

Summary results from the Murdoch Day Questionnaire on Climate Changes issues for NP

This is a random sample survey. The results cannot be applied to the population

65 people completed the questionnaire. Mel and Suzanne had conversations with others who did not complete the questionnaire.

Not all respondents lived in Redruth. All results are shown in the first table, Redruth Parish only results are shown in table 2.

All results

Q1: Do you live in Redruth Parish? **45** respondents lived in Redruth Parish, **19** outside the Parish and **1** did not say.

Q2: Your age **12** were **Under 18**, **11** were **18 – 40**, **18** were **41 – 65** & **22** were **Over 65** & **2** did not say.

	<u>Climate changes issues the Neighbourhood Plan could consider</u>	Strongly Agree 1	Agree 2	Disagree 3	Strongly Disagree 4	No answer 0
Q3	Climate Change is the greatest challenge facing society today?	41	18	2	4	0
Q4	Redruth Parish should, where practicable, encourage the use of wind turbines.	29	22	6	5	3
Q5	Redruth Parish should, where practicable, encourage solar energy generation	37	25	1	1	1
Q6	Future developments should have low energy running costs to 'Eliminate Fuel Poverty'	47	18	0	0	0
Q7	Future developments should be super-insulated to 'Eliminate Fuel Poverty'	46	18	1	0	0
Q8	Future housing developments should not have a gas supply into the new property	20	21	13	3	8
Q9	Provision should be made for electric vehicle charging points for bikes & cars	38	19	4	2	3
Q10	Redruth Parish should do more tree planting.	54	9	0	0	2
Q11	Redruth Parish should create a community orchard within the parish	48	13	1	1	2
Q12	Redruth Parish should protect & develop our 'green corridors'.	51	12	2	0	0
Q13	Redruth Parish should, where practicable, encourage other non-fossil fuel methods of energy generation.	47	16	1	0	1

Non-Redruth Parish Comments only

Q1 government is to cause ie geoengineering chem trails.

Q3: Media fashion

Q5 Ok if on buildings not fields

Redruth Parish results only

These are the results from Redruth Parish only

Q1: Do you live in Redruth Parish? 45 respondents lived in Redruth Parish,

Q2: Your age 7 were Under 18, 7 were 18 – 40, 13 were 41 – 65 & 17 were Over 65 & 1 did not say.

	<u>Climate changes issues the Neighbourhood Plan could consider</u>	Strongly Agree 1	Agree 2	Disagree 3	Strongly Disagree 4	No answer 0
Q3	Climate Change is the greatest challenge facing society today?	29	12	2	2	0
Q4	Redruth Parish should, where practicable, encourage the use of wind turbines.	20	13	4	5	3
Q5	Redruth Parish should, where practicable, encourage solar energy generation	25	18	1	0	1
Q6	Future developments should have low energy running costs to 'Eliminate Fuel Poverty'	32	13	0	0	0
Q7	Future developments should be super-insulated to 'Eliminate Fuel Poverty'	32	12	1	0	0
Q8	Future housing developments should not have a gas supply into the new property	13	14	9	2	7
Q9	Provision should be made for electric vehicle charging points for bikes & cars	25	13	3	2	2
Q10	Redruth Parish should do more tree planting.	39	5	0	0	1
Q11	Redruth Parish should create a community orchard within the parish	35	8	1	0	1
Q12	Redruth Parish should protect & develop our 'green corridors'.	35	9	1	0	0
Q13	Redruth Parish should, where practicable, encourage other non-fossil fuel methods of energy generation.	34	10	1	0	0

Redruth Parish Comments only

Q5: Not on green fields – said by 6 different respondents

Q5: not in fields, but rather roofs,

Q8: only if they are very well insulated and have renewable heat.

Q8: Want more information

Q8: consider LPG or bottled

Q8: only if the alternatives are available and cost efficient. Currently gas is 1/3 cost of electric for heating.

Q9: Communal charging points

Q10: Tree planting in Clinton Road

Q10: love what they have done in North Country Park

Q11: Depends

Q11: Why would this be done? What are the benefits?

Q13: But what alternatives?

Q13: not nuclear

Q13: not wood

Conclusions

At this stage everything except the 'future developments should not have a gas supply' will be taken further. Gas won't due to Redruth being a deprived area and Electric heating costs currently being 2/3 more expensive than gas equivalents. There are concerns re wind and solar on green fields which are noted and will be explored further.