

Imagine Udney: Past – Present – Future, Results, Paths

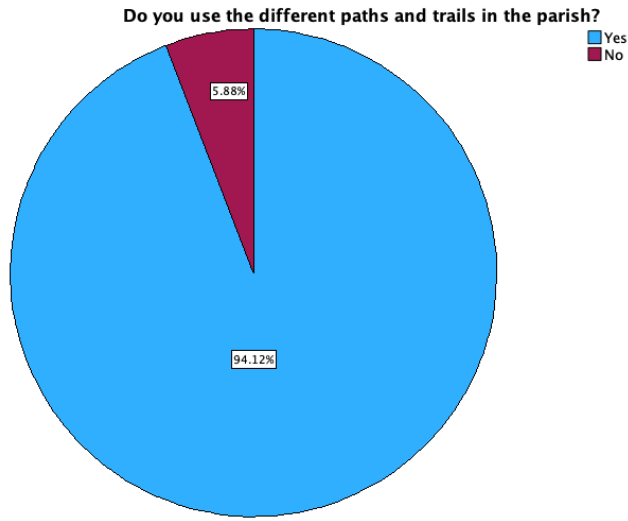
Statistics

Do you use the different paths and trails in the parish?

N	Valid	85
	Missing	1

Do you use the different paths and trails in the parish?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	80	93.0	94.1	94.1
	No	5	5.8	5.9	100.0
	Total	85	98.8	100.0	
Missing	System	1	1.2		
Total		86	100.0		



Case Summary

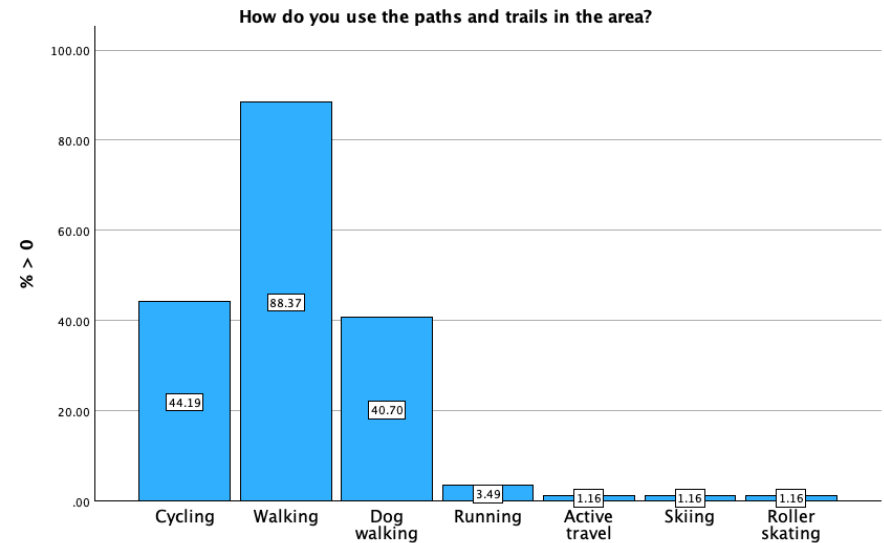
\$PUType ^a	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
	80	93.0%	6	7.0%	86	100.0%

a. Dichotomy group tabulated at value 1.

How do you use the paths and trails in the area?

How do you use the paths in the area? ^a	Responses	Responses		Percent of Cases
		N	Percent	
Cycling		38	24.5%	47.5%
Walking		76	49.0%	95.0%
Dog walking		35	22.6%	43.8%
Running		3	1.9%	3.8%
Active travel		1	0.6%	1.3%
Skiing		1	0.6%	1.3%
Roller skating		1	0.6%	1.3%
Total		155	100.0%	193.8%

a. Dichotomy group tabulated at value 1.



Statistics

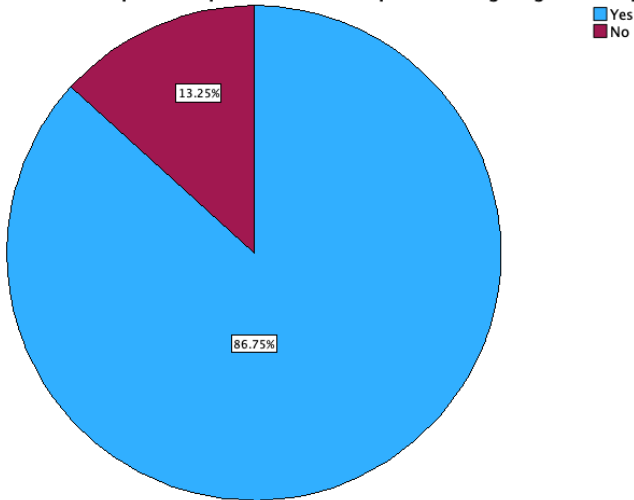
Is the current map of local paths and trails helpful for navigating the local path network?

N	Valid	83
	Missing	3

Is the current map of local paths and trails helpful for navigating the local path network?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	72	83.7	86.7	86.7
	No	11	12.8	13.3	100.0
	Total	83	96.5	100.0	
Missing	System	3	3.5		
Total		86	100.0		

Is the current map of local paths and trails helpful for navigating the local path network?



Valid cases:	12	13.95%
Missing cases:	74	86.05%
Total:	86	100.00%

If you do not find the paths map helpful, what would improve the paths network map?				
Category	Example	N	Percent	Percent of cases
Didn't know it existed	I have never seen a map, didn't know they existed.	6	42.86%	50.00%
Include bus times	A note of bus times might be useful to enable joining up with public transport if required.	1	7.14%	8.33%
Physical signage	Physically signpost the paths	2	14.29%	16.67%
Not interested in paths	Paths are not important.	1	7.14%	8.33%
Advertise online version	The map needs to be able to be easily found and read.	2	14.29%	16.67%
Don't need it	I know most of the routes through regular use so don't use the map.	1	7.14%	8.33%
No comment	No comment	1	7.14%	8.33%
		14	100.00%	116.67%

Statistics

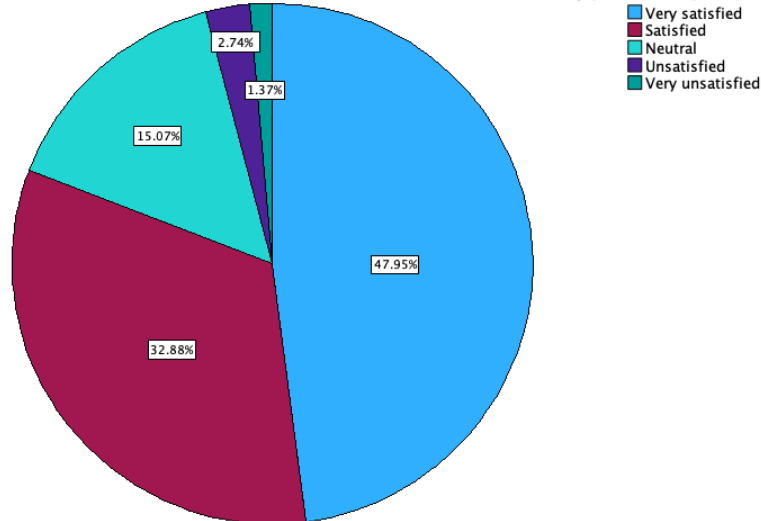
Satisfy: If you use it, how satisfied are you with the condition of the Oldcraig path that opened in May?

N	Valid	73
	Missing	13

If you use it, how satisfied are you with the condition of the Oldcraig path that opened in May?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Very satisfied	35	40.7	47.9	47.9
	Satisfied	24	27.9	32.9	80.8
	Neutral	11	12.8	15.1	95.9
	Unsatisfied	2	2.3	2.7	98.6
	Very unsatisfied	1	1.2	1.4	100.0
	Total	73	84.9	100.0	
Missing	System	13	15.1		
	Total	86	100.0		

If you use it, how satisfied are you with the condition of the Oldcraig path that opened in May?



Valid cases:	40	46.51%
Missing cases:	46	53.49%
Total:	86	100.00%

What developments would you like to see in the paths network around Udney?

Category	Example	N	Percent	Percent of cases
More linking paths	Would be great to have a path to the Meldrum Ellon junctions	19	38.00%	47.50%
Fully connect Oldcraig with F&B way	Access to the f and b way at the top of oldcraig road	4	8.00%	10.00%
Maintenance of paths	Maintenance/repair of the very muddy sections	8	16.00%	20.00%
Benches along paths	Benches for rest and picnics	2	4.00%	5.00%
Safe road crossings	I think it's great as it is but could see if there are possible safe crossings for everyone crossing the roads	4	8.00%	10.00%
Litter bins	Dog poo bins along routes.	2	4.00%	5.00%
Pleased with paths	Love the paths, would love more!!	6	12.00%	15.00%
Signage	Signpost for the safe path at the bottom of the mill road	2	4.00%	5.00%
Mountain bike trails in woods	Mountain bike trails in the woods	1	2.00%	2.50%
Leave the paths natural	Leave it as natural as possible.	1	2.00%	2.50%
Accessible paths	At least one wheelchair accessible route between pitmedden and udney green.	1	2.00%	2.50%
		50	100.00%	125.00%

A brief note on how to interpret the tables and graphical information above:

The statistics section at the top of each segment of question analysis shows the number of valid responses (where someone provided an answer) and the number of missing responses (where the respondent did not give an answer).

The frequency tables for each question, below the statistics table, indicate the number and percentage of respondents who chose each option.

- The **Frequency** (1) and **Percent** (2) columns in the tables indicate (1) the number of responses in each response option and (2) the percentage of respondents who chose each response option. Both columns include the missing answers for that question as part of the total response set. In short, **Frequency** is how many people gave the answer and **Percent** is the portion of people who answered the questionnaire in general that gave the answer.
- The **Valid Percent** column indicates the percentage of responses in each option out of those who did respond to the question. For example, if in a survey of 80 respondents, 70 answered Question 1 and 20 of those respondents chose Option A, the valid percent for Option A would be 28.6%, calculated by dividing the 20 given responses by the 70 valid responses to the question and ignoring the 10 missing responses. In short, **Valid Percent** is the portion of people who chose an answer out of those who answered the question.
- The **Cumulative Percent** column informs about the percent of responses that fall in multiple categories. For example, for level of agreement questions, if the cumulative percent in the 'Agree' row is 60%, it means that 60% of respondents either chose 'Agree' or the row above it, 'Agree Strongly'. In short, **Cumulative Percent** groups the valid percent of multiple answers into a larger portion out of the question respondents.

The frequency tables for 'select all that apply' questions, such as the 'How do you use the paths and trails in the area?' question above, are read slightly different than the frequency tables above.

- The **Frequency** (1) and **Percent** (2) columns in the table indicate (1) the number of respondents that selected that response option and (2) the portion out of all the given answers to a question that fall in each answer option.

- The **Percent of Cases** column indicates the portion of valid cases (those who answered the question) that chose that response option. As respondents can select multiple options for this kind of question, the percentages of all the answers add up to more than 100%. If 47 out of 86 respondents answered a question, the **Percent of Cases** column indicates the portion of the 47 respondents that chose a given answer. Some of those same respondents could have also chosen additional answer options. In short, **Percent of Cases** is the portion of valid respondents that gave that answer.

The bar and pie charts for the different results are graphical representations of the **valid percentages** of each response for a question and can be read as such.

The bar charts for the 'select all that apply' questions are slightly different. The percentages in each bar indicate the portion of total respondents (including missing cases) that gave a given answer option.

For the frequency tables for the questions that ask for feedback in an open-response way, the answers were divided into categories, which were then used to analyse the responses and generate frequency data.

- **Valid Cases** are the number of answers given for the question and **Missing Cases** shows the number of missing answers, where nothing was written in the response space.
- The **N** (1) and **Percent** (2) columns in the tables indicate (1) the number of responses in each response option and (2) the portion out of all the given answers to a question that fall in each answer option. These are calculated using only the valid responses. In short, **N** is how many people gave the answer and **Percent** is the portion of all the given responses that fall in a category.
- The **Percent of Cases** column indicates the portion of valid cases (those who answered the question) that chose that response option. As responses can fall in multiple categories for this kind of question, the percentages of all the answers can add up to more than 100%. If 47 out of 86 respondents answered a question, the **Percent of Cases** column indicates the portion of the 47 valid respondents that gave an answer in that category. Some of those same respondents could have given an answer that also fell in other categories. In short, **Percent of Cases** is the portion of valid respondents that gave a given category of answer.

A note on the ‘How do you use the paths and trails in the area?’ question above:

This was a ‘select all that apply’ question with three named options (Cycling, Walking, and Dog walking) and a write-in ‘Other’ option. For those that responded ‘Other’ and wrote in an additional way of using the paths, they were categorized as ‘Running,’ ‘Active travel,’ ‘Skiing,’ and ‘Roller skating’ and added as categories above to add greater detail to the statistics.