce their impacts on this environment	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99
24g	84	washdown	If management introduced quarantine / wash down facilities to prevent the spread of soil borne diseases I would use them	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99

**Your Overall Experience of this Walking Track**

25a	85	satisfid	Overall, I am satisfied with my experience of this walking track	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree	99
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					5. Somewhat agree 6. Strongly agree	
25b	86	special	Using this walking track has been a special and enjoyable experience	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99
25c	87	impacts	My use of this walking track has contributed to human impacts upon the natural environment	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99
25d	88	money	This walk was well worth the money I spent	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly agree	99
25e	89	disapoin	I was disappointed with some aspects of this walk	Ordinal Categorical	1. Strongly disagree 2. Somewhat disagree 3. Mildly disagree 4. Mildly agree 5. Somewhat agree 6. Strongly	99

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					agree	
25f	90	priorexp	This walk failed to meet my prior expectations	Ordinal Categorical	<ol style="list-style-type: none"> <li>1. Strongly disagree</li> <li>2. Somewhat disagree</li> <li>3. Mildly disagree</li> <li>4. Mildly agree</li> <li>5. Somewhat agree</li> <li>6. Strongly agree</li> </ol>	99

**Concluding Remarks**

26	91	enhanced	Were there any particular aspects of your experience on this walking track that increased / enhanced your enjoyment?	Nominal Categorical	<ol style="list-style-type: none"> <li>1. Yes</li> <li>2. No</li> </ol>	99
-	92	enhanoth	Were there any particular aspects of your experience on this walking track that increased / enhanced your enjoyment (If yes - specify)?	String	20 characters	-
27	93	detract	Were there any particular aspects of your experience on this walking tract that decreased / detracted from your enjoyment?	Nominal Categorical	<ol style="list-style-type: none"> <li>1. Yes</li> <li>2. No</li> </ol>	99
-	94	detraoth	Were there any particular aspects of your experience on this walking tract that decreased / detracted from your enjoyment (If yes - specify)?	String	20 characters	-



Appendix 7

28	95	fearlost	Which of the following fears (if any) did you experience during your walk? Fear of getting lost	Nominal Categorical	1. Yes 2. No	-
-	96	fearwild	Which of the following fears (if any) did you experience during your walk? Fear of being harmed by wildlife	Nominal Categorical	1. Yes 2. No	-
-	97	fearinju	Which of the following fears (if any) did you experience during your walk? Fear of being injured	Nominal Categorical	1. Yes 2. No	-
-	98	fearvand	Which of the following fears (if any) did you experience during your walk? Fear of vandalism and/or theft	Nominal Categorical	1. Yes 2. No	-
-	99	fearpers	Which of the following fears (if any) did you experience during your walk? Fear of being harmed by another person	Nominal Categorical	1. Yes 2. No	-
29	100	difficult	Which of the following best describes the degree of physical difficulty associated with this walk?	Ordinal Categorical	1. Extremely difficult 2. Very difficult 3. Somewhat difficult 4. Somewhat easy 5. Very easy 6. Extremely easy	99
30	101	doagain	Would you do this walk again?	Nominal Categorical	1. Yes 2. No 3. Yes / No	99

Appendix 7

-	102	againwhy	Would you do this walk again (Why / Why not)?	String	20 characters	-
31	103	recomend	Would you recommend this walk to others?	Nominal Categorical	1. Yes 2. No 3. Yes / No	99
-	104	recomwhy	Would you recommend this walk to others (Why / Why not)?	String	20 characters	-
32	105	comments	Do you have any other comments on this particular walking track or the conduct of this survey?	String	250 characters	-
	106	notes	My notes about this respondent's completed survey.	String	250 characters	-

Ends

## Appendix 8

**Appendix 8** Seasonal variation in monthly rainfall and the number of days when rain fell recorded at the closest available weather station. Note that both 2004 and long-term average rainfall data are presented.

<i>Month of year</i>	<b>Mt Bartle Frere Track</b> <i>(Climatic data - Bartle View)</i>		<b>Thorsborne Trail</b> <i>(Climatic data - Cardwell)</i>	
	<i>*Wet season sampling 2004</i> <i>#Dry season sampling 2004</i>		<i>*Wet season sampling 2004</i> <i>#Dry season sampling 2004</i>	
	<i>2004 Rainfall</i> <i>(mm)</i>	<i>Long-term</i> <i>average (mm)</i>	<i>2004 Rainfall</i> <i>(mm)</i>	<i>Long-term</i> <i>average (mm)</i>
January (mm)	340	401	299	434
Number of wet days	16	18	14	16
February (mm)	* 413	529	597	469
Number of wet days	8	18	18	16
March (mm)	1075	506	356	403
Number of wet days	22	18	19	17
April (mm)	* 626	435	* 302	210
Number of wet days	29	22	21	15
May (mm)	* 129	198	40	95
Number of wet days	15	12	11	11
June (mm)	122	143	25	47
Number of wet days	14	15	7	7
July (mm)	151	92	63	31
Number of wet days	16	10	14	6
August (mm)	# 4	27	13	30
Number of wet days	1	6	3	6
September (mm)	31	53	# 66	36
Number of wet days	8	8	5	6
October (mm)	44	28	32	52
Number of wet days	7	4	3	7
November (mm)	142	86	75	116
Number of wet days	11	10	12	9
December (mm)	368	297	189	194
Number of wet days	17	12	15	11
Annual rainfall (mm)	3,445	3,199	2,056	2,118
Annual wet days	164	160	142	128

Note: Rainfall data has only been collected at the Bartle View weather station for the past four years, while rainfall data has been collected at Cardwell for over a century.

## Appendix 9

**Appendix 9** Country of residence data provided by international hikers.

Overseas Country	Mt Bartle Frere	Thorsborne Trail	Combined Data	
	<i>Number</i>	<i>Number</i>	<i>Number</i>	<i>% of Total</i>
Austria	1	1	2	1.5
Belgium	0	2	2	1.5
Canada	3	5	8	6.0
Czech Republic	3	0	3	2.3
Finland	0	2	2	1.5
France	6	2	8	6.0
Germany	7	19	26	19.5
Ireland	0	4	4	3.0
Japan	0	1	1	0.8
Netherlands	3	5	8	6.0
New Zealand	4	3	7	5.3
Norway	1	0	1	0.7
South Korea	0	1	1	0.7
Spain	1	4	5	3.8
Switzerland	2	1	3	2.3
United Kingdom	6	12	18	13.5
United States	21	13	34	25.6
<b>Total</b>	<b>58</b>	<b>75</b>	<b>133</b>	<b>100%</b>

Appendix 10

**Appendix 10** Factor analyses conducted on psychosocial experience data.

*Motivations for undertaking this walk*

Description of Variables		Components		
		1	2	3
	EIGENVALUES (Initial Solution)	3.378	1.819	1.406
	Proportionate Variance Contributions (%)	30.7	16.5	12.8
	Cumulative Variance Proportions (%)	30.7	47.2	60.0
<b><i>Experiential-based motivations</i></b>				
a	To experience rainforest	.528	-.477	-.409
b	See natural features and scenery	.632	-.375	-.323
c	View wildlife / bird watching	.552	-.431	-.294
d	To be in and enjoy wilderness	.719	-.245	.01719
g	Experience peace and tranquility	.708	-.05485	.407
<b><i>Social-based motivations</i></b>				
e	Socialise with family / friends	.207	.09250	.416
f	To rest, relax and unwind	.575	-.01999	.563
h	To get away from other people	.548	.08317	.440
<b><i>Activity-based motivations</i></b>				
i	A new challenge	.411	.729	-.252
j	To get some outdoor exercise	.520	.517	-.225
k	For the adventure	.513	.622	-.290
Notes:				
1. Entries in each cell are factor loading values.				
2. Shaded cells identify items loading on the same factor.				

Appendix 10

**Factor Analysis – Natural environment appraisals**

Description of Variables		Components	
		1	2
EIGENVALUES (Initial Solution)		1.912	1.121
Proportionate Variance Contributions (%)		47.8	28.0
Cumulative Variance Proportions (%)		47.8	75.8
a	The condition of the natural environment along this walking track appears to be good	.652	-.466
b	The natural environment along this walking track is interesting	.883	.125
c	The natural environment along this walking track is appealing in terms of attractions and scenic beauty	.840	.203
d	I am (not) concerned about the condition of the natural environment along this walking track *	.02574	.920
<p>Notes:</p> <ol style="list-style-type: none"> <li>1. Entries in each cell are factor loading values.</li> <li>2. Shaded cells identify items loading on the same factor.</li> <li>3. * Responses have been reverse coded and the word 'not' has been added.</li> </ol>			

*Factor Analysis – Social environment appraisals*

Description of Variables		Components	
		1	2
EIGENVALUES (Initial Solution)		2.384	.996
Proportionate Variance Contributions (%)		47.7	19.9
Cumulative Variance Proportions (%)		47.7	67.6
a	There were too many walkers using this walking track	.826	-.07808
b	There were too many people camped in the camping grounds along this walking track	.810	-.05505
d	The behaviour of some other visitors using this walking track detracted from my enjoyment of this walking track	.703	-.08407
e	Some groups of people using this walking track were too large (too many in one party)	.732	.05396
c	The behaviour of some other visitors using this track has (not) been on the whole environmentally responsible	.130	.988
Notes: 1. Entries in each cell are factor loading values. 2. Shaded cells identify items loading on the same factor. 3. * Responses have been reverse coded and the word 'not' has been added.			

Appendix 10

***Factor Analysis – Respondent support for the establishment of additional facilities***

Description of Variables		Components		
		1	2	3
EIGENVALUES (Initial Solution)		1.944	1.136	1.082
Proportionate Variance Contributions (%)		21.6	12.6	12.0
Cumulative Variance Proportions (%)		21.6	34.2	46.2
a	Picnic tables	.591	-.353	-.03644
b	Rubbish bins	.582	-.09385	-.250
c	Water taps	.542	.194	-.368
d	Toilets	.525	.186	.398
e	Wet weather shelter sheds	.517	-.134	-.428
f	Camping grounds	.425	.365	.235
g	Rat proof food storage bins	.405	-.508	.494
h	Directional signage and maps	.169	.641	-.138
i	Interpretation and educational information	.216	.333	.473
<p>Notes:</p> <ol style="list-style-type: none"> <li>1. Entries in each cell are factor loading values.</li> <li>2. Shaded cells identify items loading on the same factor.</li> </ol>				



Appendix 10

***Factor Analysis – Possible track management interventions***

Description of Variables		Components		
		1	2	3
EIGENVALUES (Initial Solution)		2.222	1.275	.986
Proportionate Variance Contributions (%)		31.7	18.2	14.1
Cumulative Variance Proportions (%)		31.7	49.9	64.0
a	Management should reduce the number of people using this walking track	.570	-.426	-.330
b	Management should limit the number of people in each group or party using this walking track	.574	-.478	-.170
c	Management should provide more Rangers to enforce park regulations and improve visitor behaviour	.702	.01585	-.285
e	Management should do more to educate visitors about how they can reduce their impacts on this environment	.698	.08504	.294
f	Management should provide more facilities along this track so that visitors can reduce their impacts	.583	.524	-.03903
d	Management should provide more directional maps and signage along this track (wayfinding)	.330	.719	-.01266
g	If management introduced wash down facilities to prevent the spread of soil diseases I would use them	.373	-.258	.824
<p>Notes:</p> <ol style="list-style-type: none"> <li>1. Entries in each cell are factor loading values.</li> <li>2. Shaded cells identify items loading on the same factor.</li> </ol>				

***Factor Analysis – Visitor perceptions of satisfaction***

	Description of Variables	Components	
		1	2
	EIGENVALUES (Initial Solution)	2.781	.840
	Proportionate Variance Contributions (%)	55.6	16.8
	Cumulative Variance Proportions (%)	55.6	72.4
a	Overall I am satisfied with my experience of this walking track	.855	.188
b	Using this walking track has been a special and enjoyable experience	.839	.246
d	This walk was well worth the money I spent (camping permits, transport costs, food etc.)	.612	.501
e	I was (not) disappointed with some aspects of this walk *	-.656	.577
f	This walk (has not) failed to meet my prior expectations *	-.735	.401
Notes: <ol style="list-style-type: none"> <li>1. Entries in each cell are factor loading values.</li> <li>2. Shaded cells identify items loading on the same factor.</li> <li>3. * Responses have been reverse coded and the words 'not' and 'has not' have been added.</li> </ol>			

Appendix 11

**Appendix 11** Additional visitor facilities/information respondents would support being established/provided in association with each long-distance walking track.

Question 20. 'Other' facilities that visitors would like to see established along each walking track			
Mt Bartle Frere N = 226 Specific <b>additional facilities</b> by type		Thorsborne Trail N = 397 Specific <b>additional facilities</b> by type	
<u>Visitor Safety (12)</u> Distance markers (9) Intentions book (1) More warnings on what is involved (1) Need warning sign for leeches (1)	<u>Visitor Enjoyment (8)</u> Altitude signs (1) Log book at summit (1) Bin in car park (1) More lookouts (1) Plaque to identify the view at the summit (1) Water tap at Malanda end of the track (1) Showers (1) Outdoor shower at Josephine Falls end (1)	<u>Visitor Safety (15)</u> Distance markers (7) Directions to good water during the dry season (2) Emergency communication equipment at each campground (2) First Aid equipment (1) A clear sign at Diamantina Creek (1) Log book of crocodile sightings (1) Renew log books in rat proof food boxes (1)	<u>Visitor Enjoyment (8)</u> Boardwalk over mud (1) Bridge over the rockiest creek crossings (1) Another camping ground between Banksia Bay and Zoe Bay (1) Show location of all water points on maps (1) Fishing information (1) More rat proof food storage bins needed at Mulligan Falls (1) Shower at Zoe Falls (1) Provide a safe area for campfires (1)
<u>Visitor Education (10)</u> Locational signage at all campgrounds (4) Signs to educate people to bury excrement (2) Location sign at Bobbin Bobbin Falls (1) A sign to indicate arrival at Northwest Peak (1) Information about rats and the need to hang food overnight (1) A re-usable water proof guide to local ecology along the track (1)	<u>Other (2)</u> Steps in eroded areas to enable visitors to reduce their impacts (1) More walking tracks (1)	<u>Visitor Education (14)</u> A separate south to north brochure and/or map (4) Signs with the names of beaches and creeks (3) A better map with 20 metre contours (2) Information about vegetation types (1) Data on wildlife (1) Detailed trail notes (1) Need instructions on how to use the toilets (1) Small booklet to identify plants and animals (1)	<u>Other (7)</u> Additional track on west coast of the island (1) More walking tracks (1) A track up Mt Bowen and the Thumb (1) Toilet on Mt Bowen (1) More camping grounds to spread walkers out (1) Need poles at campgrounds to stop people tying ropes on to the trees (1) Sumps for disposing of cleaning and cooking water (1)

Appendix 12

**Appendix 12** Independent variables used in a simultaneous multiple regression analyses of visitor satisfaction (dependent variable) for each walking track.

<i>Independent Variables</i>	<b>Mt Bartle Frere (15)</b>	<b>Thorsborne Trail (16)</b>
Place of residence	✓	✓
Age	✓	✓
Gender	✓	✓
Education	✓	✓
Composite level of previous experience	✓	✓
Perceived level of physical fitness	✓	✓
Group or party size	✓	✓
Composite natural environment appraisals	✓	✓
Composite social environment appraisals	✓	✓
Adequacy of the built environment	✓	✓
Adequacy of track management	✓	✓
Composite experiential-based motivations	✓	✓
Composite activity-based motivations	✓	✓
Composite social-based motivations	✓	✓
Extent of physical difficulty experienced	✓	✓
Value for money	x	✓

## Appendix 13

### Appendix 13 Factors that increased enjoyment on both walking tracks.

Question 26. Were there aspects of your experience on this walking track that <b>increased/enhanced</b> your enjoyment? Yes / No. If yes, please specify. (Multiple reasons allowed)	
Mt Bartle Frere N = 226 (Yes = 152 or 67.3%) (No = 74 or 32.7%) Factors that <b>increased</b> my enjoyment	Thorsborne Trail N = 392 (Yes = 269 or 68.6%) (No = 123 or 31.4%) Factors that <b>increased</b> my enjoyment
<b>External environment factors</b>	
<u>Natural Environment 87 (50.6%)</u> Enjoyed scenic beauty and landscape diversity (50) Viewing wildlife (flora and fauna) (19) The weather conditions during the walk (18)	<u>Natural Environment 150 (50.0%)</u> Enjoyed scenic beauty and landscape diversity (120) Viewing wildlife (flora and fauna) (20) The weather conditions during the walk (10)
<u>Built Environment 27 (15.7%)</u> There were few visitor facilities along the track (13) The track was well marked (10) The facilities that were provided for visitors (4)	<u>Built Environment 35 (11.7%)</u> The facilities that were provided for visitors (22) The track was well marked (7) There were few visitor facilities along the track (6)
<u>Social Environment 33 (19.2%)</u> The limited number of people on the track (25) The people who walked with me in my group (5) The people who I met during this walk (3)	<u>Social Environment 57 (19.0%)</u> The limited number of people on the track (42) The people who walked with me in my group (10) The people who I met during this walk (5)
<b>Internal psychophysiological factors</b>	
<u>Psychophysiological Environment 25 (14.5%)</u> Doing activities that I enjoyed # (10) The sense of personal achievement / challenge (8) Experiencing isolation, solitude or tranquillity (7)	<u>Psychophysiological Environment 58 (19.3%)</u> Doing activities that I enjoyed ## (45) Experiencing isolation, solitude or tranquillity (8) The sense of personal achievement / challenge (5)
# Includes rock climbing (5), swimming (3), and getting exercise (2). ## Includes swimming (26), using the rope swing at Zoe Falls (9), climbing Nina Peak (8), and fishing (2).	

Appendix 14

**Appendix 14** Factors that decreased enjoyment on both walking tracks.

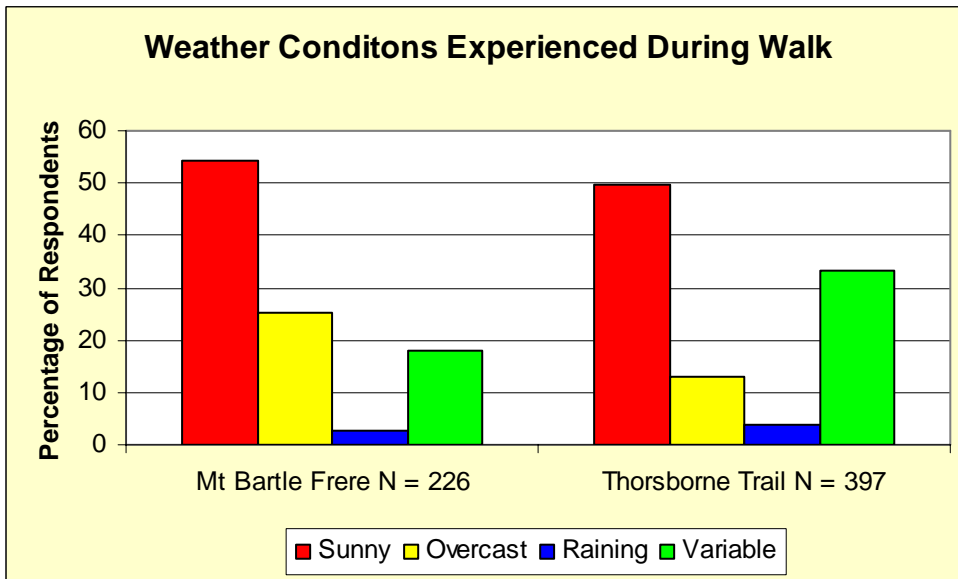
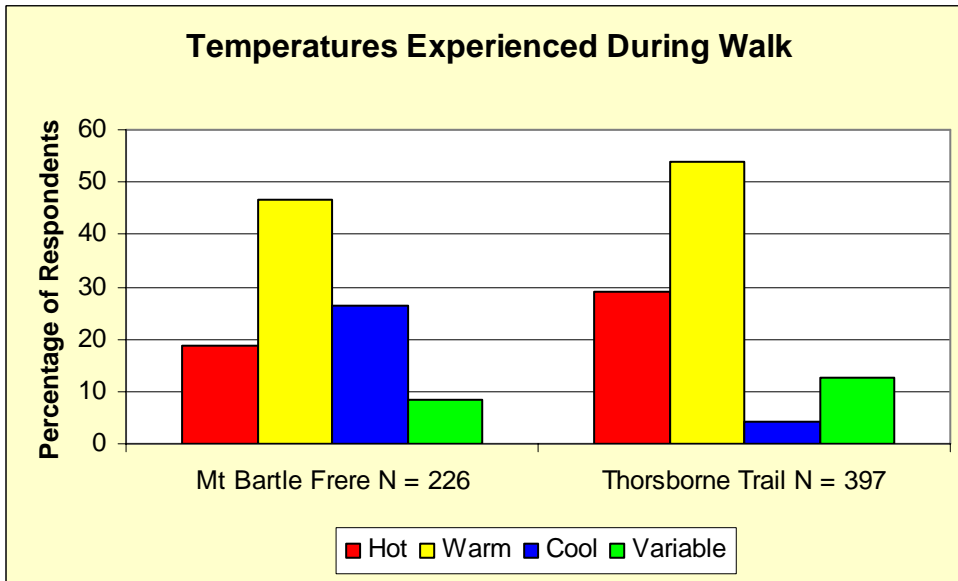
Question 27. Were there aspects of your experience on this walking track that <b>decreased/detracted</b> from your enjoyment? Yes / No. If yes, please specify. (Multiple reasons allowed)	
Mt Bartle Frere N = 226 (Yes = 107 or 47.3%) (No = 119 or 52.7%) Factors that <b>decreased</b> my enjoyment	Thorsborne Trail N = 392 (Yes = 217 or 55.4%) (No = 175 or 44.6%) Factors that <b>decreased</b> my enjoyment
<b>External environment factors</b>	
<u>Natural Environment 51 (42.2%)</u> The weather conditions during the walk (16) Biting insects, leeches or rats (16) Lack of wildlife and/or uninteresting scenery (7) Soil erosion (5) Feral animals and weeds (5) Dieback (1) Human vegetation damage (1)	<u>Natural Environment 103 (40.6%)</u> Biting insects, leeches or rats (39) The weather conditions during the walk (16) Litter washed up on the beaches (15) Burnt vegetation from prescribed burn (9) Lack of wildlife and/or uninteresting scenery (6) Feral animals and weeds (6) Lack of fresh water during the dry season (6) Swamps and creek crossings (5) Human vegetation damage (1)
<u>Built Environment 42 (34.7%)</u> Lack of facilities and/or track route markers (20) Too many facilities and/or track route markers (10) Lack of maintenance of track and/or facilities (6) Lack of interpretation, maps or information (6)	<u>Built Environment 34 (13.4%)</u> Lack of maintenance of track and/or facilities (15) Lack of facilities and/or track route markers (11) Lack of interpretation, maps or information (6) Too many facilities and/or track route markers (2)
<u>Social Environment 16 (13.2%)</u> Littering by other walkers (6) Inadequate disposal of human body waste (4) The inappropriate behaviour of other visitors # (3) Inter or intra group conflicts (2) Too many people in one group (1)	<u>Social Environment 72 (28.3%)</u> Littering by other walkers (32) Too many people in camping ground (15) Day visitors, boaties, yachties, fishing trawlers (8) The inappropriate behaviour of other visitors ## (8) Inadequate disposal of human body waste (5) Too many people in one group or party (3) Inter or intra group conflicts (1)
<b>Internal psychophysiological factors</b>	
<u>Psychological Environment 12 (9.9%)</u> Physical pain, discomfort, exhaustion or injury (8) Fear of getting lost or being left behind (2) Fear of the descent down the mountain (1) Concerned at not knowing how far left to walk (1)	<u>Psychological Environment 45 (17.7%)</u> Annoyed by the cost of the ferries (19) Physical pain, discomfort, exhaustion or injury (9) Fear of getting lost or being left behind (5) Not enough time to enjoy the experience (4) Fear of crocodiles (2) Annoyed at lack of coordination between ferries (2) Fear of running out of drinking water (2) Fear of creek crossings (1) Frustration at not catching a barramundi (1)
# Includes excessive noise (1), swearing (1), and theft (1). ## Includes excessive noise (3), feeding wildlife such as fish and native rats (3), and lighting fires (2)	

Appendix 15

**Appendix 15** Intentions to complete the walk again or recommend to others.

Question 30. <u>Would you do this walk again?</u> Yes / No. If not, why not? (Multiple reasons allowed)	
<p style="text-align: center;">Mt Bartle Frere N = 223 (Yes = 200 or 90.1%) (No = 23 or 9.9%)</p>	<p style="text-align: center;">Thorsborne Trail N = 395 (Yes = 345 or 87.3%) (No = 50 or 12.7%)</p>
<p>Why visitors would <b>not</b> do this walk again (23)</p> <p><u>External reasons unrelated to track (13 or 56.5%)</u>  Once is enough / Have done it now (5)  Too many other good walks to do (4)  Too far to travel / Live overseas (4)</p> <p><u>Dissatisfaction with this track (6 or 26.1%)</u>  Too physically challenging or too difficult (4)  The walk is too boring and uninteresting (1)  The walk was too unpredictable (1)</p> <p><u>Reason not specified (4 or 17.4%)</u></p>	<p>Why visitors would <b>not</b> do this walk again (55)</p> <p><u>External reasons unrelated to track (37 or 67.3%)</u>  Too many other good walks to do (21)  Once is enough / Have done it now (9)  Too far to travel / Live overseas (6)  Prefer hiking in temperate climates (1)</p> <p><u>Dissatisfaction with this track (14 or 25.4%)</u>  Too many biting insects (4)  Too expensive / Ferries too expensive (4)  Too physically challenging or too difficult (3)  Poorly maintained walking track (2)  The walk is too boring and uninteresting (1)</p> <p><u>Reason not specified (4 or 7.3%)</u></p>
Question 31. <u>Would you recommend this walk?</u> Yes / No. If not, why not? (Multiple reasons allowed)	
<p style="text-align: center;">Mt Bartle Frere Track N =223 (Yes = 219 or 98.2%) (No = 4 or 1.8%)</p>	<p style="text-align: center;">Thorsborne Trail N = 397 (Yes = 393 or 98.9%) (No = 4 or 1.1%)</p>
<p>Why visitors would <b>not</b> recommend this walk (4)</p> <p><u>External reasons unrelated to track (1 or 25.0%)</u>  To keep it a secret (1)</p> <p><u>Dissatisfaction with this track (2 or 50.0%)</u>  Other mountains provide better views (1)  There are no swims, views or waterfalls etc. (1)</p> <p><u>Reason not specified (1 or 25.0%)</u></p>	<p>Why visitors would <b>not</b> recommend this walk (4)</p> <p><u>External reasons unrelated to track (1 or 25.0%)</u>  To keep it from being developed (1)</p> <p><u>Dissatisfaction with this track (1 or 25.0%)</u>  Too many tidal creeks to cross (1)</p> <p><u>Reason not specified (2 or 50.0%)</u></p>

**Appendix 16** Temperature and weather conditions experienced during walk.





Appendix 17

**Appendix 17** Case study: relationship between level of previous experience and motivations (specifically *to be in and enjoy wilderness*) (combined data).

<i>Level of experience</i>	<b>Responses (N = 617)</b>	<b>To be in and enjoy wilderness</b>	
		<b>Mean</b>	<b>Standard error</b>
No experience	94	5.28	.104
Little experience	108	5.25	.091
Some experience	107	5.20	.107
Quite experienced	96	5.53	.086
Very experienced	72	5.40	.118
Extremely experienced	140	5.56	.070

Appendix 18

**Appendix 18** Case study: relationship between previous experience and respondent support for additional directional signage and maps (combined data).

<i>Level of previous experience</i>	<b>Responses (N = 620)</b>	<b>Support for directional signage and maps</b>	
		<b>Yes (Percentage)</b>	<b>No (Percentage)</b>
No experience	96	33.3	66.7
Little experience	108	34.3	65.7
Some experience	108	31.5	68.5
Quite experienced	96	32.3	67.7
Very experienced	71	43.7	56.3
Extremely experienced	141	29.8	70.3