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Wales Omnibus Survey

Forestry Commission Wales Public Opinion of Forestry Survey

March 2015



Prepared for: Forestry Commission

Prepared by: Beaufort Research



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Sampling and Fieldwork

The Omnibus sample is designed to be representative of the adult population resident in Wales aged 16 and over. The unit of sampling is Lower Layer Super Output Area (LSOA) and 69 interviewing points throughout the Wales are selected with probability proportional to resident population, after stratification by Local Authority and Social Grade. A fresh sample of interviewing locations is selected each wave.

Within each sampling point, interlocking demographic quota controls of age and social class within sex are employed for the selection of respondents. Quotas are set to reflect the individual demographic profile of each selected point.

A fresh sample of interviewing locations and individuals are selected for each survey and no more than one person per household is interviewed.

Interviews are conducted face to face in the homes of respondents utilising CAPI (Computer Aided Personal Interviewing) technology. Beaufort's experienced fieldworkers are used with postal and telephone back-checking in accordance with ISO 20252.

The majority of the fieldwork for the March 2015 survey took place between 2nd and 15th March 2015, with the remainder conducted in the following week. A total of 1,022 interviews were completed and analysed.

Tabulations

The data has been weighted by age group within gender within Local Authority grouping to give each cell (42) its correct incidence within the Wales total derived from the results of the 2011 Census.

Tables are presented in the form of numbers and integer percentages with the un-weighted and weighted sample base shown at the top of each column. Where the base is anything other than the total sample this is indicated underneath the table heading and follows logically from the question sequence and routing.

Arithmetic rounding to whole numbers means that columns of percentages do not necessarily sum to exactly 100%. Where more than one answer can be given to a question the sum of percentages may exceed 100%. 0 denotes a weighted sample of less than 0.5 and 0% denotes a percentage of less than 0.5%. Where column bases are less than about 50, percentages need to be interpreted with care.

A standard analysis of questions asked is provided as an integral part of the service involving demographic information collected as a matter of course towards the end of the interview. This breaks response down by classification variables (breakdowns) as shown overleaf.

CLASSIFICATION 1:

• Area (groups of unitary authorities, 5 cols):

North Wales	: Wrexham, Flintshire, Denbighshire, Conwy, Anglesey, Gwynedd
Mid/West Wales	: Powys, Ceredigion, Carmarthenshire, Pembrokeshire
West South Wales	: Swansea, Neath & Port Talbot, Bridgend
Valleys	: Rhondda Cynon Taff, Merthyr, Caerphilly, Blaenau Gwent
Cardiff & S.E. Wales	: Cardiff, Vale of Glamorgan, Torfaen, Monmouthshire, Newport

- Gender (2 cols)
- Age of respondent (6 cols): **Combined age group** (3 cols)
- Combined socio-economic grade (2 cols)
- Number of people in household (2 cols)
- With child in house (2 cols)

CLASSIFICATION 2:

- Welsh speaker (2 cols)
- Household tenure (3 cols)
- Employment status (3 cols)
- Marital status (3 cols)
- Ethnicity (2 cols)
- Long-term disability (2 cols)
- Religion (3 cols)

CLASSIFICATION 3:

- Urban / Rural indicator (3 cols)
- WIMD Rank (6 cols)

GUIDE TO THE TABULATIONS

- 1. Tables are presented in question order with the question number analysed shown at the top of the table.
- 2. The sample bases are shown at the top of each column.
- 3. Where the base for a table is not the total sample it is described underneath the table heading.
- 4. Tables are in the form of integer column percentages and actual sample numbers.
- 5. Arithmetic rounding to whole numbers means that columns of percentage do not necessarily sum to exactly 100%.
- 6. Where more than one answer can be given to a question the sum of percentages may exceed 100%.
- 7. 0 denotes a weighted sample of less than 0.5 and 0% denotes a percentage of less than 0.5%.
- 8. Care should be taken in interpretation of data where the base sizes are particularly small. The following is a guide showing confidence intervals attached to various sample sizes (showing confidence intervals where the results would be at 50% and at 10 or 90%).

95% Confidence Intervals for different results with different sample sizes:

		U	n-weighted Sample S	ize	
	1,022	500	300	200	100
50%	+/-3.1%	+/-4.4%	+/-5.7%	+/-6.9%	+/-9.8%
10 / 90%	+/-1.8 %	+/-2.6 %	+/-3.4%	+/-4.2%	+/-5.9%

For example, if 50% of a <u>sample of 1,022</u> answers "Yes" to a question, we can be 95% sure that between 46.9% and 53.1% of the population holds the same opinion (i.e. +/-7.2%). However, if 50% of a <u>sample of 100</u> answers "Yes" to a question, we can be 95% sure that between 40.2% and 59.8% of the population holds this opinion (i.e. +/-9.8%), etc.

9. A column breakdown has been used to analyse against all questions (see Classifications 1 and 2).

10. Mean score calculations (excluding don't know responses) have been appended to various questions, as follows:

Q6b	Banded mean:
	Strongly agree = 5 Agree = 4 Neither agree nor disagree = 3 Disagree = 2 Strongly disagree = 1
Q7b	Banded mean:
	Excellent = 6 Very good = 5 Good = 4 Fair = 3 Poor = 2 Very poor = 1
Q11b	Banded mean:
	Strongly agree = 5 Agree = 4 Neither agree nor disagree = 3 Disagree = 2 Strongly disagree = 1

QUESTIONNAIRE

B01501- 1 WALES OMNIBUS SURVEY MARCH 2015

FORESTRY COMMISSION - FINAL QUESTIONNAIRE

ASK ALL

SHOWCARD A

Q1a From this list, please tell me which of the following *benefits* you think that woodlands near you provide for the local community?

CODE ALL MENTIONED

They support the local economy They help attract visitors to the area They provide firewood They are accessible to all in the community They provide places for wildlife to live They provide places for recreation (such as walking, cycling, horse-riding) They provide places for relaxation and stress relief They improve the landscape They give people in the community the opportunity to work together They help reduce air and noise pollution They remove carbon dioxide from the atmosphere, slowing climate change They are an important resource for us all They help soak up water in rainy weather Other (please specify)

None of the above

DK

R

ASK ALL

SHOWCARD B

Q1b From this list, please tell me which of the following woodland-related issues disadvantages your local community? CODE ALL MENTIONED

Woodlands don't provide local jobs – contractors from elsewhere are used It's really difficult to get firewood from our local woodlands The woodlands near us can't be accessed The woodlands near us aren't good for wildlife The woodlands near us aren't nice places to visit The woodlands make our landscape worse The woodlands get in the way of developments around the community We can't control what happens in our local woodlands Managing woodlands pollutes the air/water/soil Woodland operations and visitors create noise pollution Woodland operations create carbon dioxide making climate change worse Woodlands near us provide a place for criminal activity Timber lorries / visitors to woodlands make the roads busy Timber lorries make me feel unsafe walking/driving on the roads

Other (please specify)

None of the above

DK

R

ASK ALL

SHOWCARD C

Q2a Thinking about the nearest urban area (town or city), what **benefits** do you think street trees in this urban area provide?

CODE ALL MENTIONED

They make the area look more attractive They help people to feel more relaxed and calm They provide health benefits They provide places for birds and wildlife to live They help reduce air and noise pollution They remove carbon dioxide from the atmosphere, slowing climate change They are just a benefit knowing they are there They help to improve road safety Their shade helps to cool the area during summer They increase property values and inward investment into the community They help to soak up water in rainy weather They offer a connection with the seasons and nature (and act as natural classrooms) They create pleasant places to meet and mix with people They produce useful by-products They enhance the appeal and performance of shopping areas Other (please specify) None of the above

<u>ASK ALL</u>

SHOWCARD D

Q2b Thinking about the nearest urban area (town or city), what **disadvantages** do you think street trees in this urban area cause?

CODE ALL MENTIONED

The trees in the urban areas near us aren't good for wildlife The trees make the urban landscape worse The trees get in the way of developments in or around the urban area We can't control what happens to the street trees Carrying out work to the trees causes disruption and mess Street trees in urban areas near us provide opportunities for criminal activity and vandalism Street trees reduce light to nearby houses and buildings Falling leaves and branches make a mess and are a health and safety hazard Street trees damage buildings and cause subsidence Trees cause interference to TV reception and effectiveness of solar panels Trees hide views Trees harbour pests The trees are not properly looked after The trees make the roads less safe

Other (please specify)

None of the above

DK R

<u>ASK ALL</u>

Q3a In the last 12 months, have you visited forests or woodlands for walks, picnics or other recreation?

Yes → GO TO Q4a

No → GO TO Q3b



ASK IF NO AT Q3a

SHOWCARD E

Q3b Which of the following, if any, are the main reasons for you <u>not</u> visiting woodland / forests more often or at all?

CODE ALL MENTIONED

Not interested in visiting more often Don't have a car Lack of suitable public transport Other personal mobility reasons (difficulty in walking, unwell, etc.) Woods are too far away Lack of facilities (play areas, picnic areas, etc.) Lack of information about woods to visit Prefer other areas of countryside Concerns that woods are not safe Woodlands are badly maintained Cost of visiting Lack of confidence I'm too busy/ not enough time

Other (please specify)

None of the above

DK R

NOW GO TO Q5a

ASK IF YES AT Q3a

Q4a Thinking about your most recent visit to woodland, did you visit woodland in the countryside or woodlands in and around towns?

Woodlands in the countryside Woodlands in and around towns Both

DK R

ASK IF YES AT Q3a

SHOWCARD F

Q4b Thinking about your most recent visit to woodland, please use the card to tell me to what extent you agree with the following two statements. SINGLE CODE - INVERT SCALE BETWEEN RESPONDENTS

Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree

DK R

- I would visit again.
- I would recommend it as a place to visit to a friend or a relative

ASK IF YES AT Q3a

SHOWCARD G

Q4c Do you know who managed the woodland you visited on your most recent visit to woodland?

SINGLE CODE ONLY

Forestry Commission Natural Resources Wales Woodland Trust National Trust Community Managed Woodland Other (please specify)

None of the above

DK R

ASK IF YES AT Q3a

SHOWCARD H

Q4d Thinking about your most recent visit to woodland, which of the following were important to you when choosing that woodland to visit? CODE ALL MENTIONED

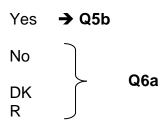
It is in close/easy reach Knowing that visitors are welcome there Attractive scenery Wildlife Peace and quiet A good place to unwind/ de-stress Good for exercise Safe environment No entrance charge Clear signage - both welcoming & directional Clear and accessible tracks and paths A variety of activities Dogs are welcome Knowing you can access gates and stiles with your group (including pushchairs, dogs, wheelchairs or if you have a disability) Opportunity to collect woodland produce (including firewood)

Other (please specify)

None of the above DK R

<u>ASK ALL</u>

Q5a Is there a forest or woodland that you can get to easily without using a car or other transport?



IF Q5b YES AT Q5a

SHOWCARD I

Q5b How would you rate that forest or woodland in terms of how safe and welcoming it feels?

SINGLE CODE - INVERT SCALE BETWEEN RESPONDENTS

Excellent Very good Good Fair Poor Very poor

DK / not sure R

ASK ALL

Q6a Have you ever been consulted about plans for creating, managing or using woodlands in your area?

Yes No

DK R

ASK IF YES AT Q6a

Q6b Do you feel that you have influenced decisions about creating, managing or using woodlands in your area?

Yes No

DK R

ASK ALL

Q6c Would you like to be consulted in future about plans for creating, managing or using woodlands in your area?

Yes No

DK R

ASK IF YES AT Q6c

Q6d Do you feel that you would be able to influence decisions about creating, managing or using woodlands in your area?

Yes

No

DK

R

ASK ALL

SHOWCARD J

Q7 Have you and/or anyone in your family attended any of the following organised learning activities or events to do with woodlands in the last 12 months? **CODE ALL MENTIONED**

School trip

Guided walk or talk

Organised course or training event (such as dry stone walling, fencing, making bird boxes, woodland management)

An organised tree planting event

Other organised event (please specify)

None of the above

DK R

ASK ALL

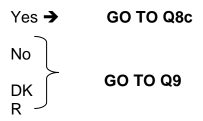
Q8a Have you been involved in voluntary work in connection with woodlands in the last 12 months (e.g. physical work in a wood, administration, fund raising, running a group)?

Yes No

DK R

ASK ALL

Q8b Are you a member of any community groups that are involved in the conservation and/or management of local woodlands?



ASK IF YES AT Q8b

Q8c What is the name of your group?

RECORD VERBATIM

ASK ALL

SHOW PICTURE CARD K

Q9 Have you ever seen any of these logos on wood products?

FSC -	Yes No
	DK R
PEFC -	Yes No
	DK R
HETAS -	Yes No
	DK R

<u>ASK ALL</u>

SHOWCARD L

Q10 I'm now going to read out a list of statements that other people have said about tree pests and diseases (e.g. insects, fungi and plants), and I would like you to tell me to what extent you agree with each one.

SINGLE CODE - INVERT SCALE BETWEEN RESPONDENTS

Strongly agree Agree Neither agree or disagree Disagree Strongly disagree

DK R

- Everyone should take action when visiting woodlands to help prevent the spread of damaging tree pests and diseases (e.g. by washing shoes/ boots, bikes etc before and after their visit and by brushing soil & plant material from clothes)
- I would be willing to look out for and report sightings of pests and diseases on trees, if appropriate information and advice was available to me
- There is very little that anyone can do to prevent the spread of damaging tree pests and diseases
- Action should be taken by authorities and woodland managers to protect trees from damaging pests and diseases
- I understand what is meant by biosecurity

ASK ALL

SHOWCARD M

Q11a Do you use any of the following types of wood fuel for heating your home, for cooking or for hot water, either on their own or with other fuels?

Please only tell us about wood fuel you use indoors, not about any wood fuel you may use outdoors.

- Q11c

- 1. Wood logs
- 2. Wood pellets
- 3. Wood briquettes / heat logs
- 4. Waste wood e.g. waste and off-cuts from industrial, manufacturing, DIY or renovation work
- 5. Foraged, gathered or found branch wood from felled or fallen trees
- 6. Wood chips

None of the above → GO TO Q11b

DK R GO TO Q12a

ASK IF NONE AT Q11a

SHOWCARD N

Q11b Which of these statements best applies to you? SINGLE CODE

- 1. I intend to wood as a fuel in the next two years \rightarrow Q11c
- 2. I would like to use wood fuel but am unable to do so → Q11c
- 3. I do not wish to use wood \rightarrow Q12a
- 4. I'm undecided whether I intend to use wood fuel (Go to Q12a) → Q12a

R → GO TO Q12a

ASK IF 1-6 AT Q11a OR 1-2 AT Q11b

Q11c What attracts you to firewood use? DO NOT PROMPT – CODE ALL MENTIONED

> Cheaper than other fuels Environmental benefits Have access to a free source of wood Reliable local supply Control of heating costs Fuel security/ off grid heating Firewood around the house looks attractive Cutting and gathering firewood keeps me fit

Other (please specify)

DK R

ASK IF 1-2 AT Q11b

Q11d What has prevented you from using firewood to date? DO NOT PROMPT – CODE ALL MENTIONED

> Renting property so unable to make modifications to home to use firewood Cost of firewood Don't know where to get firewood No place to store firewood Too much manual work involved Don't wish to do major building work Happy with the way I heat my home / cook

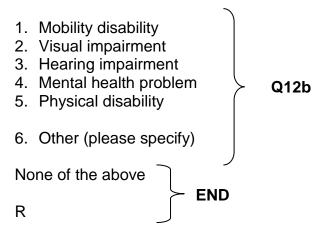
Other (please specify)

DK R

ASK ALL

SHOWCARD O

Q12a Do you consider yourself to have any of the following disabilities or health problems? CODE ALL MENTIONED



ASK IF CODED 1-6 AT Q12a

Q12b Does your disability / impairment affect your use of woodlands / forests or other greenspaces? SINGLE CODE

Yes **→ Q12c**

No DK R **END**

ASK IF YES AT Q12b

SHOWCARD P

Q12c In which of the following way does your disability / impairment affect your use of woodlands / forests or other greenspaces?

CODE ALL MENTIONED

- 1. Lack of public transport to the woodland/forest or other green space
- 2. Lack of suitable paths around the woodland/forest or other green space
- 3. Lack of accessible facilities, e.g. toilets, cafe, visitor centre etc.
- 4. Lack of suitable activities at the woodland/forest or other green space
- 5. Lack of information to help inform a visit to the woodland/forest or other green space
- 6. Lack of information at the woodland/forest or other green space
- 7. Lack of information in a suitable format for my disability
- 8. Attitude of staff at the woodland/forest or other green space
- 9. Attitude of other visitors at the woodland/forest or other green space
- 10. The cost of reaching the woodland/forest or other green space
- 11. Cost once at the woodland/forest or other green space
- 12. Concern that woods are not a safe place

13. Other (please specify)

DK R

TABLES

Analysis..: Q3a. From this list, please tell me which of the following benefits you think that woodlands near you provide for the local community?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Area			Gen	der					Age					Social	ocial Class No. of people in			Wi	-		
		M = 114		West		& South														peop house		childr hou	
	Total	North Wales	Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
They provide places for wildlife to live	719	152	129	135	125	177	357	361	69	121	134	109	99	187	189	243	287	343	376	170	549	221	497
	70%	66%	75%	78%	70%	67%	72%	69%	58%	67%	74%	72%	80%	71%	63%	73%	74%	74%	67%	73%	70%	69%	71%
They provide places for recreation (such as w alking, cycling, horse-riding)	620 61%	139 60%	106 61%	110 63%	114 64%	151 57%	294 59%	326 62%	60 51%	110 61%	114 63%	92 61%	83 67%	161 61%	171 57%	206 62%	244 63%	305 66%	315 57%	153 65%	467 59%	180 56%	440 63%
They improve the landscape	574	114	99	122	105	133	278	296	65	88	97	95	74	155	153	192	229	303	270	136	438	160	414
	56%	50%	57%	70%	59%	50%	56%	56%	55%	48%	54%	62%	60%	59%	51%	58%	59%	65%	49%	58%	56%	50%	59%
They provide places for relaxation and stress relief	496	110	76	90	97	124	233	263	46	94	92	76	60	128	141	167	188	254	242	121	375	148	348
	49%	48%	43%	52%	54%	47%	47%	50%	39%	52%	51%	50%	48%	48%	47%	50%	48%	55%	43%	52%	48%	46%	50%
They remove carbon dioxide from the atmosphere, slow ing climate change	457 45%	93 40%	79 46%	111 64%	80 45%	94 35%	244 49%	213 41%	38 32%	73 40%	93 51%	76 50%	57 45%	120 45%	111 37%	169 51%	176 45%	244 53%	213 38%	107 46%	350 44%	129 40%	328 47%
They can be used by local schools and other educational groups	420	102	58	81	88	90	186	234	43	78	85	77	55	81	121	162	137	207	212	88	331	143	277
	41%	44%	34%	47%	49%	34%	37%	45%	36%	43%	47%	50%	44%	31%	40%	49%	35%	45%	38%	38%	42%	44%	40%
They help attract visitors to the area	383	78	67	78	71	90	180	203	49	68	77	64	35	90	117	141	125	184	199	68	315	121	262
	37%	34%	39%	45%	40%	34%	36%	39%	41%	38%	43%	42%	28%	34%	39%	42%	32%	40%	36%	29%	40%	37%	37%
They are accessible to all in the community	358	73	49	64	73	100	168	190	47	58	60	61	42	91	105	121	132	187	171	70	289	109	249
	35%	32%	28%	37%	41%	38%	34%	36%	39%	32%	33%	40%	33%	34%	35%	36%	34%	40%	31%	30%	37%	34%	36%
They are an important resource for us all	287	58	35	66	60	67	138	148	30	45	53	50	38	71	75	102	109	165	121	60	227	86	201
	28%	25%	20%	38%	33%	25%	28%	28%	25%	25%	29%	33%	30%	27%	25%	31%	28%	36%	22%	25%	29%	27%	29%
They help reduce air and noise pollution	285	64	44	70	43	64	139	146	27	46	50	48	39	76	73	97	115	169	116	62	223	78	208
	28%	28%	25%	40%	24%	24%	28%	28%	22%	26%	27%	31%	31%	29%	24%	29%	30%	36%	21%	27%	28%	24%	30%
They help soak up w ater in rainy w eather	273	52	42	63	54	63	140	133	23	43	47	48	32	81	66	94	113	151	122	59	215	71	203
	27%	23%	24%	36%	30%	24%	28%	25%	19%	24%	26%	31%	26%	31%	22%	28%	29%	33%	22%	25%	27%	22%	29%

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Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

			Area				Gen	der					Age				Social Cla			No.		Wi	
		North	Mid/We-	West South	The	Cardiff & South East		·									·			peop house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
They support the local economy	203 20%	37 16%	45 26%	30 17%	39 22%	52 20%	89 18%	114 22%	19 16%	33 18%	37 21%	32 21%	27 22%	54 21%	52 18%	69 21%	82 21%	109 23%	95 17%	38 16%	165 21%	59 18%	145 21%
They give people in the community the opportunity to w ork together	182 18%	32 14%	31 18%	24 14%	45 25%	50 19%	74 15%	108 21%	13 11%	28 16%	35 19%	36 24%	21 17%	49 19%	41 14%	71 21%	71 18%	92 20%	91 16%	45 19%	138 17%	50 15%	133 19%
They provide firew ood	142 14%	26 11%	37 21%	18 10%	28 16%	33 12%	56 11%	86 16%	12 10%	24 13%	25 14%	22 14%	19 15%	40 15%	36 12%	47 14%	60 15%	77 17%	65 12%	28 12%	114 14%	37 12%	105 15%
Just a benefit know ing they are there	5 0%	2 1%	-	-	3 2%	-	2 0%	3 1%	-	2 1%	-	-	2 2%	1 0%	2 1%	-	3 1%	4 1%	1 0%	3 1%	2 0%	2 1%	3 0%
Good for w alking dogs \ pets	1 0%	-	-	-	-	1 0%	1 0%	-	1 1%	-	-	-	-	-	1 0%	-	-	1 0%	-	-	1 0%	-	1 0%
None of the above	41 4%	14 6%	8 5%	6 3%	3 2%	10 4%	18 4%	23 4%	4 3%	10 6%	7 4%	4 3%	3 3%	12 5%	14 5%	11 3%	15 4%	14 3%	27 5%	7 3%	33 4%	13 4%	27 4%
Other	6 1%	1 0%	-	1 1%	3 1%	1 0%	3 1%	3 1%	-	1 1%	-	1 1%	-	4 1%	1 0%	1 0%	4 1%	4 1%	2 0%	1 0%	5 1%	1 0%	5 1%
Don't know	18 2%	2 1%	2 1%	4 2%	6 3%	4 2%	5 1%	12 2%	4 4%	5 3%	3 2%	-	2 2%	3 1%	9 3%	3 1%	6 1%	4 1%	14 3%	6 3%	12 1%	7 2%	10 1%

Page:3

Analysis..: Q3a. From this list, please tell me which of the following benefits you think that woodlands near you provide for the local community?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenu	re	Emplo	yment st	atus	Ma	rital stat	us	Ethnic	ity	Long to		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Workina	Retired	Student / Unemploy- ed	Single / never	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi		househ _{Yes}	nold No
Base	Totar	Tes	NO	mortgage)	Rented	Other	Working	Relifed	ea	marneu p	aimersnip	widowed	winte	BIVIE	Tes	NO	res	NO
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
¥	-			-			-				-						-	
They provide places for wildlife to live	719 70%	211 73%	506 69%	371 72%	332 69%	9 56%	304 69%	292 71%	121 72%	181 69%	396 73%	140 67%	702 71%	16 49%	202 71%	517 70%	539 72%	178 65%
They provide places for	620	167	452	327	278	10	274	244	102	159	330	129	598	23	168	452	462	158
recreation (such as w alking, cycling, horse-riding)	61%	58%	62%	64%	58%	58%	62%	60%	60%	60%	61%	61%	60%	68%	59%	62%	62%	58%
They improve the landscape	574	168	405	309	254	6	248	223	102	146	308	119	560	13	155	418	424	150
	56%	59%	55%	60%	52%	39%	56%	55%	61%	56%	57%	57%	57%	40%	54%	57%	57%	55%
They provide places for	496	128	367	259	228	6	215	189	91	126	263	105	478	18	133	363	364	130
relaxation and stress relief	49%	45%	50%	50%	47%	34%	49%	46%	54%	48%	48%	50%	48%	53%	47%	49%	49%	48%
They remove carbon dioxide	457	135	322	257	192	6	194	185	78	125	251	80	438	19	133	324	358	98
from the atmosphere, slow ing climate change	45%	47%	44%	50%	40%	37%	44%	45%	46%	47%	46%	38%	44%	57%	47%	44%	48%	36%
They can be used by local	420	121	298	209	197	9	190	146	83	106	227	83	407	13	108	311	313	105
schools and other educational groups	41%	42%	41%	41%	41%	55%	43%	36%	49%	40%	42%	40%	41%	39%	38%	42%	42%	39%
They help attract visitors to	383	100	282	201	169	9	172	133	77	110	205	67	369	14	89	294	294	88
the area	37%	35%	38%	39%	35%	54%	39%	33%	45%	42%	38%	32%	37%	42%	31%	40%	39%	32%
They are accessible to all in	358	98	259	190	151	12	150	135	72	94	197	64	349	9	94	264	271	85
the community	35%	34%	35%	37%	31%	74%	34%	33%	43%	36%	36%	31%	35%	29%	33%	36%	36%	31%
They are an important	287	81	205	182	97	5	133	103	50	66	164	56	275	11	74	212	231	55
resource for us all	28%	28%	28%	36%	20%	32%	30%	25%	30%	25%	30%	27%	28%	34%	26%	29%	31%	20%
They help reduce air and	285	83	202	163	115	5	103	126	56	76	158	50	273	12	83	202	224	61
noise pollution	28%	29%	28%	32%	24%	32%	23%	31%	33%	29%	29%	24%	28%	37%	29%	27%	30%	22%
They help soak up w ater in	273	84	189	175	90	6	107	117	48	63	162	48	263	11	81	193	212	62
rainy weather	27%	29%	26%	34%	19%	36%	24%	29%	29%	24%	30%	23%	27%	32%	28%	26%	28%	23%

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Analysis..: Q3a. From this list, please tell me which of the following benefits you think that woodlands near you provide for the local community? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenui	ſe	Emplo	yment s	tatus	Ма	rital stat	tus	Ethnic	city	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ _{Yes}	nold No
Base							5				,							
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
They support the local economy	203 20%	54 19%	150 20%	111 22%	82 17%	9 55%	80 18%	88 21%	36 21%	45 17%	116 21%	43 21%	195 20%	9 26%	52 18%	152 21%	158 21%	46 17%
They give people in the community the opportunity to w ork together	182 18%	49 17%	134 18%	99 19%	75 16%	6 36%	80 18%	75 18%	27 16%	47 18%	89 16%	45 21%	173 18%	9 27%	53 19%	129 18%	134 18%	49 18%
They provide firew ood	142 14%	43 15%	98 13%	81 16%	56 12%	4 26%	61 14%	57 14%	24 14%	29 11%	86 16%	27 13%	137 14%	5 16%	46 16%	96 13%	118 16%	24 9%
Just a benefit know ing they are there	5 0%	1 0%	4 1%	3 1%	2 0%	-	-	3 1%	2 1%	1 0%	2 0%	2 1%	5 0%	-	1 0%	4 1%	3 0%	2 1%
Good for w alking dogs \ pets	1 0%	-	1 0%	1 0%	-	-	-	-	1 1%	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-
None of the above	41 4%	14 5%	26 4%	14 3%	24 5%	1 6%	13 3%	21 5%	7 4%	14 5%	23 4%	4 2%	36 4%	5 15%	13 4%	27 4%	28 4%	13 5%
Other	6 1%	1 0%	5 1%	6 1%	-	-	3 1%	3 1%	-	1 0%	4 1%	1 0%	6 1%	-	2 1%	4 1%	5 1%	1 0%
Don't know	18 2%	5 2%	12 2%	5 1%	13 3%	-	8 2%	7 2%	3 2%	4 1%	9 2%	5 2%	18 2%	-	7 2%	11 2%	9 1%	9 3%

Page:4

Analysis..: Q3a. From this list, please tell me which of the following benefits you think that woodlands near you provide for the local community?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban/r	ural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
They provide places for wildlife to live	719 70%	455 68%	259 76%	5 52%	83 68%	107 73%	58 62%	84 61%	56 75%	326 74%
They provide places for recreation (such as w alking, cycling, horse-riding)	620 61%	401 60%	213 63%	6 64%	68 55%	95 65%	49 52%	78 57%	46 62%	278 64%
They improve the landscape	574 56%	372 55%	197 58%	4 44%	64 52%	79 54%	54 58%	70 51%	42 57%	260 59%
They provide places for relaxation and stress relief	496 49%	336 50%	155 46%	5 53%	61 50%	66 45%	40 42%	56 41%	41 56%	227 52%
They remove carbon dioxide from the atmosphere, slow ing climate change	457 45%	299 44%	155 46%	3 33%	43 35%	68 46%	43 46%	65 48%	37 49%	198 45%
They can be used by local schools and other educational groups	420 41%	283 42%	133 39%	4 44%	51 42%	50 34%	33 36%	66 49%	28 37%	187 43%
They help attract visitors to the area	383 37%	227 34%	151 45%	5 50%	35 28%	47 32%	32 34%	49 36%	29 39%	187 43%
They are accessible to all in the community	358 35%	237 35%	117 35%	4 44%	37 30%	37 25%	29 31%	47 35%	30 40%	175 40%
They are an important resource for us all	287 28%	196 29%	87 26%	4 44%	31 25%	27 18%	26 28%	41 30%	19 25%	139 32%
They help reduce air and noise pollution	285 28%	179 27%	101 30%	5 53%	31 25%	29 20%	23 25%	33 24%	19 25%	146 33%
They help soak up w ater in rainy w eather	273 27%	171 25%	103 30%	-	35 29%	31 21%	21 22%	31 22%	23 32%	133 30%

Analysis..: Q3a. From this list, please tell me which of the following benefits you think that woodlands near you provide for the local community?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban / rural indicator					WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
They support the local economy	203 20%	117 17%	84 25%	3 30%	17 14%	15 10%	13 14%	29 21%	22 29%	104 24%
They give people in the community the opportunity to w ork together	182 18%	123 18%	59 17%	1 8%	17 14%	18 12%	15 17%	23 17%	18 24%	91 21%
They provide firew ood	142 14%	78 12%	63 19%	-	10 8%	7 5%	18 19%	13 10%	19 26%	73 17%
Just a benefit know ing they are there	5 0%	4 1%	1 0%	-	1 1%	1 1%	-	3 2%	-	-
Good for w alking dogs \ pets	1 0%	1 0%	-	-	-	-	-	-	-	1 0%
None of the above	41 4%	29 4%	12 4%	-	6 4%	5 3%	5 6%	4 3%	4 5%	17 4%
Other	6 1%	4 1%	2 1%	-	1 1%	2 1%	-	1 1%	-	2 0%
Don't know	18 2%	14 2%	4 1%	-	2 2%	3 2%	4 4%	3 2%	1 1%	5 1%

Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

			Area			Gen	der					Age					Social	Class	No.		Wit		
		North	Mid/We-	West South	The	Cardiff & South East		·												peopl house		childre hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Woodlands near us provide a place for criminal activity	125 12%	48 21%	6 4%	12 7%	29 16%	30 11%	61 12%	64 12%	17 15%	21 12%	23 13%	24 16%	10 8%	28 11%	39 13%	48 14%	38 10%	45 10%	80 14%	26 11%	99 13%	41 13%	84 12%
We can't control w hat happens in our local w oodlands	118 12%	51 22%	5 3%	14 8%	27 15%	20 8%	48 10%	69 13%	25 21%	19 10%	20 11%	15 10%	13 10%	26 10%	43 15%	35 11%	39 10%	55 12%	63 11%	22 10%	95 12%	40 12%	78 11%
Timber lorries make me feel unsafe w alking \ driving on the roads	83 8%	11 5%	16 9%	16 9%	26 14%	14 5%	37 7%	46 9%	7 6%	13 7%	9 5%	15 10%	13 10%	26 10%	20 7%	24 7%	39 10%	42 9%	41 7%	22 10%	60 8%	18 6%	65 9%
Timber lorries \ visitors to w oodlands make the roads busy	75 7%	17 7%	7 4%	13 8%	24 13%	13 5%	28 6%	47 9%	9 8%	12 7%	12 6%	13 9%	10 8%	18 7%	22 7%	25 7%	28 7%	31 7%	43 8%	18 7%	57 7%	22 7%	53 8%
Woodlands don't provide local jobs - contractors from elsew here are used	60 6%	18 8%	3 2%	14 8%	15 8%	11 4%	27 5%	33 6%	5 5%	10 5%	6 3%	13 8%	8 6%	19 7%	15 5%	19 6%	27 7%	23 5%	37 7%	19 8%	42 5%	16 5%	45 6%
The w oodlands near us can't be accessed	32 3%	9 4%	3 1%	7 4%	6 4%	7 3%	14 3%	17 3%	3 2%	7 4%	6 3%	5 3%	2 1%	10 4%	9 3%	11 3%	11 3%	13 3%	19 3%	13 5%	19 2%	10 3%	22 3%
It's really difficult to get firew ood from our local w oodlands	26 3%	7 3%	3 2%	5 3%	5 3%	6 2%	7 1%	20 4%	4 3%	3 2%	5 3%	6 4%	3 2%	6 2%	7 2%	11 3%	9 2%	14 3%	13 2%	10 4%	17 2%	6 2%	20 3%
Managing w oodlands pollutes the air \ w ater \ soil	25 2%	1 0%	2 1%	10 6%	3 2%	8 3%	18 4%	7 1%	5 4%	4 2%	4 2%	8 5%	1 1%	3 1%	9 3%	11 3%	5 1%	6 1%	19 3%	5 2%	20 3%	6 2%	19 3%
The woodlands near us aren't nice places to visit	21 2%	6 2%	1 0%	2 1%	5 3%	8 3%	8 2%	13 2%	4 3%	5 2%	1 1%	3 2%	-	9 3%	8 3%	4 1%	9 2%	9 2%	12 2%	7 3%	15 2%	7 2%	14 2%
Woodland operations and visitors create noise pollution	19 2%	2 1%	1 0%	4 2%	8 5%	4 1%	11 2%	7 1%	3 3%	5 3%	1 1%	3 2%	2 1%	4 1%	9 3%	5 1%	5 1%	10 2%	9 2%	2 1%	17 2%	7 2%	12 2%

Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wi	-
		North	Mid/We-	West South	The	Cardiff & South East		-												peopl house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Woodland operations create carbon dioxide making climate change w orse	17 2%	3 1%	4 2%	5 3%	2 1%	4 1%	10 2%	7 1%	3 2%	6 3%	2 1%	3 2%	1 1%	3 1%	9 3%	5 2%	3 1%	7 2%	10 2%	5 2%	13 2%	5 2%	12 2%
The woodlands near us aren't good for wildlife	15 1%	5 2%	-	4 2%	3 1%	3 1%	6 1%	9 2%	-	4 2%	1 1%	3 2%	3 2%	3 1%	4 2%	5 1%	6 1%	6 1%	9 2%	5 2%	9 1%	3 1%	12 2%
The w oodlands get in the w ay of developments around the community	14 1%	4 2%	1 0%	3 2%	-	7 3%	8 2%	6 1%	1 1%	1 1%	1 1%	5 3%	-	6 2%	2 1%	6 2%	6 2%	9 2%	6 1%	3 1%	11 1%	2 1%	13 2%
The w oodlands make our landscape w orse	13 1%	3 1%	-	6 3%	1 0%	3 1%	6 1%	7 1%	1 1%	3 2%	-	3 2%	3 2%	3 1%	4 1%	3 1%	5 1%	5 1%	8 1%	3 1%	9 1%	5 2%	7 1%
Fly tipping \ rubbish	8 1%	-	1 0%	-	4 2%	3 1%	4 1%	3 1%	1 1%	3 1%	3 1%	1 1%	-	1 0%	3 1%	4 1%	1 0%	1 0%	7 1%	1 0%	7 1%	5 2%	3 0%
Dog fouling	6 1%	1 0%	1 1%	2 1%	1 1%	-	2 0%	4 1%	1 1%	-	1 1%	2 2%	-	1 0%	1 0%	4 1%	1 0%	2 0%	3 1%	1 0%	5 1%	4 1%	2 0%
Falling leaves \ branches makes a mess	1 0%	-	-	1 1%	-	-	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%	-	1 0%
Risk of fire	1 0%	-	-	1 1%	-	-	-	1 0%	-	-	-	-	-	1 0%	-	-	1 0%	1 0%	-	-	1 0%	-	1 0%
Young people \ gangs hanging around in w oods \ causing trouble in w oods	1 0%	-	- -	-	1 0%	-	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	-	1 0%	1 0%	-	-	1 0%
Other	20 2%	3 1%	2 1%	4 2%	2 1%	9 3%	10 2%	9 2%	4 4%	3 2%	1 0%	2 2%	3 2%	7 2%	7 2%	3 1%	9 2%	11 2%	8 2%	4 2%	16 2%	3 1%	17 2%
None of the above	610 60%	116 50%	132 76%	108 62%	81 45%	173 65%	305 61%	305 58%	59 50%	104 58%	120 66%	81 53%	78 62%	168 64%	163 54%	201 60%	246 63%	291 63%	319 57%	139 60%	471 60%	188 58%	422 60%

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Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

				Area			Gen	der					Age					Social	Class	No.		Wit	
				West		Cardiff & South														peopl house		childre hou	
	Total		Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Don't know	28	5	5	6	6	6	13	15	5	10	6	1	4	2	16	7	6	10	18	3	25	15	13
	3%	2%	3%	4%	3%	2%	3%	3%	5%	6%	3%	1%	3%	1%	5%	2%	1%	2%	3%	1%	3%	5%	2%

Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	eaker	Hous	sing tenu	re	Emplo	oyment st	atus	Ма	rital stat	us	Ethnic	city	Long te		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Workina	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabii _{Yes}		househ _{Yes}	nold No
Base	, ota,	100	110	montguge/	nuncu	ound	nonung	rictifed	cu	married p	sai trici sinp	maomea	<i>inite</i>	Bill	100	no	100	
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Woodlands near us provide a	125	31	94	57	65	2	55	48	22	40	67	18	122	2	41	83	96	29
place for criminal activity	125	11%	94 13%	11%	14%	12%	12%	48 12%	13%	40 15%	12%	9%	12%	7%	14%	11%	13%	10%
We can't control w hat happens in our local w oodlands	118 12%	43 15%	75 10%	49 9%	67 14%	1 7%	46 10%	45 11%	26 16%	37 14%	61 11%	20 9%	116 12%	2 5%	38 13%	80 11%	86 12%	32 12%
Timber lorries make me feel unsafe w alking \ driving on the roads	83 8%	19 7%	64 9%	43 8%	38 8%	1 6%	31 7%	36 9%	14 8%	22 8%	43 8%	16 8%	82 8%	1 2%	26 9%	56 8%	59 8%	24 9%
Timber lorries \ visitors to w oodlands make the roads busy	75 7%	15 5%	60 8%	33 6%	41 9%	-	25 6%	33 8%	16 9%	23 9%	38 7%	12 6%	74 7%	1 2%	25 9%	50 7%	55 7%	20 7%
Woodlands don't provide local jobs - contractors from elsew here are used	60 6%	16 6%	44 6%	35 7%	22 5%	1 9%	27 6%	28 7%	6 4%	13 5%	32 6%	16 8%	54 5%	6 19%	24 9%	36 5%	47 6%	14 5%
The w oodlands near us can't be accessed	32 3%	8 3%	24 3%	19 4%	13 3%	-	14 3%	17 4%	1 1%	7 3%	15 3%	8 4%	32 3%	-	13 4%	19 3%	24 3%	8 3%
It's really difficult to get firew ood from our local w oodlands	26 3%	10 3%	3% 17 2%	13 3%	13 3%	-	8 2%	4 % 14 3%	4 3%	6 2%	10 2%	10 5%	26 3%	-	4 % 9 3%	18 2%	20 3%	6 2%
Managing w oodlands pollutes the air \ w ater \ soil	25 2%	6 2%	19 3%	7 1%	16 3%	2 12%	11 2%	8 2%	6 4%	11 4%	11 2%	3 1%	25 3%	-	6 2%	19 3%	16 2%	9 3%
The woodlands near us aren't nice places to visit	21 2%	6 2%	15 2%	7 1%	14 3%	-	5 1%	11 3%	5 3%	7 2%	9 2%	6 3%	21 2%	-	7 2%	15 2%	16 2%	6 2%
Woodland operations and visitors create noise pollution	19 2%	1 0%	18 2%	10 2%	8 2%	1 4%	7 2%	8 2%	3 2%	5 2%	12 2%	2 1%	19 2%	-	5 2%	14 2%	17 2%	2 1%

Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenur	'e	Emplo	yment st	atus	Ма	rital stat	tus	Ethnic	ity	Long to		Cars	
	Total			Owned (outright / with					Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabi	lity	househ	
Base	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	widowed	White	BME	Yes	No	Yes	No
	4000			540	470	45			400	054	500						= 40	
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Woodland operations create carbon dioxide making climate change w orse	17 2%	5 2%	12 2%	8 2%	8 2%	-	8 2%	6 2%	3 2%	7 3%	9 2%	2 1%	16 2%	1 3%	4 1%	13 2%	12 2%	5 2%
The woodlands near us aren't good for wildlife	15 1%	3 1%	12 2%	8 1%	7 1%	-	7 2%	8 2%	-	3 1%	9 2%	3 1%	15 1%	-	7 2%	8 1%	9 1%	6 2%
The w oodlands get in the w ay of developments around the community	14 1%	4 1%	10 1%	7 1%	7 1%	-	5 1%	9 2%	1 1%	2 1%	10 2%	2 1%	14 1%	1 3%	7 3%	7 1%	11 2%	3 1%
The w oodlands make our landscape w orse	13 1%	1 0%	12 2%	7 1%	6 1%	-	4 1%	8 2%	1 1%	3 1%	7 1%	3 2%	12 1%	1 3%	7 2%	6 1%	9 1%	4 1%
Fly tipping \ rubbish	8 1%	1 0%	7 1%	1 0%	7 1%	-	5 1%	1 0%	2 1%	3 1%	5 1%	1 0%	7 1%	1 4%	2 1%	6 1%	7 1%	1 0%
Dog fouling	6 1%	1 0%	4 1%	2 0%	4 1%	-	1 0%	4 1%	-	2 1%	-	4 2%	6 1%	-	1 0%	4 1%	4 0%	2 1%
Falling leaves \ branches makes a mess	1 0%	-	1 0%	1 0%	-	-	-	1 0%	-	-	-	1 0%	1 0%	-	-	1 0%	1 0%	-
Risk of fire	1 0%	-	1 0%	1 0%	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%	-	1 0%	-
Young people \ gangs hanging around in w oods \ causing trouble in w oods	1 0%	-	1 0%	1 0%	-	-	-	1 0%	-	-	-	1 0%	1 0%	-	-	1 0%	-	1 0%
Other	20 2%	4 1%	16 2%	11 2%	9 2%	-	6 1%	10 2%	4 2%	7 3%	11 2%	2 1%	20 2%	-	9 3%	11 2%	13 2%	6 2%
None of the above	610 60%	167 58%	442 60%	319 62%	278 58%	8 47%	268 61%	243 59%	98 58%	149 57%	331 61%	128 61%	590 60%	20 59%	155 54%	454 62%	444 59%	164 60%

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Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	eaker	Hou	sing tenur	'e	Emplo	yment s	tatus	Ma	rital stat	tus	Ethnic	ity	Long t		Cars	
				Owned (outright / with		-			Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	nold
	Total	Yes	No		Rented	Other	Working	Retired	ed		partnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Don't know	28	7	21	10	15	2	17	9	3	6	19	3	25	3	7	21	21	8
	3%	2%	3%	2%	3%	14%	4%	2%	2%	2%	3%	2%	3%	8%	2%	3%	3%	3%

Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban/r	ural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Woodlands near us provide a place for criminal activity	125 12%	95 14%	29 9%	-	18 15%	18 12%	14 15%	24 18%	6 8%	44 10%
We can't control w hat happens in our local w oodlands	118 12%	68 10%	48 14%	2 20%	11 9%	16 11%	5 6%	18 14%	11 15%	54 12%
Timber lorries make me feel unsafe w alking \ driving on the roads	83 8%	51 8%	32 9%	-	12 10%	4 3%	8 8%	15 11%	7 10%	36 8%
Timber lorries \ visitors to w oodlands make the roads busy	75 7%	49 7%	25 7%	-	12 9%	8 6%	12 13%	11 8%	4 6%	27 6%
Woodlands don't provide local jobs - contractors from elsew here are used	60 6%	41 6%	19 6%	-	5 4%	4 3%	10 10%	12 9%	2 3%	27 6%
The w oodlands near us can't be accessed	32 3%	21 3%	11 3%	-	2 2%	5 3%	4 5%	4 3%	3 4%	13 3%
It's really difficult to get firew ood from our local w oodlands	26 3%	16 2%	10 3%	-	4 3%	1 1%	1 1%	4 3%	4 5%	12 3%
Managing w oodlands pollutes the air \ w ater \ soil	25 2%	20 3%	5 1%	-	3 3%	4 3%	2 3%	5 3%	4 5%	6 1%
The w oodlands near us aren't nice places to visit	21 2%	17 3%	3 1%	1 8%	5 4%	1 1%	2 2%	3 2%	-	9 2%
Woodland operations and visitors create noise pollution	19 2%	15 2%	3 1%	-	2 1%	2 1%	1 1%	4 3%	-	9 2%

Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban/r	ural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Woodland operations create carbon dioxide making climate change w orse	17 2%	13 2%	5 1%	- -	4 3%	1 1%	2 3%	3 2%	3 4%	5 1%
The w oodlands near us aren't good for w ildlife	15 1%	10 1%	5 1%	-	3 2%	1 1%	2 2%	3 2%	-	6 1%
The w oodlands get in the w ay of developments around the community	14 1%	12 2%	3 1%	-	4 3%	1 1%	1 1%	1 1%	-	7 2%
The w oodlands make our landscape w orse	13 1%	9 1%	3 1%	1 9%	1 1%	-	3 3%	3 2%	-	5 1%
Fly tipping \ rubbish	8 1%	7 1%	1 0%	-	3 2%	2 1%	-	-	1 1%	2 0%
Dog fouling	6 1%	3 0%	3 1%	-	-	1 1%	1 1%	-	-	4 1%
Falling leaves \ branches makes a mess	1 0%	-	1 0%	-	-	-	-	-	-	1 0%
Risk of fire	1 0%	-	1 0%	-	-	-	- -	- -	-	1 0%
Young people \ gangs hanging around in w oods \ causing trouble in w oods	1 0%	1 0%	-	-	-	-	-	-	1 1%	-
Other	20 2%	14 2%	6 2%	-	4 3%	4 3%	-	2 2%	1 2%	8 2%
None of the above	610 60%	399 59%	205 60%	6 62%	66 54%	99 67%	53 56%	71 52%	44 59%	272 62%

sn01510-1Y

Analysis..: Q3b. From this list, please tell me which of the following woodland-related issues disadvantages your local community? Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban/r	ural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Don't know	28	24	4	-	5	1	6	3	2	12
	3%	4%	1%	-	4%	1%	6%	2%	2%	3%

Analysis..: Q4a. Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East		-												peopl house		childr hou	-
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
They make the area look more attractive	725	172	127	125	111	191	351	375	90	123	133	112	99	168	213	245	267	358	368	175	550	224	501
	71%	75%	73%	72%	62%	72%	71%	71%	76%	68%	73%	74%	79%	64%	71%	73%	69%	77%	66%	75%	70%	70%	72%
They provide places for birds and wildlife to live	510	108	86	88	84	144	248	261	51	79	94	88	70	127	130	182	197	254	256	121	389	150	360
	50%	47%	50%	50%	47%	54%	50%	50%	43%	44%	52%	58%	56%	48%	44%	55%	51%	55%	46%	52%	49%	47%	51%
They remove carbon dioxide from the atmosphere, slow ing climate change	320 31%	74 32%	49 28%	68 39%	50 28%	78 29%	163 33%	157 30%	27 22%	54 30%	67 37%	56 37%	40 32%	76 29%	81 27%	123 37%	116 30%	174 37%	146 26%	71 31%	248 31%	91 28%	229 33%
Their shade helps to cool the area during summer	309	59	43	55	55	98	149	161	39	54	55	46	42	74	93	101	116	153	156	76	233	88	221
	30%	26%	25%	32%	31%	37%	30%	31%	33%	30%	30%	30%	34%	28%	31%	30%	30%	33%	28%	32%	30%	27%	32%
They help people to feel more relaxed and calm	307	76	29	58	55	88	143	164	32	48	62	50	42	75	80	112	116	172	135	84	223	83	225
	30%	33%	17%	34%	31%	33%	29%	31%	27%	26%	34%	33%	33%	28%	27%	33%	30%	37%	24%	36%	28%	26%	32%
They enhance the appeal and performance of shopping areas	293 29%	73 32%	23 13%	66 38%	56 31%	76 28%	137 28%	156 30%	29 24%	47 26%	50 28%	53 35%	41 33%	73 28%	76 25%	103 31%	114 29%	179 39%	114 20%	70 30%	223 28%	76 23%	217 31%
They offer a connection w ith the seasons and nature: act as natural classroom	293	63	42	55	48	84	132	161	26	48	56	56	41	66	74	111	107	173	119	69	223	82	211
	29%	28%	24%	32%	27%	32%	27%	31%	22%	27%	31%	37%	33%	25%	25%	33%	27%	37%	21%	30%	28%	25%	30%
They create pleasant places to meet and mix with people	275	63	22	54	56	79	135	140	31	39	50	55	41	60	69	105	101	144	131	63	212	69	206
	27%	28%	13%	31%	31%	30%	27%	27%	26%	21%	28%	36%	33%	23%	23%	31%	26%	31%	23%	27%	27%	22%	29%
They help to soak up w ater in rainy w eather	243	62	27	55	33	65	116	126	21	41	41	40	37	62	63	81	99	124	119	59	183	63	180
	24%	27%	16%	32%	19%	24%	23%	24%	18%	23%	23%	26%	30%	23%	21%	24%	25%	27%	21%	25%	23%	19%	26%
They help reduce air and	209	44	31	36	35	63	95	115	18	36	45	23	28	60	54	68	88	120	89	49	160	66	143
noise pollution	20%	19%	18%	21%	20%	24%	19%	22%	15%	20%	25%	15%	22%	23%	18%	20%	23%	26%	16%	21%	20%	21%	20%
They provide health benefits	183	27	33	37	29	57	96	87	19	27	40	31	23	43	46	71	66	103	79	51	132	43	140
	18%	12%	19%	21%	16%	21%	19%	17%	16%	15%	22%	20%	19%	16%	15%	21%	17%	22%	14%	22%	17%	13%	20%

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Analysis..: Q4a. Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

			Area Gei Cardiff				Gen	der					Age					Social	Class	No.		Wi	
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childr hoເ	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
They are just a benefit know ing they are there	158 15%	35 15%	19 11%	40 23%	22 12%	42 16%	76 15%	82 16%	18 15%	22 12%	30 17%	21 14%	25 20%	41 16%	40 13%	51 15%	66 17%	95 20%	63 11%	41 18%	116 15%	42 13%	116 17%
They increase property values and inw ard investment into the community	118 12%	17 7%	12 7%	20 12%	27 15%	41 15%	56 11%	61 12%	15 12%	19 11%	15 8%	20 13%	13 10%	35 13%	34 11%	35 11%	48 12%	72 15%	46 8%	25 11%	92 12%	32 10%	86 12%
They produce useful by- products	81 8%	12 5%	6 3%	17 10%	14 8%	33 12%	35 7%	46 9%	8 6%	12 7%	18 10%	8 6%	10 8%	25 10%	19 6%	27 8%	35 9%	51 11%	30 5%	11 5%	70 9%	29 9%	52 7%
They help to improve road safety	63 6%	13 6%	6 3%	12 7%	15 9%	16 6%	23 5%	39 8%	6 5%	13 7%	12 7%	4 3%	6 5%	21 8%	19 6%	17 5%	27 7%	33 7%	30 5%	9 4%	53 7%	22 7%	41 6%
No street trees in this area	2 0%	2 1%	-	- -	1 0%	-	-	2 0%	- -	1 0%	-	-	- -	2 1%	1 0%	-	2 0%	2 0%	1 0%	2 1%	1 0%	1 0%	2 0%
Other	10 1%	2 1%	1 0%	1 1%	4 2%	3 1%	3 1%	7 1%	-	1 1%	-	3 2%	1 1%	5 2%	1 0%	3 1%	6 1%	6 1%	4 1%	6 2%	5 1%	1 0%	9 1%
None of the above	70 7%	18 8%	15 9%	13 7%	13 7%	11 4%	33 7%	37 7%	5 4%	10 5%	14 8%	7 5%	9 7%	25 10%	14 5%	21 6%	34 9%	15 3%	54 10%	14 6%	56 7%	20 6%	49 7%
Don't know	20 2%	2 1%	5 3%	3 1%	8 4%	3 1%	9 2%	11 2%	2 2%	9 5%	1 0%	2 1%	2 2%	4 2%	11 4%	3 1%	6 2%	7 1%	13 2%	5 2%	15 2%	9 3%	11 2%

Analysis..: Q4a. Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenu	re	Emplo	oyment st	tatus	Ма	rital stat	us	Ethnic	ity	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Workina	Retired	Student / Unemploy- ed	Single / never married u	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ Yes	nold No
Base				0.07														
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
They make the area look more attractive	725	213	511	373	336	11	323	277	126	193	376	152	698	27	196	529	524	200
	71%	74%	70%	73%	70%	64%	73%	68%	74%	73%	69%	73%	71%	82%	68%	72%	70%	73%
They provide places for birds	510	149	360	268	230	7	210	213	87	140	266	102	491	19	158	352	386	122
and wildlife to live	50%	52%	49%	52%	48%	41%	47%	52%	51%	53%	49%	49%	50%	57%	55%	48%	52%	45%
They remove carbon dioxide from the atmosphere, slow ing climate change	320 31%	90 31%	49% 228 31%	178 35%	48 <i>%</i> 132 27%	6 37%	47% 143 32%	121 30%	56 33%	91 35%	49% 172 32%	49% 55 26%	307 31%	13 38%	95 33%	48% 224 31%	243 33%	43% 75 27%
Their shade helps to cool the area during summer	309	83	225	145	156	6	119	117	73	94	157	58	294	15	100	210	215	93
	30%	29%	31%	28%	32%	37%	27%	29%	43%	36%	29%	28%	30%	45%	35%	29%	29%	34%
They help people to feel more relaxed and calm	307	70	236	172	130	4	127	116	64	84	148	72	293	15	89	219	216	90
	30%	24%	32%	34%	27%	26%	29%	28%	38%	32%	27%	34%	30%	44%	31%	30%	29%	33%
They enhance the appeal and performance of shopping areas	293 29%	84 29%	209 29%	170 33%	117 24%	4 25%	133 30%	106 26%	54 32%	70 27%	156 29%	64 31%	282 29%	11 33%	77 27%	216 29%	227 30%	66 24%
They offer a connection with the seasons and nature: act as natural classroom	293 29%	85 30%	208 28%	169 33%	118 24%	4 27%	124 28%	113 28%	56 33%	80 30%	149 27%	62 29%	281 28%	11 33%	83 29%	209 28%	226 30%	67 24%
They create pleasant places to meet and mix with people	275	68	205	148	121	2	109	104	62	76	145	52	263	12	82	193	201	73
	27%	24%	28%	29%	25%	12%	25%	25%	37%	29%	27%	25%	27%	35%	29%	26%	27%	27%
They help to soak up w ater in rainy w eather	243	82	159	134	103	4	88	107	48	67	130	45	231	12	77	166	180	61
	24%	29%	22%	26%	21%	22%	20%	26%	28%	25%	24%	21%	23%	36%	27%	23%	24%	22%
They help reduce air and noise pollution	209	62	146	117	84	5	84	91	35	56	109	43	196	13	62	147	160	48
	20%	22%	20%	23%	17%	28%	19%	22%	20%	21%	20%	21%	20%	40%	22%	20%	21%	18%
They provide health benefits	183	50	132	101	76	4	71	71	40	53	97	32	173	10	53	129	129	53
	18%	17%	18%	20%	16%	24%	16%	17%	24%	20%	18%	15%	17%	30%	19%	18%	17%	19%

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Analysis..: Q4a. Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenui	re	Emplo	yment s	tatus	Ма	rital stat	tus	Ethnic	city	Long to		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Workina	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi		housel _{Yes}	hold _{No}
Base	, ota,	100	10	monguge)	nemeu	other	Honting	rictifed	Cu Cu	married	ourmerenp	maomea	<i>inite</i>	Dine	100		100	
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
They are just a benefit know ing they are there	158 15%	51 18%	106 14%	74 14%	81 17%	1 6%	48 11%	75 18%	35 21%	44 17%	80 15%	32 15%	152 15%	5 15%	54 19%	104 14%	98 13%	58 21%
They increase property values and inw ard investment into the community	118 12%	36 13%	81 11%	72 14%	44 9%	1 5%	42 10%	47 11%	28 17%	31 12%	63 12%	24 11%	113 11%	5 15%	38 13%	80 11%	87 12%	30 11%
They produce useful by- products	81 8%	24 8%	57 8%	45 9%	35 7%	1 6%	27 6%	34 8%	21 12%	17 6%	52 10%	13 6%	74 7%	8 23%	26 9%	56 8%	62 8%	19 7%
They help to improve road safety	63 6%	21 7%	42 6%	40 8%	22 5%	-	20 4%	27 7%	15 9%	13 5%	40 7%	10 5%	59 6%	4 11%	22 8%	41 6%	47 6%	15 6%
No street trees in this area	2 0%	-	2 0%	2 0%	-	-	2 0%	1 0%	-	-	1 0%	2 1%	2 0%	-	-	2 0%	2 0%	-
Other	10 1%	2 1%	8 1%	5 1%	5 1%	-	4 1%	6 2%	-	3 1%	5 1%	3 1%	10 1%	-	3 1%	7 1%	6 1%	4 1%
None of the above	70 7%	14 5%	56 8%	26 5%	42 9%	-	28 6%	32 8%	10 6%	16 6%	40 7%	14 7%	70 7%	-	20 7%	48 7%	52 7%	17 6%
Don't know	20 2%	5 2%	15 2%	9 2%	8 2%	2 14%	10 2%	7 2%	3 2%	5 2%	11 2%	4 2%	20 2%	-	5 2%	15 2%	15 2%	5 2%

Analysis..: Q4a. Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Urban/r	ural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
They make the area look more attractive	725 71%	472 70%	245 72%	9 91%	76 62%	99 67%	63 68%	98 72%	59 80%	321 73%
They provide places for birds and w ildlife to live	510 50%	333 49%	174 51%	2 23%	53 43%	72 49%	45 48%	71 52%	38 52%	228 52%
They remove carbon dioxide from the atmosphere, slow ing climate change	320 31%	210 31%	106 31%	3 32%	28 23%	51 35%	19 21%	44 32%	27 37%	147 33%
Their shade helps to cool the area during summer	309 30%	216 32%	92 27%	2 19%	42 34%	45 30%	24 25%	39 28%	19 26%	140 32%
They help people to feel more relaxed and calm	307 30%	222 33%	80 24%	5 53%	37 30%	35 24%	28 29%	50 37%	18 25%	134 31%
They enhance the appeal and performance of shopping areas	293 29%	215 32%	75 22%	3 31%	36 29%	29 20%	25 27%	41 30%	14 19%	144 33%
They offer a connection with the seasons and nature: act as natural classroom	293 29%	195 29%	95 28%	2 21%	32 26%	37 25%	17 18%	41 30%	18 24%	145 33%
They create pleasant places to meet and mix w ith people	275 27%	209 31%	66 20%	-	38 31%	35 24%	25 26%	42 31%	16 21%	120 27%
They help to soak up w ater in rainy w eather	243 24%	160 24%	82 24%	-	25 20%	30 20%	18 19%	33 25%	19 26%	117 27%
They help reduce air and noise pollution	209 20%	133 20%	74 22%	2 23%	22 18%	20 14%	10 10%	25 18%	15 20%	116 26%
They provide health benefits	183 18%	122 18%	56 17%	4 41%	16 13%	23 15%	16 17%	18 13%	14 19%	92 21%

Analysis..: Q4a. Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Urban /	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
They are just a benefit know ing they are there	158 15%	117 17%	39 12%	1 11%	18 14%	22 15%	13 14%	21 16%	12 16%	70 16%
They increase property values and inw ard investment into the community	118 12%	86 13%	30 9%	2 19%	14 11%	8 6%	11 12%	20 14%	6 8%	57 13%
They produce useful by- products	81 8%	64 9%	18 5%	-	8 7%	8 6%	7 7%	10 7%	5 7%	42 10%
They help to improve road safety	63 6%	45 7%	17 5%	1 9%	4 3%	3 2%	8 9%	9 6%	5 7%	33 7%
No street trees in this area	2 0%	1 0%	2 0%	-	-	-	-	-	-	2 1%
Other	10 1%	6 1%	4 1%	-	2 2%	2 1%	-	2 1%	2 3%	3 1%
None of the above	70 7%	44 6%	26 8%	-	12 9%	12 8%	8 8%	7 5%	5 7%	26 6%
Don't know	20 2%	14 2%	7 2%	-	4 3%	4 2%	1 1%	2 2%	2 2%	8 2%

Analysis..: Q4b. Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wit	
		North	Mid/We-	West South	The	Cardiff & South East		-												peop house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Falling leaves and branches make a mess and are a health and safety hazard	347 34%	98 42%	44 25%	54 31%	89 50%	64 24%	160 32%	188 36%	40 34%	48 27%	50 27%	56 37%	51 41%	103 39%	88 29%	105 32%	154 40%	145 31%	203 36%	79 34%	269 34%	98 30%	249 36%
Street trees damage buildings and cause subsidence	183 18%	60 26%	20 11%	28 16%	34 19%	42 16%	87 17%	97 18%	20 17%	19 11%	28 15%	29 19%	30 24%	57 22%	39 13%	56 17%	88 23%	91 19%	93 17%	47 20%	136 17%	38 12%	146 21%
Trees hide view s	126 12%	38 16%	14 8%	21 12%	27 15%	26 10%	58 12%	69 13%	15 13%	26 14%	17 10%	16 10%	19 15%	33 13%	41 14%	33 10%	52 13%	47 10%	80 14%	30 13%	97 12%	38 12%	88 13%
The trees are not properly looked after	115 11%	13 6%	15 8%	28 16%	27 15%	32 12%	49 10%	66 13%	20 17%	12 7%	20 11%	14 9%	15 12%	35 13%	32 11%	34 10%	49 13%	53 12%	61 11%	27 11%	88 11%	29 9%	86 12%
Street trees reduce light to nearby houses and buildings	106 10%	28 12%	12 7%	12 7%	20 11%	35 13%	49 10%	57 11%	9 8%	17 9%	19 10%	21 14%	12 10%	27 10%	26 9%	40 12%	39 10%	54 12%	52 9%	25 11%	80 10%	30 9%	76 11%
The trees make the roads less safe	90 9%	17 7%	15 8%	15 8%	20 11%	24 9%	53 11%	37 7%	15 12%	14 8%	15 8%	14 9%	14 11%	19 7%	29 10%	29 9%	33 8%	41 9%	49 9%	17 7%	74 9%	23 7%	68 10%
Carrying out w ork to the trees causes disruption and mess	65 6%	16 7%	6 3%	9 5%	14 8%	20 7%	35 7%	30 6%	13 11%	13 7%	9 5%	10 6%	5 4%	16 6%	25 8%	19 6%	21 5%	24 5%	40 7%	10 4%	55 7%	20 6%	45 6%
Trees cause interference to TV reception and effectiveness of solar panels	57 6%	17 8%	5 3%	8 5%	14 8%	12 5%	31 6%	26 5%	10 8%	3 2%	4 2%	12 8%	6 5%	22 8%	13 4%	16 5%	28 7%	22 5%	35 6%	14 6%	43 5%	19 6%	39 6%
We can't control w hat happens to the street trees	56 6%	15 7%	3 2%	9 5%	9 5%	21 8%	22 4%	34 6%	10 8%	6 3%	12 6%	6 4%	3 2%	21 8%	16 5%	17 5%	23 6%	34 7%	22 4%	12 5%	45 6%	16 5%	41 6%
Trees harbour pests	55 5%	16 7%	7 4%	9 5%	11 6%	11 4%	27 5%	28 5%	7 6%	11 6%	8 4%	8 5%	7 6%	14 5%	18 6%	16 5%	21 5%	25 5%	30 5%	12 5%	43 5%	20 6%	35 5%
Street trees in urban areas near us provide opportunities for criminal activity	41 4%	12 5%	2 1%	6 3%	8 4%	14 5%	17 3%	24 5%	4 4%	5 3%	8 4%	6 4%	7 5%	11 4%	9 3%	14 4%	18 5%	19 4%	23 4%	6 2%	36 5%	7 2%	34 5%

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Analysis..: Q4b. Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wi	
				West		Cardiff & South														peopl house		childr hou	
	Total		Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
The trees get in the way of developments in or around the urban area	29 3%	5 2%	2 1%	10 6%	5 3%	7 3%	18 4%	11 2%	7 6%	8 4%	1 0%	3 2%	1 1%	10 4%	15 5%	4 1%	11 3%	14 3%	15 3%	5 2%	24 3%	11 3%	19 3%
The trees in the urban areas near us aren't good for wildlife	19 2%	4 2%	-	4 2%	7 4%	4 1%	10 2%	9 2%	3 2%	4 2%	-	8 5%	1 1%	5 2%	6 2%	8 2%	5 1%	4 1%	15 3%	4 2%	15 2%	6 2%	13 2%
The trees make the urban landscape w orse	8 1%	-	2 1%	1 1%	2 1%	4 1%	3 1%	5 1%	4 3%	-	-	-	2 1%	2 1%	4 1%	-	4 1%	4 1%	4 1%	1 0%	7 1%	2 1%	6 1%
Dogs pee on them \ dog fouling		1 0%	1 0%	1 1%	2 1%	-	2 0%	3 0%	-	2 1%	-	-	-	2 1%	2 1%	-	2 1%	2 0%	2 0%	1 0%	3 0%	2 0%	2 0%
Make the pavements uneven \ damage roads	4 0%	-	-	1 1%	1 1%	1 1%	3 1%	1 0%	-	1 1%	3 1%	-	-	-	1 0%	3 1%	-	1 0%	3 0%	-	4 0%	4 1%	-
Other	9 1%	1 0%	1 1%	4 2%	1 0%	1 1%	4 1%	4 1%	-	-	1 1%	4 3%	1 1%	2 1%	-	6 2%	3 1%	4 1%	4 1%	1 0%	8 1%	1 0%	7 1%
None of the above	401 39%	81 35%	92 53%	69 40%	48 27%	111 42%	210 42%	191 36%	38 32%	79 43%	79 44%	62 41%	39 31%	104 39%	117 39%	141 42%	143 37%	187 40%	213 38%	93 40%	308 39%	134 42%	266 38%
Don't know	27 3%	4 2%	7 4%	1 1%	6 3%	9 3%	12 2%	15 3%	5 4%	8 4%	6 3%	-	3 2%	6 2%	13 4%	6 2%	9 2%	11 2%	16 3%	7 3%	20 3%	14 4%	14 2%
Refused	2 0%	1 0%	-	-	1 1%	-	1 0%	1 0%	-	2 1%	-	-	-	-	2 1%	-	-	2 0%	-	1 0%	1 0%	1 0%	1 0%

Analysis..: Q4b. Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Welsh Sp	beaker	Hou	sing tenu	re	Emplo	yment st	atus	Ма	rital stat	us	Ethnic	ity	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /		L	illnes disabi		househ	old
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Falling leaves and branches make a mess and are a health and safety hazard	347 34%	116 40%	230 31%	187 37%	151 31%	5 30%	140 32%	159 39%	49 29%	83 31%	186 34%	77 37%	341 34%	7 21%	115 40%	233 32%	266 36%	80 29%
Street trees damage buildings and cause subsidence	183 18%	58 20%	124 17%	105 21%	74 15%	2 14%	68 15%	84 21%	31 18%	42 16%	98 18%	42 20%	179 18%	4 12%	60 21%	124 17%	136 18%	46 17%
Trees hide view s	126 12%	43 15%	83 11%	63 12%	58 12%	3 16%	53 12%	56 14%	18 11%	35 13%	66 12%	23 11%	123 12%	4 12%	38 13%	88 12%	94 13%	31 11%
The trees are not properly looked after	115 11%	25 9%	90 12%	63 12%	46 10%	4 23%	42 9%	51 12%	22 13%	32 12%	63 12%	20 9%	109 11%	6 18%	36 13%	78 11%	84 11%	31 11%
Street trees reduce light to nearby houses and buildings	106 10%	31 11%	73 10%	56 11%	47 10%	2 10%	46 10%	45 11%	14 8%	23 9%	60 11%	22 10%	101 10%	4 12%	32 11%	74 10%	87 12%	18 7%
The trees make the roads less safe	90 9%	30 10%	59 8%	56 11%	31 6%	1 6%	46 10%	28 7%	17 10%	22 8%	53 10%	13 6%	88 9%	2 6%	21 7%	69 9%	70 9%	19 7%
Carrying out w ork to the trees causes disruption and mess	65 6%	21 7%	43 6%	33 6%	32 7%	-	31 7%	23 6%	10 6%	24 9%	31 6%	9 4%	61 6%	4 12%	19 7%	45 6%	52 7%	13 5%
Trees cause interference to TV reception and effectiveness of solar panels		22 8%	36 5%	26 5%	30 6%	1 6%	16 4%	30 7%	11 7%	15 6%	30 6%	13 6%	57 6%	1 2%	23 8%	34 5%	44 6%	14 5%
We can't control w hat happens to the street trees	56 6%	20 7%	37 5%	28 5%	27 6%	1 5%	20 4%	26 6%	11 6%	17 7%	28 5%	12 5%	53 5%	3 9%	23 8%	33 5%	42 6%	14 5%
Trees harbour pests	55 5%	26 9%	29 4%	29 6%	23 5%	2 12%	28 6%	21 5%	6 4%	17 7%	30 6%	7 3%	52 5%	3 8%	16 6%	39 5%	43 6%	12 4%
Street trees in urban areas near us provide opportunities for criminal activity	41 4%	13 4%	28 4%	20 4%	21 4%	1 6%	19 4%	16 4%	7 4%	10 4%	23 4%	8 4%	37 4%	5 14%	12 4%	29 4%	29 4%	12 4%

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Analysis..: Q4b. Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenur	'e	Emplo	yment s	tatus	Ma	rital stat	us	Ethnic	city	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	nold
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed		partnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
The trees get in the way of developments in or around the urban area	29 3%	8 3%	22 3%	15 3%	14 3%	-	13 3%	12 3%	5 3%	11 4%	12 2%	5 3%	28 3%	1 4%	7 3%	22 3%	18 2%	12 4%
The trees in the urban areas near us aren't good for wildlife	19 2%	6 2%	13 2%	9 2%	10 2%	-	8 2%	10 2%	1 1%	7 3%	10 2%	2 1%	19 2%	-	7 3%	12 2%	13 2%	6 2%
The trees make the urban landscape w orse	8 1%	3 1%	5 1%	3 1%	5 1%	-	3 1%	4 1%	1 1%	3 1%	4 1%	1 0%	8 1%	-	2 1%	6 1%	5 1%	3 1%
Dogs pee on them \ dog fouling	4 0%	1 0%	3 0%	2 0%	2 1%	-	1 0%	2 1%	1 1%	-	3 0%	1 1%	4 0%	-	3 1%	1 0%	2 0%	2 1%
Make the pavements uneven \ damage roads	4 0%	1 0%	3 0%	1 0%	3 1%	-	3 1%	1 0%	-	1 0%	3 0%	-	4 0%	-	3 1%	1 0%	4 1%	-
Other	9 1%	1 0%	7 1%	4 1%	4 1%	-	3 1%	5 1%	-	2 1%	4 1%	2 1%	9 1%	-	2 1%	6 1%	5 1%	3 1%
None of the above	401 39%	109 38%	292 40%	194 38%	196 40%	6 39%	180 41%	150 37%	71 42%	100 38%	212 39%	86 41%	389 39%	12 36%	102 36%	298 41%	289 39%	111 41%
Don't know	27 3%	3 1%	24 3%	9 2%	14 3%	2 14%	14 3%	9 2%	4 2%	7 3%	13 2%	7 3%	27 3%	-	5 2%	22 3%	20 3%	8 3%
Refused	2 0%	-	2 0%	1 0%	1 0%	-	2 0%	-	-	1 0%	1 0%	-	2 0%	-	-	2 0%	2 0%	-

Analysis..: Q4b. Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Urban/r	ural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Falling leaves and branches make a mess and are a health and safety hazard	347 34%	227 34%	121 36%	-	47 39%	41 28%	34 36%	63 47%	34 46%	128 29%
Street trees damage buildings and cause subsidence	183 18%	125 19%	58 17%	-	18 14%	27 19%	19 21%	35 25%	14 19%	70 16%
Trees hide view s	126 12%	70 10%	57 17%	-	12 10%	19 13%	9 10%	15 11%	12 16%	58 13%
The trees are not properly looked after	115 11%	76 11%	36 11%	2 20%	12 10%	19 13%	10 11%	15 11%	7 9%	50 11%
Street trees reduce light to nearby houses and buildings	106 10%	69 10%	34 10%	3 31%	11 9%	15 10%	8 9%	17 13%	10 13%	40 9%
The trees make the roads less safe	90 9%	63 9%	25 7%	2 20%	11 9%	6 4%	8 8%	19 14%	11 15%	33 8%
Carrying out w ork to the trees causes disruption and mess	65 6%	43 6%	22 6%	-	3 3%	7 5%	8 9%	13 9%	4 5%	30 7%
Trees cause interference to TV reception and effectiveness of solar panels	57 6%	38 6%	19 6%	-	7 6%	11 8%	4 4%	8 6%	6 8%	22 5%
We can't control w hat happens to the street trees	56 6%	41 6%	16 5%	-	3 2%	3 2%	8 8%	13 10%	2 2%	28 6%
Trees harbour pests	55 5%	33 5%	22 6%	-	3 2%	7 5%	7 7%	9 6%	6 9%	23 5%
Street trees in urban areas near us provide opportunities for criminal activity	41 4%	31 5%	10 3%	-	5 4%	7 5%	3 3%	11 8%	2 3%	13 3%

WIMD rank

Analysis..: Q4b. Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

Urban / rural indicator

	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
The trees get in the way of developments in or around the urban area	29 3%	20 3%	10 3%	-	3 2%	7 5%	2 2%	3 3%	2 2%	13 3%
The trees in the urban areas near us aren't good for wildlife	19 2%	14 2%	5 2%	-	2 2%	4 3%	2 2%	3 2%	-	8 2%
The trees make the urban landscape w orse	8 1%	6 1%	2 0%	-	-	1 1%	1 1%	3 2%	2 3%	2 0%
Dogs pee on them \ dog fouling	4 0%	2 0%	3 1%	-	-	2 1%	-	1 0%	-	2 0%
Make the pavements uneven \ damage roads	4 0%	4 1%	-	-	-	-	1 1%	-	-	3 1%
Other	9 1%	5 1%	3 1%	-	2 2%	-	1 1%	2 1%	-	3 1%
None of the above	401 39%	259 38%	137 41%	5 49%	43 35%	71 48%	32 34%	37 27%	22 30%	190 43%
Don't know	27 3%	20 3%	7 2%	-	4 3%	1 1%	2 3%	4 3%	3 4%	13 3%
Refused	2 0%	1 0%	1 0%	-	-	-	-	-	-	2 0%

Analysis..: Q5a In the last 12 months, have you visited forests or woodlands for walks, picnics or other recreation? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit childr	
		M = 11/1		West		Cardiff & South														peopl house		hou	
	Total	North Wales	Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	654 64%	140 61%	129 74%	117 67%	108 60%	161 61%	322 65%	332 63%	80 68%	133 74%	132 73%	103 67%	80 64%	126 48%	213 71%	235 70%	206 53%	331 71%	323 58%	127 54%	527 67%	241 75%	413 59%
No	367 36%	91 39%	45 26%	57 33%	71 40%	103 39%	174 35%	193 37%	38 32%	48 26%	49 27%	50 33%	45 36%	137 52%	86 29%	99 30%	182 47%	134 29%	233 42%	107 46%	260 33%	81 25%	286 41%
Don't know	1 0%	-	-	-	-	1 0%	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	-	1 0%	1 0%	-	-	1 0%

Analysis..: Q5a In the last 12 months, have you visited forests or woodlands for walks, picnics or other recreation? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

			Welsh Sp	eaker	Нои	sing tenu	re	Emplo	yment sta	atus	Ма	rital sta	tus	Ethnic	city	Long t		Carsi	
					Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	010
_		Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married	partnership	wido wed	White	BME	Yes	No	Yes	No
ſ	Base																		
	Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
	Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
	Yes	654	202	451	337	301	8	309	224	121	184	355	112	638	16	154	500	497	156
		64%	70%	62%	66%	62%	51%	70%	55%	72%	70%	65%	53%	65%	47%	54%	68%	66%	57%
	No	367	86	281	175	181	8	134	185	48	80	188	98	349	18	131	235	250	117
		36%	30%	38%	34%	37%	49%	30%	45%	28%	30%	35%	47%	35%	53%	46%	32%	33%	43%
	Don't know	1	-	1	-	1	-	-	1	-	-	1	-	1	-	1	-	1	-
		0%	-	0%	-	0%	-	-	0%	-	-	0%	-	0%	-	0%	-	0%	-

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Analysis..: Q5a In the last 12 months, have you visited forests or woodlands for walks, picnics or other recreation? Break.....: c34:c35 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Urban /	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	654 64%		238 70%	8 81%	71 57%	84 57%	54 58%	80 59%	55 74%	301 69%
No	367 36%	264 39%	101 30%	2 19%	52 43%	63 43%	39 42%	55 40%	19 26%	137 31%
Don't know	1 0%	1 0%	-	-	-	-	-	1 1%	-	-

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	-
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	381	94	47	50	82	108	170	211	41	48	40	43	53	156	89	83	209	136	245	120	261	79	302
Weighted	366	91	45	56	71	103	174	192	38	48	48	50	45	137	86	98	182	132	233	108	258	80	286
I'm too busy \ not enough time	116 32%	44 49%	10 23%	14 25%	19 26%	28 27%	63 36%	52 27%	14 38%	21 43%	25 53%	19 37%	18 39%	19 14%	35 41%	44 45%	37 20%	56 43%	59 25%	24 22%	92 35%	33 41%	83 29%
Not interested in visiting more often	78 21%	14 15%	8 18%	8 13%	14 20%	34 33%	38 22%	41 21%	11 28%	15 31%	8 16%	13 26%	11 24%	21 15%	26 30%	21 22%	32 17%	23 17%	55 24%	15 14%	63 24%	23 29%	55 19%
Other personal mobility reasons (difficulty in w alking, unw ell, etc.)	67 18%	12 14%	12 27%	14 24%	17 24%	12 12%	30 17%	38 20%	2 4%	-	4 8%	6 11%	5 11%	51 38%	2 2%	10 10%	56 31%	24 18%	43 18%	26 24%	41 16%	5 7%	62 22%
Don't have a car	46 13%	20 22%	3 6%	2 4%	3 5%	18 18%	14 8%	32 17%	7 18%	7 14%	4 8%	9 17%	6 13%	14 10%	14 16%	12 13%	20 11%	22 17%	24 10%	14 13%	33 13%	9 12%	37 13%
Woods are too far aw ay	23 6%	6 7%	3 8%	4 7%	3 4%	6 6%	10 6%	13 7%	4 10%	1 2%	-	4 8%	3 6%	12 9%	5 6%	4 4%	14 8%	9 7%	14 6%	7 6%	17 6%	3 4%	20 7%
Limiting illness \ disability \ health reasons	18 5%	1 1%	-	6 11%	7 9%	4 4%	9 5%	8 4%	-	- -	2 5%	3 7%	3 7%	9 6%	-	6 6%	12 7%	6 4%	12 5%	11 10%	6 2%	-	18 6%
Lack of suitable public transport	16 4%	3 3%	1 2%	1 2%	3 4%	9 9%	6 4%	10 5%	1 2%	2 4%	3 5%	1 2%	2 5%	8 6%	3 3%	3 3%	10 5%	5 4%	11 5%	2 2%	14 5%	2 2%	14 5%
Prefer other areas of countryside	11 3%	4 4%	-	2 3%	3 5%	2 2%	5 3%	6 3%	1 2%	- -	-	1 2%	3 8%	5 4%	1 1%	1 1%	9 5%	6 5%	4 2%	2 2%	9 3%	2 2%	9 3%
Problems w alking due to old age	6 2%	-	-	1 2%	2 2%	3 3%	2 1%	4 2%	-	- -	-	- -	1 2%	5 4%	- -	- -	6 3%	-	6 3%	3 2%	3 1%	-	6 2%
Nobody to go w ith \ no company	6 2%	1 1%	-	3 5%	-	2 2%	2 1%	4 2%	-	1 2%	-	- -	2 4%	3 2%	1 1%	- -	5 3%	3 2%	3 1%	4 3%	2 1%	-	6 2%
Lack of confidence	5 1%	2 2%	1 2%	-	2 3%	1 1%	2 1%	4 2%	1 2%	-	-	-	3 6%	2 1%	1 1%	-	5 2%	1 1%	4 2%	3 2%	3 1%	-	5 2%

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who have visited woodlands and forests in the last 12 months.

				Area			Gen	der					Age					Social	Class	No.		Wit childr	
				West		Cardiff & South														peopl house		hou	
	Total		Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	381	94	47	50	82	108	170	211	41	48	40	43	53	156	89	83	209	136	245	120	261	79	302
Weighted	366	91	45	56	71	103	174	192	38	48	48	50	45	137	86	98	182	132	233	108	258	80	286
Concerns that woods are not safe	4 1%	-	-	-	2 3%	2 2%	1 0%	4 2%	-	1 2%	-	1 2%	1 2%	2 1%	1 1%	1 1%	2 1%	3 2%	2 1%	1 1%	3 1%	1 1%	3 1%
Lack of information about woods to visit	4 1%	-	-	1 2%	2 2%	1 1%	1 0%	3 2%	-	1 2%	-	-	1 2%	2 1%	1 1%	-	2 1%	2 1%	2 1%	-	4 1%	-	4 1%
Woodlands are badly maintained	4 1%	-	-	-	2 2%	2 2%	3 2%	1 0%	1 2%	-	-	-	-	3 2%	1 1%	-	3 1%	1 1%	3 1%	-	4 1%	-	4 1%
Lack of facilities (play areas, picnic areas, etc.)	3 1%	-	-	-	2 2%	2 2%	1 0%	3 1%	2 5%	-	-	1 2%	-	1 0%	2 2%	1 1%	1 0%	2 1%	2 1%	-	3 1%	1 1%	3 1%
Cost of visiting	1 0%	-	-	-	-	1 1%	-	1 1%	-	-	1 3%	-	-	-	-	1 1%	-	-	1 1%	-	1 0%	-	1 0%
Don't feel safe \ w on't go alone	1 0%	-	-	-	1 1%	-	-	1 0%	-	1 2%	-	-	-	-	1 1%	-	-	-	1 0%	-	1 0%	1 1%	-
Other	11 3%	-	5 10%	2 3%	3 4%	2 2%	5 3%	6 3%	4 10%	3 7%	-	1 3%	1 2%	2 1%	7 8%	1 2%	3 1%	3 2%	8 4%	3 3%	8 3%	3 4%	8 3%
None of the above	24 7%	7 8%	5 10%	5 9%	2 3%	5 5%	16 9%	8 4%	2 4%	3 7%	6 12%	-	-	13 10%	5 6%	6 6%	13 7%	8 6%	16 7%	6 6%	18 7%	8 9%	17 6%
Don't know	2 0%	-	-	-	-	2 2%	1 1%	1 0%	-	-	-	1 2%	-	1 1%	-	1 1%	1 1%	1 1%	1 0%	1 1%	1 0%	-	2 1%

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Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenu	′e	Emplo	yment st	atus	Ма	rital stat	us	Ethnic	city	Long to		Cars	
	Total	Yes	A/-	Owned (outright / with	Rented	Other	Working	Retired	Student / Unemploy-	Single / never	Married / civil	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ _{Yes}	
Base	Total	res	No	mortgage)	Rented	Other	working	Retired	ed	married p	partnership	widowed	wnite	BIVIE	res	NO	res	No
Unweighted	381	91	290	183	188	7	126	208	47	80	189	110	365	16	147	232	254	127
Weighted	366	85	281	173	182	8	133	185	48	80	187	98	348	18	132	232	249	117
I'm too busy \ not enough time	116 32%	32 38%	84 30%	62 36%	52 29%	-	70 52%	26 14%	20 42%	32 41%	64 34%	19 20%	105 30%	11 61%	15 11%	100 43%	89 36%	26 22%
Not interested in visiting more often	78 21%	16 19%	62 22%	27 16%	50 27%	-	33 25%	32 17%	14 28%	18 22%	45 24%	15 16%	77 22%	1 5%	21 16%	57 25%	52 21%	26 22%
Other personal mobility reasons (difficulty in w alking, unw ell, etc.)	67 18%	16 19%	52 18%	42 24%	23 13%	2 25%	2 2%	62 34%	3 7%	9 12%	28 15%	29 30%	66 19%	2 11%	51 39%	16 7%	45 18%	22 19%
Don't have a car	46 13%	16 19%	30 11%	12 7%	33 18%	2 25%	12 9%	22 12%	12 25%	16 20%	18 10%	12 13%	41 12%	5 30%	16 12%	29 13%	14 6%	33 28%
Woods are too far aw ay	23 6%	6 7%	17 6%	8 5%	13 7%	2 26%	3 2%	15 8%	5 10%	2 3%	13 7%	8 8%	22 6%	1 6%	11 9%	12 5%	15 6%	8 7%
Limiting illness \ disability \ health reasons	18 5%	2 2%	16 6%	6 4%	11 6%	-	1 1%	16 9%	1 2%	5 6%	6 3%	7 7%	17 5%	1 4%	17 13%	1 0%	11 5%	6 5%
Lack of suitable public transport	16 4%	3 4%	13 5%	8 4%	7 4%	1 17%	4 3%	10 5%	2 5%	4 5%	8 4%	4 4%	14 4%	2 12%	8 6%	8 3%	9 4%	7 6%
Prefer other areas of countryside	11 3%	3 3%	8 3%	8 5%	3 2%	-	4 3%	7 4%	-	1 1%	8 4%	2 2%	11 3%	-	4 3%	7 3%	11 4%	-
Problems w alking due to old age	6 2%	1 1%	5 2%	-	6 3%	-	1 1%	5 3%	-	-	3 2%	3 3%	6 2%	-	4 3%	2 1%	2 1%	4 3%
Nobody to go w ith ∖ no company	6 2%	-	6 2%	2 1%	3 1%	1 12%	-	5 2%	1 2%	1 1%	1 1%	4 4%	5 1%	1 5%	1 1%	5 2%	3 1%	3 2%
Lack of confidence	5 1%	-	5 2%	1 1%	4 2%	1 12%	-	4 2%	1 2%	1 1%	1 0%	4 4%	4 1%	1 6%	4 3%	2 1%	2 1%	4 3%

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenur	е	Emplo	yment st	atus	Ma	rital statu	ıs	Ethnic	ity	Long te		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabil		househ	old
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	381	91	290	183	188	7	126	208	47	80	189	110	365	16	147	232	254	127
Weighted	366	85	281	173	182	8	133	185	48	80	187	98	348	18	132	232	249	117
Concerns that woods are not safe	4 1%	1 1%	4 1%	2 1%	3 1%	-	1 1%	2 1%	1 2%	1 1%	2 1%	1 1%	4 1%	-	2 2%	2 1%	4 2%	-
Lack of information about w oods to visit	4 1%	1 1%	3 1%	2 1%	1 1%	-	1 1%	2 1%	-	1 1%	2 1%	-	2 1%	1 6%	2 2%	1 0%	2 1%	1 1%
Woodlands are badly maintained	4 1%	2 2%	2 1%	2 1%	2 1%	-	-	3 1%	1 2%	1 1%	3 1%	-	4 1%	-	2 1%	2 1%	3 1%	1 1%
Lack of facilities (play areas, picnic areas, etc.)	3 1%	2 2%	2 1%	1 0%	3 2%	-	-	1 0%	3 6%	2 3%	1 0%	1 1%	3 1%	-	1 1%	2 1%	2 1%	2 2%
Cost of visiting	1 0%	-	1 0%	-	1 1%	-	1 1%	-	-	-	1 1%	-	1 0%	-	-	1 1%	1 0%	-
Don't feel safe \ w on't go alone	1 0%	1 1%	-	-	1 0%	-	-	1 0%	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-
Other	11 3%	4 5%	7 3%	2 1%	7 4%	2 24%	3 2%	3 2%	5 10%	4 5%	4 2%	3 3%	10 3%	1 5%	3 2%	9 4%	4 2%	7 6%
None of the above	24 7%	3 3%	21 8%	17 10%	7 4%	-	11 8%	13 7%	-	5 6%	14 8%	5 5%	24 7%	-	3 2%	21 9%	22 9%	2 1%
Don't know	2 0%	1 1%	1 0%	2 1%	-	-	1 1%	1 1%	-	-	1 0%	1 1%	2 1%	-	-	2 1%	2 1%	-

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who have visited woodlands and forests in the last 12 months.

Γ		Urban/r	ural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	381	273	106	2	59	64	39	56	21	140
Weighted	366	264	100	2	52	63	38	56	19	136
I'm too busy \ not enough time	116 32%	85 32%	30 30%	-	13 25%	16 26%	12 32%	23 40%	6 30%	46 34%
Not interested in visiting more often	78 21%	63 24%	14 14%	1 50%	12 24%	15 24%	8 22%	11 19%	8 45%	22 17%
Other personal mobility reasons (difficulty in w alking, unw ell, etc.)	67 18%	41 15%	27 27%	-	7 14%	11 18%	8 21%	10 17%	3 17%	29 21%
Don't have a car	46 13%	33 12%	14 14%	-	11 21%	5 8%	2 4%	3 5%	6 29%	21 15%
Woods are too far aw ay	23 6%	16 6%	7 7%	-	3 5%	4 6%	4 9%	4 7%	2 10%	7 6%
Limiting illness \ disability \ health reasons	18 5%	16 6%	2 2%	-	2 5%	4 7%	1 2%	5 9%	1 4%	4 3%
Lack of suitable public transport	16 4%	13 5%	3 3%	-	1 3%	3 4%	1 2%	-	-	12 8%
Prefer other areas of countryside	11 3%	7 3%	4 4%	-	2 3%	1 1%	2 5%	1 2%	-	5 4%
Problems walking due to old age	6 2%	6 2%	-	-	2 3%	1 2%	2 5%	1 1%	-	1 1%
Nobody to go w ith \ no company	6 2%	5 2%	1 1%	-	-	-	1 2%	1 2%	-	4 3%
Lack of confidence	5 1%	5 2%	1 1%	-	1 2%	-	-	1 2%	1 4%	3 2%

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

Γ		Urban/r	ural indica	tor			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	381	273	106	2	59	64	39	56	21	140
Weighted	366	264	100	2	52	63	38	56	19	136
Concerns that woods are not	4	3	1	-	2	-	1	1	-	1
safe	1%	1%	1%	-	3%	-	2%	2%	-	0%
Lack of information about	4	4	-	-	-	1	1	1	-	1
woods to visit	1%	1%	-	-	-	2%	2%	2%	-	0%
Woodlands are badly	4	4	-	-	2	-	-	-	-	2
maintained	1%	1%	-	-	4%	-	-	-	-	1%
Lack of facilities (play areas,	3	3	-	-	1	-	-	-	1	2
picnic areas, etc.)	1%	1%	-	-	2%	-	-	-	4%	1%
Cost of visiting	1	1	-	-	-	-	-	-	-	1
	0%	0%	-	-	-	-	-	-	-	1%
Don't feel safe \ w on't go	1	-	1	-	-	1	-	-	-	-
alone	0%	-	1%	-	-	1%	-	-	-	-
Other	11	4	6	1	1	5	-	-	1	3
	3%	2%	6%	50%	1%	8%	-	-	5%	2%
None of the above	24	16	9	-	-	5	2	3	-	14
	7%	6%	9%	-	-	8%	5%	5%	-	11%
Don't know	2	2	-	-	-	-	-	-	-	2
	0%	1%	-	-	-	-	-	-	-	1%

Analysis..: Q6a Thinking about your most recent visit to woodland, did you visit woodlands in the countryside or woodlands in and around towns?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Cells......: Counts, Break %, Respondents Text......: This table only includes those respondents who have visited woodlands and forests in the last 12 months.

			Cardiff			Gen	der					Age					Social	Class	No.		Wit		
		North	Mid/We-	West South	The	Cardiff & South East		·												peop house		childr hou	
	Total			Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	639	143	119	89	120	168	287	352	81	128	110	82	92	146	209	192	238	324	315	124	515	232	407
Weighted	654	140	129	117	108	161	322	332	80	133	132	103	80	126	213	235	206	331	323	127	527	241	413
Woodlands in the countryside	417	90	111	67	61	88	213	204	50	81	88	66	50	82	131	153	132	220	197	77	340	151	266
	64%	65%	86%	57%	56%	55%	66%	62%	62%	61%	66%	64%	63%	65%	62%	65%	64%	66%	61%	60%	65%	63%	64%
Woodlands in and around	235	50	15	50	47	73	107	128	30	49	45	37	30	45	80	81	74	111	124	50	185	88	147
tow ns	36%	35%	12%	43%	44%	45%	33%	38%	38%	37%	34%	36%	37%	35%	37%	35%	36%	34%	38%	40%	35%	36%	36%
Don't know	2	-	2	-	-	-	2	-	-	2	-	-	-	-	2	-	-	-	2	-	2	2	-
	0%	-	2%	-	-	-	1%	-	-	2%	-	-	-	-	1%	-	-	-	1%	-	0%	1%	-

Analysis..: Q6a Thinking about your most recent visit to woodland, did you visit woodlands in the countryside or woodlands in and around towns?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenui	'e	Emplo	yment sta	atus	Ма	rital stat	us	Ethnic	city	Long to		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi		househ _{Yes}	No
Base																		
Unweighted	639	201	437	333	290	8	286	239	113	171	348	117	624	15	153	486	484	154
Weighted	654	202	451	337	301	8	309	224	121	184	355	112	638	16	154	500	497	156
Woodlands in the countryside	417	132	283	220	186	5	207	133	76	111	237	67	409	7	81	336	342	74
	64%	66%	63%	65%	62%	64%	67%	60%	63%	60%	67%	59%	64%	47%	52%	67%	69%	47%
Woodlands in and around	235	69	166	117	116	1	100	90	45	73	116	46	227	8	74	161	153	82
tow ns	36%	34%	37%	35%	38%	9%	32%	40%	37%	40%	33%	41%	36%	53%	48%	32%	31%	53%
Don't know	2	-	2	-	-	2	2	-	-	-	2	-	2	-	-	2	2	-
	0%	-	0%	-	-	27%	1%	-	-	-	1%	-	0%	-	-	0%	0%	-

Analysis..: Q6a Thinking about your most recent visit to woodland, did you visit woodlands in the countryside or woodlands in and around towns?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Cells......: Counts, Break %, Respondents Text......: This table only includes those respondents who have visited woodlands and forests in the last 12 months.

		Urban /	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	639	399	234	6	68	80	52	78	52	303
Weighted	654	408	238	8	71	84	54	80	55	301
Woodlands in the countryside	417 64%	220 54%	194 81%	3 36%	44 62%	55 65%	23 42%	37 46%	42 75%	214 71%
Woodlands in and around tow ns	235 36%		42 18%	5 64%	27 38%	29 35%	32 58%	44 54%	14 25%	85 28%
Don't know	2 0%	-	2 1%	-	-	-	-	-	-	2 1%

Analysis..: Q6bi Thinking about your most recent visit to woodland, to what extent you agree or disagree with this statement: I would visit again?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childro hou	-
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	639	143	119	89	120	168	287	352	81	128	110	82	92	146	209	192	238	324	315	124	515	232	407
Weighted	654	140	129	117	108	161	322	332	80	133	132	103	80	126	213	235	206	331	323	127	527	241	413
Strongly disagree	65 10%	1 1%	29 23%	15 13%	4 4%	15 9%	32 10%	33 10%	7 9%	21 16%	8 6%	6 6%	6 8%	16 13%	28 13%	14 6%	22 11%	36 11%	28 9%	14 11%	51 10%	18 7%	47 11%
Disagree	5 1%	1 1%	1 1%	-	1 1%	2 1%	2 1%	2 1%	1 1%	2 1%	1 1%	1 1%	-	-	2 1%	2 1%	-	1 0%	4 1%	-	5 1%	2 1%	2 1%
Neither agree nor disagree	2 0%	-	1 1%	-	-	2 1%	-	2 1%	-	-	-	2 2%	-	1 1%	-	2 1%	1 0%	2 0%	1 0%	1 1%	2 0%	1 0%	2 0%
Agree	98 15%	13 9%	13 10%	10 9%	24 22%	38 23%	52 16%	46 14%	15 19%	20 15%	19 14%	18 17%	8 10%	18 15%	35 16%	37 16%	26 13%	51 16%	46 14%	15 12%	83 16%	37 15%	61 15%
Strongly agree	485 74%	125 90%	85 66%	92 79%	79 73%	105 65%	236 73%	248 75%	57 71%	91 68%	104 79%	76 74%	66 82%	91 72%	148 69%	180 77%	157 76%	241 73%	244 75%	97 77%	388 74%	183 76%	302 73%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- -
AGREE	582 89%	138 99%	98 76%	102 87%	103 95%	142 88%	288 89%	294 89%	72 90%	110 83%	123 93%	94 91%	74 92%	110 87%	183 86%	217 92%	183 89%	293 88%	290 90%	112 88%	471 89%	220 91%	363 88%
DISAGREE	69 11%	2 1%	30 23%	15 13%	5 5%	17 11%	34 11%	35 11%	8 10%	23 17%	9 7%	7 7%	6 8%	16 13%	31 14%	16 7%	22 11%	37 11%	32 10%	14 11%	55 10%	20 8%	49 12%
Mean	4.43	4.86	3.95	4.41	4.59	4.33	4.42	4.43	4.43	4.18	4.59	4.52	4.59	4.34	4.27	4.56	4.44	4.39	4.46	4.43	4.43	4.52	4.38

Analysis..: Q6bi Thinking about your most recent visit to woodland, to what extent you agree or disagree with this statement: I would visit again?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenu	re	Emplo	yment st	tatus	Ма	rital stat	us	Ethnic	city	Long to		Cars	
			-	Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	old
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed		partnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	639	201	437	333	290	8	286	239	113	171	348	117	624	15	153	486	484	154
Weighted	654	202	451	337	301	8	309	224	121	184	355	112	638	16	154	500	497	156
Strongly disagree	65 10%	22 11%	42 9%	29 9%	33 11%	2 27%	25 8%	27 12%	12 10%	23 13%	34 10%	8 7%	64 10%	1 6%	15 10%	50 10%	49 10%	15 10%
Disagree	5 1%	2 1%	3 1%	2 1%	3 1%	-	3 1%	1 1%	1 1%	2 1%	2 0%	1 1%	5 1%	-	2 1%	2 0%	3 1%	2 1%
Neither agree nor disagree	2 0%	-	2 1%	-	2 1%	-	1 0%	1 0%	1 1%	1 0%	1 0%	1 1%	2 0%	-	1 0%	2 0%	2 0%	1 1%
Agree	98 15%	31 15%	67 15%	51 15%	45 15%	1 11%	56 18%	29 13%	12 10%	32 17%	54 15%	11 10%	95 15%	3 20%	25 16%	73 15%	73 15%	25 16%
Strongly agree	485 74%	147 73%	337 75%	255 76%	218 72%	5 62%	224 73%	165 74%	95 79%	126 69%	264 75%	91 81%	473 74%	12 75%	111 72%	374 75%	371 75%	113 73%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	582 89%	178 88%	404 90%	307 91%	263 87%	6 73%	280 91%	194 87%	108 89%	158 86%	319 90%	102 91%	568 89%	15 94%	136 88%	446 89%	444 89%	138 88%
DISAGREE	69 11%	24 12%	45 10%	31 9%	36 12%	2 27%	28 9%	29 13%	12 10%	25 13%	35 10%	9 8%	68 11%	1 6%	17 11%	52 10%	52 10%	17 11%
Mean	4.43	4.38	4.45	4.49	4.36	3.81	4.46	4.35	4.48	4.29	4.45	4.58	4.42	4.58	4.40	4.44	4.43	4.40

Analysis..: Q6bi Thinking about your most recent visit to woodland, to what extent you agree or disagree with this statement: I would visit again?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

Cells.....: Counts, Break %, Respondents

		Urban/	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	639	399	234	6	68	80	52	78	52	303
Weighted	654	408	238	8	71	84	54	80	55	301
Strongly disagree	65 10%	37 9%	28 12%	-	4 5%	5 6%	5 9%	2 3%	16 30%	33 11%
Disagree	5 1%	3 1%	2 1%	-	1 2%	-	1 1%	-	-	3 1%
Neither agree nor disagree	2 0%	1 0%	1 0%	1 10%	1 1%	-	-	-	-	1 0%
Agree	98 15%	73 18%	24 10%	1 13%	13 18%	8 10%	12 23%	22 27%	7 14%	34 11%
Strongly agree	485 74%	295 72%	183 77%	6 77%	52 74%	71 84%	37 68%	57 70%	31 57%	231 77%
	-	-	-	-	-	-	-	-	-	-
AGREE	582 89%	368 90%	208 87%	7 90%	65 92%	79 94%	49 90%	78 97%	39 70%	265 88%
DISAGREE	69 11%	39 10%	30 12%	-	5 7%	5 6%	5 10%	2 3%	16 30%	35 12%
Mean	4.43	4.44	4.40	4.67	4.53	4.66	4.39	4.62	3.68	4.42

sn01510-1Y

Analysis..: Q6bii Thinking about your most recent visit to woodland, to what extent you agree or disagree with this statement: I would recommend it as a place to visit to a friend or a relative?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wi	
			Mid/We-	West South	The	Cardiff & South East														peop house	hold	childr hou	ISE
Base	Total	Wales	st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	639	143	119	89	120	168	287	352	81	128	110	82	92	146	209	192	238	324	315	124	515	232	407
Weighted	654	140	129	117	108	161	322	332	80	133	132	103	80	126	213	235	206	331	323	127	527	241	413
Strongly disagree	57	2	27	9	4	15	28	29	6	18	8	5	6	14	24	13	20	31	25	12	45	16	41
	9%	1%	21%	8%	4%	9%	9%	9%	7%	14%	6%	5%	8%	11%	11%	5%	10%	10%	8%	9%	8%	7%	10%
Disagree	8 40/	1 1%	-	-	2 2%	5 3%	5 2%	3 1%	3 3%	2	1 1%	2 2%	-	1	5 2%	3 1%	1 0%	3 1%	5 2%	-	8	4 2%	4 1%
	1%		-	-						1%		2%	-	1%						-	2%		
Neither agree nor disagree	16 3%	3 2%	5 4%	2 2%	4 3%	3 2%	6 2%	10 3%	7 8%	4 3%	2 2%	1 1%	1 1%	2 1%	10 5%	3 1%	3 1%	10 3%	7 2%	3 3%	13 3%	8 3%	8 2%
A																							
Agree	116 18%	16 12%	15 12%	18 16%	22 20%	44 27%	66 20%	50 15%	18 23%	22 17%	24 18%	22 21%	10 12%	20 16%	40 19%	46 19%	30 15%	56 17%	60 19%	20 16%	95 18%	45 19%	71 17%
Strongly agree	456	118	80	87	76	95	218	238	47	87	97	72	63	90	134	169	153	231	225	90	366	167	288
Strongly agree	456 70%	84%	63%	07 74%	70%	95 59%	210 68%	230 72%	47 59%	66%	97 73%	70%	63 79%	90 71%	63%	72%	74%	70%	225 70%	90 71%	500 69%	70%	200 70%
Don't know	1	_	1	_	_	_	_	1	_	_	_	1	_	_	_	1	_	_	1	1	_	_	1
Dont NIOW	0%	-	1%	-	-	-	-	0%	-	-	-	1%	-	-	-	1%	-	-	0%	1%	-	-	0%
	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	_	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	572	134	96	105	98	139	283	288	65	109	121	93	72	110	174	214	183	286	285	110	461	212	359
	87%	96%	74%	90%	91%	86%	88%	87%	81%	82%	92%	91%	91%	87%	82%	91%	89%	87%	88%	87%	87%	88%	87%
DISAGREE	65	3	27	9	7	20	33	32	8	20	9	7	6	14	28	16	20	35	30	12	53	20	44
	1 0 %	2%	21%	8%	6%	12%	10%	10%	10%	15%	7%	7%	8%	11%	13%	7%	10%	10%	9%	9%	10%	8%	11%
Mean	4.39	4.78	3.97	4.49	4.51	4.23	4.37	4.41	4.23	4.19	4.52	4.52	4.54	4.37	4.20	4.52	4.43	4.36	4.42	4.41	4.38	4.43	4.37

sn01510-1Y

Page:44

Analysis..: Q6bii Thinking about your most recent visit to woodland, to what extent you agree or disagree with this statement: I would recommend it as a place to visit to a friend or a relative?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	yment s	atus	Ма	rital stat	tus	Ethnic	city	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	nold
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed		partnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	639	201	437	333	290	8	286	239	113	171	348	117	624	15	153	486	484	154
Weighted	654	202	451	337	301	8	309	224	121	184	355	112	638	16	154	500	497	156
Strongly disagree	57 9%	20 10%	36 8%	25 7%	29 10%	2 27%	22 7%	27 12%	8 6%	20 11%	30 8%	7 6%	56 9%	1 6%	15 10%	42 8%	42 8%	14 9%
Disagree	8 1%	2 1%	6 1%	3 1%	5 2%	-	5 2%	2 1%	1 1%	4 2%	3 1%	1 1%	8 1%	-	4 3%	4 1%	6 1%	2 1%
Neither agree nor disagree	16 3%	7 4%	9 2%	5 2%	11 4%	-	8 3%	3 1%	5 4%	7 4%	8 2%	2 2%	15 2%	1 6%	2 1%	14 3%	15 3%	2 1%
Agree	116 18%	30 15%	86 19%	62 18%	50 17%	2 19%	64 21%	31 14%	21 17%	41 22%	62 17%	12 11%	111 17%	5 32%	28 18%	88 18%	87 18%	28 18%
Strongly agree	456 70%	142 70%	313 69%	240 71%	206 68%	4 54%	209 68%	160 72%	86 71%	111 61%	252 71%	90 80%	447 70%	9 57%	105 68%	351 70%	346 70%	109 70%
Don't know	1 0%	-	1 0%	1 0%	-	-	1 0%	-	-	1 1%	-	-	1 0%	-	-	1 0%	1 0%	- -
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	572 87%	172 85%	399 88%	302 90%	256 85%	6 73%	272 88%	191 86%	107 88%	152 83%	314 89%	102 91%	558 87%	14 88%	133 86%	438 88%	433 87%	137 88%
DISAGREE	65 10%	23 11%	42 9%	28 8%	34 11%	2 27%	27 9%	29 13%	9 7%	23 13%	33 9%	8 7%	64 10%	1 6%	19 12%	46 9%	48 10%	17 11%
Mean	4.39	4.34	4.41	4.46	4.32	3.73	4.41	4.32	4.46	4.21	4.42	4.57	4.39	4.34	4.33	4.41	4.39	4.38

Analysis..: Q6bii Thinking about your most recent visit to woodland, to what extent you agree or disagree with this statement: I would recommend it as a place to visit to a friend or a relative?

Break.....: c34:c35

Filter.....: All Respondents Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

Cells.....: Counts, Break %, Respondents

Γ		Urban/ı	ural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	639	399	234	6	68	80	52	78	52	303
Weighted	654	408	238	8	71	84	54	80	55	301
Strongly disagree	57 9%	32 8%	24 10%	-	1 1%	5 6%	5 10%	2 3%	10 18%	33 11%
Disagree	8 1%	6 2%	2 1%	-	3 4%	-	-	2 2%	-	3 1%
Neither agree nor disagree	16 3%	7 2%	10 4%	-	-	3 3%	1 1%	2 2%	4 8%	7 2%
Agree	116 18%	83 20%	28 12%	5 64%	14 20%	7 9%	17 30%	23 28%	8 15%	41 14%
Strongly agree	456 70%	280 68%	173 73%	3 36%	51 72%	69 82%	32 58%	52 64%	33 59%	217 72%
Don't know	1 0%	-	1 1%	-	1 2%	- -	- -	-	-	- -
	-	-	-	-	-	-	-	-	-	-
AGREE	572 87%	363 89%	201 84%	8 100%	65 92%	77 91%	48 89%	75 93%	41 74%	258 86%
DISAGREE	65 10%	39 9%	26 11%	-	4 6%	5 6%	5 10%	4 5%	10 18%	36 12%
Mean	4.39	4.40	4.37	4.36	4.61	4.61	4.28	4.50	3.97	4.35

Q6b Summary Table

Analysis..: V130_1y,V130_2y Filter.....: All Respondents Weight....: w1(w100) Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5. Cells.....: Counts, Analysis %, Respondents

Counts											
Analysis % Respondents	Total	Strongly disagree	Ne Disagree	ither agree nor disagree	Agree	Strongly agree	Don't know		AGREE	DISAGREE	Mean
Q6bi I w ould visit again	654	65 10%	5 1%	2 0%	98 15%	485 74%	-	-	582 89%	69 11%	4.43
Q6bii I w ould recommend it as a place to visit to a friend or a relative	654	57 9%	8 1%	16 3%	116 18%	456 70%	1 0%	-	572 87%	65 10%	4.39

Analysis..: Q6c Do you know who managed the woodland you visited on your most recent visit to woodland? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childro hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	639	143	119	89	120	168	287	352	81	128	110	82	92	146	209	192	238	324	315	124	515	232	407
Weighted	654	140	129	117	108	161	322	332	80	133	132	103	80	126	213	235	206	331	323	127	527	241	413
Forestry Commission	137 21%	19 14%	22 17%	32 27%	26 24%	37 23%	72 22%	64 19%	12 14%	27 21%	23 17%	27 26%	16 20%	32 25%	39 18%	50 21%	48 23%	76 23%	60 19%	36 28%	101 19%	44 18%	93 22%
Local Council \ Local Authority	92 14%	19 14%	7 6%	21 18%	18 17%	26 16%	49 15%	43 13%	4 5%	16 12%	29 22%	14 14%	14 17%	16 13%	19 9%	43 18%	30 14%	40 12%	52 16%	20 16%	72 14%	37 15%	55 13%
National Trust	61 9%	19 14%	14 11%	6 5%	5 4%	18 11%	40 12%	22 7%	10 12%	12 9%	12 9%	12 12%	3 4%	13 10%	22 10%	24 10%	16 8%	35 10%	27 8%	6 5%	56 11%	20 8%	42 10%
Woodland Trust	45 7%	12 9%	14 11%	11 9%	3 3%	5 3%	22 7%	23 7%	4 5%	18 13%	10 7%	2 2%	4 6%	7 5%	22 10%	12 5%	11 5%	18 5%	27 8%	6 5%	39 7%	22 9%	23 6%
Community Managed Woodland		8 5%	11 9%	10 8%	1 1%	5 3%	19 6%	16 5%	4 5%	6 4%	2 2%	5 4%	6 7%	12 9%	10 5%	7 3%	18 9%	20 6%	14 4%	6 5%	28 5%	11 5%	24 6%
Natural Resources Wales	25 4%	10 7%	6 5%	3 3%	4 4%	3 2%	12 4%	13 4%	1 1%	7 5%	5 4%	3 2%	4 5%	6 4%	8 4%	8 3%	10 5%	20 6%	6 2%	5 4%	20 4%	7 3%	19 5%
Privately ow ned	5 1%	2 1%	1 1%	-	1 1%	2 1%	-	5 2%	1 1%	1 1%	-	-	3 4%	-	2 1%	-	3 2%	4 1%	2 0%	2 1%	3 1%	1 1%	4 1%
Kimberley Clark	2 0%	2 2%	-	-	-	-	-	2 1%	-	-	-	1 1%	1 1%	-	-	1 0%	1 1%	1 0%	1 0%	-	2 0%	-	2 1%
Local farmer	1 0%	1 1%	-	-	-	-	1 0%	-	-	-	1 1%	-	-	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-
Other	19 3%	1 1%	9 7%	3 2%	2 1%	4 3%	9 3%	9 3%	1 1%	2 1%	-	8 7%	2 3%	6 5%	3 1%	8 3%	8 4%	13 4%	6 2%	6 5%	13 2%	3 1%	15 4%
None of the above	60 9%	18 13%	11 8%	5 5%	4 4%	22 14%	27 8%	34 10%	7 9%	11 8%	22 17%	4 4%	9 11%	7 5%	19 9%	26 11%	16 8%	24 7%	36 11%	7 5%	54 10%	32 13%	28 7%

Analysis..: Q6c Do you know who managed the woodland you visited on your most recent visit to woodland? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wit	-
				West		Cardiff & South		·												peopl house		childro hou	
	Total	North Wales	Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	639	143	119	89	120	168	287	352	81	128	110	82	92	146	209	192	238	324	315	124	515	232	407
Weighted	654	140	129	117	108	161	322	332	80	133	132	103	80	126	213	235	206	331	323	127	527	241	413
Don't know	170	29	34	26	44	36	70	99	36	33	28	26	17	29	69	54	46	78	92	31	138	63	107
	26%	21%	27%	22%	41%	22%	22%	30%	45%	25%	21%	26%	21%	23%	32%	23%	22%	23%	28%	25%	26%	26%	26%
Refused	2	-	-	-	-	2	1	1	-	1	-	1	-	-	1	1	-	2	-	1	1	-	2
	0%	-	-	-	-	1%	0%	0%	-	1%	-	1%	-	-	0%	1%	-	1%	-	1%	0%	-	1%

Analysis..: Q6c Do you know who managed the woodland you visited on your most recent visit to woodland? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenui	re	Emplo	yment s	tatus	Ма	rital stat	us	Ethnic	ity	Long t		Cars	
	Total			Owned (outright / with					Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabi	lity	househ	
Base	TOLAT	Yes	NO	mortgage)	Rented	Other	Working	Retired	ed	married	partnership	widowed	White	BME	Yes	No	Yes	No
						_												
Unweighted	639	201	437	333	290	8	286	239	113	171	348	117	624	15	153	486	484	154
Weighted	654	202	451	337	301	8	309	224	121	184	355	112	638	16	154	500	497	156
Forestry Commission	137 21%	42 21%	95 21%	69 20%	65 22%	3 30%	62 20%	56 25%	18 15%	34 19%	75 21%	25 23%	135 21%	2 12%	33 21%	104 21%	105 21%	31 20%
Local Council \ Local Authority	92 14%	20 10%	72 16%	51 15%	41 14%	-	43 14%	35 16%	15 12%	25 14%	48 14%	18 16%	90 14%	2 12%	34 22%	58 12%	65 13%	27 17%
National Trust	61 9%	17 8%	44 10%	24 7%	36 12%	-	30 10%	21 9%	10 8%	14 8%	38 11%	9 8%	60 9%	1 9%	15 10%	46 9%	46 9%	15 10%
Woodland Trust	45 7%	18 9%	27 6%	23 7%	18 6%	3 38%	25 8%	13 6%	6 5%	15 8%	27 7%	4 3%	45 7%	-	9 6%	36 7%	35 7%	10 6%
Community Managed Woodland	34 5%	14 7%	20 4%	20 6%	12 4%	2 24%	15 5%	14 6%	5 4%	7 4%	22 6%	6 5%	34 5%	-	4 3%	30 6%	27 5%	8 5%
Natural Resources Wales	25 4%	9 5%	16 4%	18 5%	7 2%	-	11 3%	11 5%	4 3%	8 4%	12 4%	5 4%	25 4%	-	5 3%	20 4%	18 4%	7 5%
Privately ow ned	5 1%	3 1%	3 1%	3 1%	2 1%	1 8%	1 0%	3 1%	1 1%	3 2%	2 0%	1 1%	4 1%	1 6%	1 1%	4 1%	3 1%	2 1%
Kimberley Clark	2 0%	1 1%	1 0%	2 1%	-	-	1 0%	1 0%	-	-	2 1%	-	2 0%	-	1 1%	1 0%	2 0%	-
Local farmer	1 0%	1 0%	-	1 0%	-	-	1 0%	-	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-
Other	19 3%	13 6%	6 1%	10 3%	8 3%	-	10 3%	6 3%	2 2%	5 3%	10 3%	4 3%	19 3%	-	2 1%	17 3%	15 3%	4 2%
None of the above	60 9%	14 7%	46 10%	36 11%	24 8%	-	30 10%	20 9%	11 9%	22 12%	30 8%	9 8%	55 9%	5 32%	11 7%	50 10%	49 10%	12 8%

Analysis..: Q6c Do you know who managed the woodland you visited on your most recent visit to woodland? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenur	'e	Emplo	yment s	tatus	Мá	arital sta	tus	Ethnic	city	Long t		Cars	
				Owned (outright /		-			Student /	Single /					illnes disabi		househ	old
	Total	Yes	No	with mortgage)	Rented	Other	Working	Retired	Unemploy- ed	never married	civil partnership	divorced / widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	639	201	437	333	290	8	286	239	113	171	348	117	624	15	153	486	484	154
Weighted	654	202	451	337	301	8	309	224	121	184	355	112	638	16	154	500	497	156
Don't know	170	50	118	79	86	-	76	44	48	51	87	31	165	5	39	131	131	38
	26%	25%	26%	23%	29%	-	25%	20%	40%	28%	25%	27%	26%	30%	25%	26%	26%	24%
Refused	2	-	2	1	1	-	2	-	-	-	1	1	2	-	-	2	-	2
	0%	-	0%	0%	0%	-	1%	-	-	-	0%	1%	0%	-	-	0%	-	1%

Analysis..: Q6c Do you know who managed the woodland you visited on your most recent visit to woodland?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Urban/r	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	639	399	234	6	68	80	52	78	52	303
Weighted	654	408	238	8	71	84	54	80	55	301
Forestry Commission	137 21%	71 18%	63 26%	3 34%	10 14%	30 36%	10 18%	10 13%	12 22%	62 20%
Local Council \ Local Authority	92 14%	77 19%	15 6%	-	17 24%	15 18%	18 32%	13 16%	4 6%	25 8%
National Trust	61 9%	36 9%	25 11%	-	4 6%	3 4%	5 8%	8 9%	3 5%	39 13%
Woodland Trust	45 7%	22 5%	23 10%	-	-	3 3%	5 8%	2 2%	4 8%	31 10%
Community Managed Woodland	34 5%	15 4%	17 7%	2 25%	-	2 2%	1 1%	1 1%	2 4%	27 9%
Natural Resources Wales	25 4%	13 3%	12 5%	-	-	3 4%	3 5%	6 8%	3 5%	11 4%
Privately ow ned	5 1%	4 1%	2 1%	-	-	-	-	1 1%	1 1%	3 1%
Kimberley Clark	2 0%	2 1%	-	-	-	-	-	-	-	2 1%
Local farmer	1 0%	-	1 0%	-	-	-	-	-	-	1 0%
Other	19 3%	8 2%	11 5%	-	1 1%	1 1%	-	1 1%	3 6%	13 4%
None of the above	60 9%	42 10%	19 8%	-	9 12%	7 8%	8 14%	7 9%	4 7%	26 9%
Don't know	170 26%	116 28%	51 21%	3 41%	30 42%	20 24%	7 13%	31 39%	18 33%	60 20%

Analysis..: Q6c Do you know who managed the woodland you visited on your most recent visit to woodland?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Urban /	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	639	399	234	6	68	80	52	78	52	303
Weighted	654	408	238	8	71	84	54	80	55	301
Refused		2	-	-	-	-	-	-	1	1
	0%	1%	-	-	-	-	-	-	2%	0%

Analysis..: Q6d Thinking about your most recent visit to woodland, which of the following were important to you when choosing that woodland to visit?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	639	143	119	89	120	168	287	352	81	128	110	82	92	146	209	192	238	324	315	124	515	232	407
Weighted	654	140	129	117	108	161	322	332	80	133	132	103	80	126	213	235	206	331	323	127	527	241	413
It is in close and easy reach	360	68	79	70	41	103	176	184	40	73	72	57	46	71	113	130	117	175	185	74	286	132	228
	55%	49%	61%	60%	38%	64%	55%	55%	50%	55%	55%	56%	58%	56%	53%	55%	57%	53%	57%	59%	54%	55%	55%
Peace and quiet	341	83	61	65	64	68	161	179	38	58	65	53	56	71	97	117	127	174	166	76	265	109	232
	52%	59%	48%	56%	59%	42%	50%	54%	48%	44%	49%	51%	70%	56%	45%	50%	62%	53%	52%	60%	50%	45%	56%
Attractive scenery	334	66	74	61	60	73	164	170	35	67	57	59	50	66	102	116	115	180	153	79	255	105	229
	51%	48%	57%	52%	55%	45%	51%	51%	43%	51%	43%	57%	62%	52%	48%	49%	56%	55%	47%	62%	48%	43%	55%
Good for exercise	298	63	49	66	58	63	138	160	25	51	63	55	43	61	76	118	104	157	141	66	233	94	205
	46%	45%	38%	56%	53%	39%	43%	48%	31%	39%	47%	54%	54%	48%	36%	50%	51%	47%	44%	52%	44%	39%	50%
Wildlife	291	63	54	63	56	55	137	154	21	57	51	49	44	69	78	100	113	152	139	69	222	96	195
	44%	45%	42%	54%	52%	34%	43%	46%	26%	43%	39%	48%	55%	54%	37%	42%	55%	46%	43%	55%	42%	40%	47%
Dogs are w elcome	282	70	38	61	59	53	134	148	33	55	55	52	37	49	88	107	86	135	147	55	227	98	184
	43%	50%	29%	52%	54%	33%	42%	45%	41%	41%	42%	51%	47%	39%	41%	46%	42%	41%	46%	43%	43%	41%	45%
A good place to unw ind \ de-	268	54	45	54	59	57	130	138	26	55	57	46	35	48	82	103	83	141	127	56	212	99	170
stress	41%	38%	35%	46%	54%	36%	40%	42%	33%	41%	43%	45%	44%	38%	38%	44%	40%	43%	39%	45%	40%	41%	41%
Safe environment	237	61	28	44	56	47	102	135	18	51	53	33	39	43	68	86	82	121	116	51	186	97	139
	36%	44%	22%	38%	52%	29%	32%	41%	22%	38%	40%	32%	49%	34%	32%	37%	40%	36%	36%	40%	35%	40%	34%
No entrance charge	236	70	30	52	48	36	120	115	21	46	43	36	43	47	67	79	90	133	103	65	171	65	171
	36%	50%	23%	45%	45%	22%	37%	35%	26%	35%	32%	35%	54%	37%	31%	34%	44%	40%	32%	51%	32%	27%	41%
Clear and accessible tracks and paths	221	48	45	36	51	41	98	123	30	39	39	36	35	41	70	75	76	125	96	50	171	72	148
	34%	34%	35%	30%	48%	26%	30%	37%	38%	30%	30%	35%	44%	33%	33%	32%	37%	38%	30%	39%	32%	30%	36%
Know ing that visitors are welcome there	184	51	30	31	37	35	77	107	17	38	33	26	29	41	56	58	70	94	90	48	136	59	125
	28%	36%	23%	27%	34%	22%	24%	32%	21%	29%	25%	25%	36%	33%	26%	25%	34%	28%	28%	38%	26%	25%	30%

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wi	
		North	Mid/We-	West South	The	Cardiff & South East		·												peop house		childr hoເ	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	639	143	119	89	120	168	287	352	81	128	110	82	92	146	209	192	238	324	315	124	515	232	407
Weighted	654	140	129	117	108	161	322	332	80	133	132	103	80	126	213	235	206	331	323	127	527	241	413
Know ing you can access	145	31	27	30	31	25	64	81	13	30	24	20	24	34	43	44	58	75	70	33	112	49	95
gates and stiles with your group	22%	22%	21%	26%	29%	16%	20%	24%	16%	22%	18%	19%	31%	27%	20%	19%	28%	23%	22%	26%	21%	21%	23%
0 1	404	27	47	20	20	20	50	74	4	22	04	22	10	30	00	46	40	75	40	20	05	38	00
Clear signage - both w elcoming & directional	121 19%	20%	17 13%	22 18%	30 27%	26 16%	50 16%	71 21%	4 5%	22 17%	24 18%	22 21%	19 24%	30 24%	26 12%	40 20%	49 24%	75 23%	46 14%	26 20%	95 18%	30 16%	83 20%
A variety of activities	72	17	4	17	16	18	27	45	8	18	13	8	13	12	26	21	25	36	36	11	62	34	39
	11%	12%	3%	15%	15%	11%	8%	14%	10%	13%	10%	8%	17%	10%	12%	9%	12%	11%	11%	8%	12%	14%	9%
Opportunity to collect	26	5	1	8	7	5	9	17	-	8	7	7	2	2	8	14	4	13	13	6	20	10	16
w oodland produce (including firew ood)	4%	3%	1%	7%	6%	3%	3%	5%	-	6%	5%	7%	2%	1%	4%	6%	2%	4%	4%	5%	4%	4%	4%
Good for the children to play \	3	-	-	1	2	-	1	2	-	-	2	-	-	1	-	2	1	2	1	-	3	2	1
play park \ child friendly	1%	-	-	1%	2%	-	0%	1%	-	-	2%	-	-	1%	-	1%	0%	1%	0%	-	1%	1%	0%
Able to collect wild flow ers \	3	2	1	-	-	-	2	1	-	-	-	1	-	2	-	1	2	1	2	1	2	-	3
plants	0%	1%	1%	-	-	-	1%	0%	-	-	-	1%	-	2%	-	0%	1%	0%	1%	1%	0%	-	1%
Accessible to disabled \ those	3	-	-	-	-	3	1	1	-	-	3	-	-	-	-	3	-	1	1	-	3	1	1
w ith mobility problems	0%	-	-	-	-	2%	0%	0%	-	-	2%	-	-	-	-	1%	-	0%	0%	-	0%	1%	0%
Other	16 2%	2 1%	-	2 2%	5 5%	7 4%	9 3%	7 2%	3 4%	4 3%	1 1%	2 2%	1 1%	5 4%	7 3%	3 1%	5 3%	8 2%	8 2%	3 3%	12 2%	-	16 4%
None of the above	5	1	1	-	4	-	1	4	-	1	-	1	1	3	1	1	3	2	3	1	4	2	3
	1%	1%	1%	-	3%	-	0%	1%	-	1%	-	1%	1%	2%	0%	0%	2%	1%	1%	1%	1%	1%	1%

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenui	re	Emplo	yment st	tatus	Ма	rital stat	us	Ethnic	ity	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married r	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ Yes	nold No
Base	10141	163	NO	mongage)	Nemed	other	Working	Nethed	60	married p	arthership	maowea	Winte	DML	163	No	163	
Unweighted	639	201	437	333	290	8	286	239	113	171	348	117	624	15	153	486	484	154
Weighted	654	202	451	337	301	8	309	224	121	184	355	112	638	16	154	500	497	156
It is in close and easy reach	360	101	258	189	162	7	170	130	60	105	186	67	353	7	84	276	266	93
	55%	50%	57%	56%	54%	79%	55%	58%	50%	57%	52%	59%	55%	45%	55%	55%	53%	60%
Peace and quiet	341	117	222	175	158	4	146	136	57	98	177	63	336	5	88	253	256	84
	52%	58%	49%	52%	52%	53%	47%	61%	47%	54%	50%	57%	53%	30%	57%	51%	52%	54%
Attractive scenery	334	106	228	195	132	5	157	120	57	88	176	68	326	8	80	254	265	68
	51%	52%	51%	58%	44%	56%	51%	53%	47%	48%	50%	61%	51%	50%	52%	51%	53%	44%
Good for exercise	298	94	203	178	115	2	146	104	48	83	161	52	292	6	72	226	233	64
	46%	46%	45%	53%	38%	29%	47%	46%	40%	45%	45%	46%	46%	38%	47%	45%	47%	41%
Wildlife	291	98	193	163	120	5	121	123	46	67	164	58	287	3	78	213	217	74
	44%	48%	43%	48%	40%	56%	39%	55%	38%	36%	46%	52%	45%	22%	51%	43%	44%	47%
Dogs are w elcome	282	79	201	136	140	2	119	105	57	78	150	51	279	2	86	196	211	70
	43%	39%	45%	40%	47%	23%	39%	47%	47%	43%	42%	46%	44%	16%	56%	39%	42%	45%
A good place to unw ind \ de-	268	92	175	143	116	6	124	92	51	69	151	45	262	6	69	199	207	60
stress	41%	45%	39%	43%	39%	68%	40%	41%	43%	38%	43%	40%	41%	38%	45%	40%	42%	39%
Safe environment	237 36%	80 40%	155 34%	136 40%	97 32%	-	101 33%	87 39%	48 40%	60 33%	140 39%	35 31%	228 36%	9 55%	54 35%	182 36%	181 36%	54 35%
No entrance charge	236	71	163	136	93	3	107	92	36	68	121	45	231	5	63	173	173	61
	36%	35%	36%	40%	31%	32%	35%	41%	30%	37%	34%	40%	36%	32%	41%	35%	35%	39%
Clear and accessible tracks and paths	221	75	144	130	82	2	101	80	39	72	108	38	215	5	47	174	177	42
	34%	37%	32%	39%	27%	20%	33%	36%	32%	39%	30%	34%	34%	34%	31%	35%	36%	27%
Know ing that visitors are	184	62	121	101	76	5	83	73	27	52	92	38	178	5	49	135	145	38
w elcome there	28%	31%	27%	30%	25%	57%	27%	32%	22%	28%	26%	33%	28%	35%	32%	27%	29%	24%

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenui	re	Emplo	yment st	atus	Ma	rital stat	us	Ethnic	city	Long to		Cars	
			-	Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	old
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	639	201	437	333	290	8	286	239	113	171	348	117	624	15	153	486	484	154
Weighted	654	202	451	337	301	8	309	224	121	184	355	112	638	16	154	500	497	156
Know ing you can access gates and stiles w ith your group	145 22%	51 25%	93 21%	85 25%	56 19%	2 20%	56 18%	57 25%	31 25%	39 21%	80 23%	24 22%	141 22%	4 23%	32 21%	113 23%	113 23%	30 19%
Clear signage - both w elcoming & directional	121 19%	39 19%	81 18%	74 22%	44 15%	1 11%	50 16%	50 23%	21 17%	28 15%	71 20%	21 19%	116 18%	5 32%	28 18%	93 19%	98 20%	22 14%
A variety of activities	72 11%	18 9%	54 12%	43 13%	27 9%	-	29 9%	28 13%	14 12%	14 8%	46 13%	12 11%	68 11%	4 28%	18 12%	55 11%	58 12%	15 10%
Opportunity to collect w oodland produce (including firew ood)	26 4%	8 4%	17 4%	11 3%	13 4%	-	10 3%	7 3%	8 7%	7 4%	13 4%	3 3%	25 4%	1 8%	6 4%	20 4%	17 3%	7 5%
Good for the children to play \ play park \ child friendly	3 1%	1 1%	2 0%	2 1%	1 0%	-	2 1%	1 0%	-	-	3 1%	-	3 1%	-	-	3 1%	3 1%	-
Able to collect wild flow ers \ plants	3 0%	2 1%	1 0%	2 1%	- -	1 11%	- -	3 1%	-	- -	2 1%	1 1%	3 0%	-	2 1%	1 0%	2 0%	1 1%
Accessible to disabled \ those w ith mobility problems	3 0%	1 1%	1 0%	-	3 1%	-	- -	1 1%	1 1%	1 1%	1 0%	-	3 0%	-	1 1%	1 0%	1 0%	1 1%
Other	16 2%	3 1%	13 3%	6 2%	9 3%	-	4 1%	6 3%	6 5%	8 4%	5 1%	3 2%	14 2%	2 12%	6 4%	10 2%	11 2%	4 3%
None of the above	5 1%	1 0%	4 1%	4 1%	1 0%	-	1 0%	2 1%	2 1%	-	4 1%	1 1%	5 1%	-	1 1%	4 1%	5 1%	-

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Urban/r	ural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	639	399	234	6	68	80	52	78	52	303
Weighted	654	408	238	8	71	84	54	80	55	301
It is in close and easy reach	360	213	141	6	44	49	33	32	31	166
	55%	52%	59%	75%	62%	58%	61%	39%	55%	55%
Peace and quiet	341	206	128	6	33	44	25	32	35	165
	52%	51%	54%	79%	47%	53%	46%	39%	64%	55%
Attractive scenery	334	202	128	4	29	36	26	46	37	154
	51%	49%	54%	54%	42%	43%	49%	58%	67%	51%
Good for exercise	298	194	99	5	30	39	28	33	26	137
	46%	48%	42%	64%	42%	46%	51%	42%	47%	46%
Wildlife	291	177	108	6	28	31	22	36	30	139
	44%	43%	45%	75%	39%	37%	41%	45%	54%	46%
Dogs are w elcome	282	187	91	3	35	40	25	39	17	122
-	43%	46%	38%	41%	50%	48%	46%	49%	30%	40%
A good place to unw ind \ de-	268	167	97	4	26	37	19	32	24	126
stress	41%	41%	41%	54%	37%	44%	34%	40%	43%	42%
Safe environment	237	151	82	4	23	27	22	34	13	114
	36%	37%	34%	54%	32%	32%	40%	42%	23%	38%
No entrance charge	236	151	83	2	24	38	18	28	20	106
_	36%	37%	35%	29%	34%	45%	34%	34%	36%	35%
Clear and accessible tracks	221	128	89	3	21	27	19	25	20	105
and paths	34%	31%	38%	41%	29%	32%	35%	31%	36%	35%
Know ing that visitors are	184	111	71	2	18	20	19	20	15	90
w elcome there	28%	27%	30%	26%	26%	24%	34%	25%	27%	30%

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Urban /	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	639	399	234	6	68	80	52	78	52	303
Weighted	654	408	238	8	71	84	54	80	55	301
Know ing you can access gates and stiles w ith your group	145 22%	82 20%	60 25%	3 41%	13 18%	17 20%	17 31%	19 24%	14 25%	62 21%
Clear signage - both w elcoming & directional	121 19%	73 18%	46 19%	2 26%	13 19%	14 16%	8 14%	11 14%	6 11%	67 22%
A variety of activities	72 11%	52 13%	21 9%	-	8 12%	7 8%	9 17%	10 12%	3 6%	35 12%
Opportunity to collect w oodland produce (including firew ood)	26 4%	13 3%	13 6%	-	5 7%	6 7%	2 4%	1 1%	1 3%	10 3%
Good for the children to play \ play park \ child friendly	3 1%	3 1%	-	-	-	-	-	2 3%	-	1 0%
Able to collect wild flow ers \ plants	3 0%	1 0%	2 1%	-	-	-	-	-	-	3 1%
Accessible to disabled \ those w ith mobility problems	3 0%	3 1%	-	-	-	-	1 3%	-	-	1 0%
Other	16 2%	13 3%	3 1%	-	3 4%	1 1%	-	3 3%	1 2%	8 3%
None of the above	5 1%	3 1%	3 1%	-	2 3%	-	-	1 1%	-	2 1%

Analysis..: Q7a Is there a forest or woodland that you can get to easily without using a car or other transport? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

				Area			Gen	der					Age					Social	Class	No. peopl		Wit childre	
		North	Mid/We-	West		Cardiff & South														house		hou	
	Total		st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	656 64%	128 56%	116 67%	123 71%	134 75%	155 58%	341 69%	315 60%	79 67%	111 62%	116 64%	112 74%	77 62%	159 60%	191 64%	229 69%	237 61%	287 62%	369 66%	154 66%	502 64%	212 66%	444 63%
No		99 43%	58 33%	46 26%	40 23%	108 41%	149 30%	202 38%	37 31%	67 37%	60 33%	40 26%	47 37%	101 38%	104 35%	100 30%	147 38%	171 37%	181 32%	76 32%	276 35%	104 32%	247 35%
Don't know	15 1%	3 1%	-	5 3%	5 3%	2 1%	7 1%	8 2%	2 2%	3 1%	5 3%	-	1 1%	4 2%	5 2%	5 1%	5 1%	7 2%	7 1%	4 2%	11 1%	6 2%	8 1%

Analysis..: Q7a Is there a forest or woodland that you can get to easily without using a car or other transport? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	oyment sta	atus	Ма	rital sta	tus	Ethnic	city	Long to		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	nola
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	656	176	478	333	309	7	297	249	110	179	347	126	644	12	172	484	482	173
	64%	61%	65%	65%	64%	43%	67%	61%	65%	68%	64%	60%	65%	35%	60%	66%	64%	63%
No	351	107	244	175	164	9	143	155	52	81	190	80	332	20	109	241	256	95
	34%	37%	33%	34%	34%	57%	32%	38%	31%	31%	35%	38%	34%	59%	38%	33%	34%	35%
Don't know	15	4	11	4	10	-	3	5	7	3	7	4	13	2	5	10	10	4
	1%	1%	1%	1%	2%	-	1%	1%	4%	1%	1%	2%	1%	6%	2%	1%	1%	2%

sn01510-1Y

Analysis..: Q7a Is there a forest or woodland that you can get to easily without using a car or other transport? Break.....: c34:c35 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Urban / I	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	656 64%		240 71%	7 73%	89 72%	102 69%	60 64%	91 66%	40 54%	268 61%
No	351 34%	252 37%	97 29%	2 18%	33 27%	45 31%	33 36%	41 30%	33 45%	164 37%
Don't know	15 1%	12 2%	2 1%	1 9%	1 1%	1 0%	- -	5 4%	1 1%	6 1%

Analysis..: Q7b How would you rate that forest or woodland in terms of how safe and welcoming it feels?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Excellent = 6, Very poor = 1.

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who can get to a forest or woodland easily without using a car.

				Area			Gen	der					Age					Social	Class	No.	-	Wi	-
		Manda	Mid/We-	West South		Cardiff & South														peop house		childr hou	
	Total		st Wales	Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	645	128	106	97	151	163	308	337	81	108	96	90	88	182	189	186	270	281	364	156	489	205	440
Weighted	656	128	116	123	134	155	341	315	79	111	116	112	77	159	191	229	237	287	369	154	502	212	444
Excellent	196 30%	27 21%	49 42%	49 40%	20 15%	52 34%	114 33%	83 26%	15 19%	36 33%	40 34%	35 31%	29 37%	42 26%	51 27%	75 33%	70 30%	91 32%	105 28%	49 32%	147 29%	58 28%	138 31%
Very good	206 31%	39 31%	22 19%	46 37%	45 34%	53 34%	103 30%	102 32%	26 33%	31 28%	36 31%	32 28%	20 26%	60 37%	58 30%	68 30%	80 34%	92 32%	113 31%	48 31%	158 31%	63 30%	143 32%
Good	135 21%	40 31%	26 22%	13 10%	31 23%	26 17%	73 21%	62 20%	18 22%	21 19%	22 19%	27 24%	17 22%	30 19%	39 20%	49 21%	48 20%	53 18%	83 22%	32 21%	103 21%	46 22%	90 20%
Fair	68 10%	17 13%	9 7%	11 9%	18 14%	13 8%	36 10%	32 10%	10 12%	6 6%	14 12%	14 12%	6 8%	18 11%	16 8%	28 12%	24 10%	33 12%	35 9%	13 9%	55 11%	26 12%	42 9%
Poor	18 3%	4 3%	4 3%	-	5 4%	5 3%	6 2%	12 4%	4 5%	5 5%	1 1%	2 2%	3 3%	3 2%	9 5%	3 1%	5 2%	7 2%	11 3%	4 3%	14 3%	6 3%	11 3%
Very poor	15 2%	1 1%	1 1%	1 1%	9 7%	3 2%	2 1%	13 4%	5 6%	3 3%	2 1%	3 3%	1 1%	1 1%	8 4%	5 2%	2 1%	6 2%	9 2%	2 1%	14 3%	8 4%	7 2%
Don't know	18 3%	1 1%	5 5%	3 2%	6 4%	4 2%	7 2%	11 3%	2 2%	8 7%	1 1%	-	2 2%	6 3%	10 5%	1 1%	7 3%	5 2%	13 4%	7 4%	11 2%	5 3%	12 3%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EXCELLENT / VERY GOOD	402 61%	66 52%	71 61%	95 77%	65 48%	105 68%	217 64%	185 59%	41 52%	68 61%	76 66%	66 59%	49 63%	101 64%	109 57%	143 62%	150 64%	184 64%	218 59%	97 63%	306 61%	121 57%	281 63%
GOOD / FAIR	203 31%	57 44%	35 30%	24 19%	49 37%	39 25%	109 32%	95 30%	28 35%	27 24%	36 31%	41 36%	23 30%	48 30%	55 29%	77 34%	72 30%	86 30%	118 32%	46 30%	158 31%	71 34%	132 30%
POOR / VERY POOR	33 5%	4 3%	5 5%	1 1%	14 11%	8 5%	8 2%	25 8%	9 11%	9 8%	3 2%	5 5%	3 4%	4 3%	17 9%	8 3%	8 3%	13 4%	20 5%	6 4%	27 5%	14 7%	19 4%
Mean	4.71	4.52	4.89	5.08	4.22	4.84	4.83	4.56	4.32	4.74	4.83	4.65	4.85	4.75	4.56	4.74	4.78	4.75	4.67	4.81	4.67	4.57	4.77

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Analysis..: Q7b How would you rate that forest or woodland in terms of how safe and welcoming it feels?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Excellent = 6, Very poor = 1.

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who can get to a forest or woodland easily without using a car.

		Welsh Sp	beaker	Hou	sing tenui	'e	Emplo	yment s	tatus	Ма	rital stat	us	Ethnic	ity	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	iold
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married	oartnership	wido wed	White	BME	Yes	No	Yes	No
Base																		ļ
Unweighted	645	179	465	329	301	8	272	271	102	168	338	135	633	12	176	468	467	177
Weighted	656	176	478	333	309	7	297	249	110	179	347	126	644	12	172	484	482	173
Excellent	196	43	152	100	92	3	95	74	27	56	107	31	191	5	45	152	143	53
	30%	25%	32%	30%	30%	37%	32%	30%	25%	31%	31%	24%	30%	47%	26%	31%	30%	30%
Very good	206	53	153	111	91	3	97	77	32	55	108	42	204	2	46	160	147	59
	31%	30%	32%	33%	29%	40%	33%	31%	29%	31%	31%	34%	32%	16%	27%	33%	31%	34%
Good	135	44	91	67	66	1	58	53	24	37	69	29	134	1	38	97	103	33
	21%	25%	19%	20%	21%	10%	20%	21%	22%	21%	20%	23%	21%	8%	22%	20%	21%	19%
Fair	68	19	49	35	30	1	26	26	15	12	42	13	66	2	24	44	51	17
	10%	11%	10%	10%	10%	13%	9%	11%	14%	7%	12%	10%	10%	16%	14%	9%	11%	10%
Poor	18	8	9	7	10	-	8	5	4	8	6	4	18	-	8	9	12	6
	3%	5%	2%	2%	3%	-	3%	2%	4%	4%	2%	3%	3%	-	5%	2%	2%	3%
Very poor	15	4	11	5	9	-	4	6	5	6	6	3	14	1	5	11	12	3
	2%	2%	2%	2%	3%	-	1%	2%	5%	3%	2%	2%	2%	7%	3%	2%	2%	2%
Don't know	18	5	12	7	10	-	8	8	2	5	9	4	17	1	7	11	15	3
	3%	3%	3%	2%	3%	-	3%	3%	2%	3%	2%	3%	3%	6%	4%	2%	3%	2%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EXCELLENT / VERY GOOD	402	96	305	211	182	5 77%	192	151	59	111	215	73	395	7 63%	90	312	290	111 64%
	61%	54%	64%	63%	59%		65%	61%	53%	62%	62%	58%	61%		53%	64%	60%	
GOOD / FAIR	203	63 36%	140 29%	102 31%	97 31%	2 23%	84 28%	79 32%	40 36%	49 27%	111 32%	42 33%	201 31%	3 24%	62 36%	141 29%	154 32%	50 29%
	31%					2370												
POOR / VERY POOR	33 5%	12 7%	21 4%	13 4%	19 6%	-	12 4%	11 4%	9 9%	14 8%	12 4%	7 5%	32 5%	1 7%	13 8%	20 4%	24 5%	9 5%
						-												
Mean	4.71	4.54	4.76	4.76	4.66	5.01	4.81	4.71	4.42	4.70	4.74	4.61	4.70	4.76	4.49	4.78	4.69	4.74

Analysis..: Q7b How would you rate that forest or woodland in terms of how safe and welcoming it feels?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Excellent = 6, Very poor = 1.

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who can get to a forest or woodland easily without using a car.

		Urban/ı	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	645	403	237	5	90	96	57	88	40	269
Weighted	656	409	240	7	89	102	60	91	40	268
Excellent	196 30%	101 25%	94 39%	1 12%	23 26%	40 39%	15 25%	13 14%	8 21%	96 36%
Very good	206 31%	143 35%	58 24%	4 60%	28 32%	24 24%	25 41%	29 32%	10 25%	85 32%
Good	135 21%	88 22%	45 19%	2 28%	11 13%	23 23%	11 18%	29 32%	12 30%	47 17%
Fair	68 10%	43 11%	25 10%	-	11 13%	10 10%	6 9%	16 17%	2 4%	23 9%
Poor	18 3%	10 2%	8 3%	-	8 8%	1 1%	-	1 1%	3 8%	5 2%
Very poor	15 2%	12 3%	3 1%	-	6 7%	-	1 1%	-	1 2%	7 3%
Don't know	18 3%	11 3%	7 3%	-	1 1%	3 3%	3 5%	3 3%	4 9%	4 1%
	-	- -	-	-	-	- -	-	-	- -	-
EXCELLENT / VERY GOOD	402 61%	245 60%	152 63%	5 72%	52 58%	64 63%	40 66%	42 46%	19 46%	181 68%
GOOD / FAIR	203 31%	131 32%	70 29%	2 28%	23 25%	33 33%	17 28%	45 50%	14 35%	70 26%
POOR / VERY POOR	33 5%	22 5%	11 4%	-	14 16%	1 1%	1 1%	1 1%	4 10%	13 5%
Mean	4.71	4.62	4.85	4.84	4.33	4.94	4.83	4.42	4.45	4.84

Analysis..: Q8a. Have you ever been consulted about plans for creating, managing or using woodlands in your area?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

				Area			Gen	der					Age					Social	Class	No.	-	Wit	-
				West		Cardiff & South		·												peopl house		childr hou	
	Total		Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	48	8	13	9	7	10	33	14	6	8	5	9	6	15	13	14	21	27	20	12	36	9	39
	5%	4%	8%	5%	4%	4%	7%	3%	5%	4%	3%	6%	5%	6%	4%	4%	5%	6%	4%	5%	5%	3%	6%
No	974	222	161	165	172	255	464	511	113	173	176	144	119	249	286	320	368	438	537	222	752	313	661
	95%	96%	92%	95%	96%	96%	93%	97%	95%	96%	97%	94%	95%	94%	96%	96%	95%	94%	96%	95%	95%	97%	94%

Analysis..: Q8a. Have you ever been consulted about plans for creating, managing or using woodlands in your area? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	beaker	Hou	sing tenu	re	Emplo	oyment st	atus	Ma	arital sta	tus	Ethnic	city	Long t		Cars	
				Owned (outright /		-			Student /	Single /	Married /	•			illnes disabi		househ	nold
	Total	Yes	No	with mortgage)	Rented	Other	Working	Retired	Unemploy- ed	never married	civil partnership	divorced / widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	48	13	34	33	13	1	21	19	8	13	29	6	46	1	15	33	37	11
	5%	5%	5%	7%	3%	6%	5%	5%	5%	5%	5%	3%	5%	4%	5%	4%	5%	4%
No			699	479	470	15	423	390	161	250	515	204	942	32	271	702	711	262
	95%	95%	95%	93%	97%	94%	95%	95%	95%	95%	95%	97%	95%	96%	95%	96%	95%	96%

sn01510-1Y

Analysis..: Q8a. Have you ever been consulted about plans for creating, managing or using woodlands in your area? Break.....: c34:c35 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Urban /	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	48	20	26	2	2	10	1	5	1	26
	5%	3%	8%	20%	2%	7%	1%	4%	2%	6%
No	974	654	313	7	121	138	92	131	73	413
	95%	97%	92%	80%	98%	93%	99%	96%	98%	94%

Analysis..: Q8b. Do you feel that you have influenced decisions about creating, managing or using woodlands in your area?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

Text......: This table only includes those respondents who have ever been consulted about plans for creating, managing or using woodlands in their area.

				Area			Gen	der					Age					Social	Class	No.	-	Wit	-
		Marit		West		Cardiff & South														peopl house		childr hou	
	Total	North Wales	Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	46	9	12	6	9	10	31	15	6	6	3	7	7	17	12	10	24	26	20	10	36	8	38
Weighted	48	8	13	9	7	10	33	14	6	8	5	9	6	15	13	14	21	27	20	12	36	9	39
Yes	20	2	5	5	4	3	15	5	-	3	3	1	4	8	3	5	12	13	6	7	13	1	18
	42%	29%	42%	53%	64%	27%	45%	33%	-	37%	71%	17%	67%	55%	21%	36%	59%	49%	31%	58%	37%	16%	48%
No	28	6	8	4	3	8	18	10	6	5	1	7	2	7	10	9	9	14	14	5	23	7	20
	58%	71%	58%	47%	36%	73%	55%	67%	100%	63%	29%	83%	33%	45%	79%	64%	41%	51%	69%	42%	63%	84%	52%

Analysis..: Q8b. Do you feel that you have influenced decisions about creating, managing or using woodlands in your area?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

Text......: This table only includes those respondents who have ever been consulted about plans for creating, managing or using woodlands in their area.

		Welsh Sp	beaker	Hou	sing tenu	re	Emplo	yment st	atus	Ма	rital stat	tus	Ethnic	city	Long to illnes		Cars housel	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	disabi Yes		Yes	No
Base																		
Unweighted	46	14	32	34	11	1	18	21	7	11	29	6	45	1	15	31	37	9
Weighted	48	13	34	33	13	1	21	19	8	13	29	6	46	1	15	33	37	11
Yes	20	6	14	14	5	-	6	12	2	5	12	2	20	-	6	14	14	6
	42%	44%	41%	43%	40%	-	27%	64%	25%	41%	43%	39%	43%	-	43%	41%	38%	55%
No	28	7	20	19	8	1	15	7	6	8	16	4	26	1	8	19	23	5
	58%	56%	59%	57%	60%	100%	73%	36%	75%	59%	57%	61%	57%	100%	57%	59%	62%	45%

Analysis..: Q8b. Do you feel that you have influenced decisions about creating, managing or using woodlands in your area?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

Text......: This table only includes those respondents who have ever been consulted about plans for creating, managing or using woodlands in their area.

		Urban /	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	46	19	26	1	2	9	1	6	2	25
Weighted	48	20	26	2	2	10	1	5	1	26
Yes	20	8	10	2	-	5	-	2	-	11
	42%	39%	39%	100%	-	52%	-	43%	-	41%
No	28	12	16	-	2	5	1	3	1	15
	58%	61%	61%	-	100%	48%	100%	57%	100%	59%

Analysis..: Q8c. Would you like to be consulted in future about plans for creating, managing or using woodlands in your area? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

				Area			Gen	der					Age					Social	Class	No.		Wit childr	
		Manth		West		Cardiff & South														peopl house		hou	
	Total		Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	378 37%	74 32%	44 25%	51 29%	89 50%	121 46%	194 39%	184 35%	43 36%	73 40%	82 45%	65 42%	48 38%	69 26%	115 38%	146 44%	117 30%	191 41%	188 34%	83 36%	295 37%	143 44%	236 34%
No	622 61%	151 66%	129 74%	117 67%	87 48%	138 52%	291 59%	331 63%	71 60%	106 59%	97 54%	85 56%	75 60%	187 71%	177 59%	182 55%	262 67%	263 57%	359 64%	145 62%	477 60%	172 53%	450 64%
Don't know	22 2%	5 2%	1 1%	7 4%	3 2%	6 2%	11 2%	11 2%	5 4%	2 1%	2 1%	3 2%	2 2%	8 3%	7 2%	5 2%	10 3%	11 2%	11 2%	6 2%	16 2%	8 2%	14 2%

Analysis..: Q8c. Would you like to be consulted in future about plans for creating, managing or using woodlands in your area? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	yment sta	atus	Ма	rital sta	tus	Ethnic	city	Long to		Cars	
				Owned (outright / with				,	Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	010
	Total	Yes	No		Rented	Other	Working	Retired	ed		partnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	378	110	267	205	168	2	172	126	79	105	203	67	370	9	105	274	282	95
	37%	38%	36%	40%	35%	15%	39%	31%	47%	40%	37%	32%	37%	27%	37%	37%	38%	35%
No	622	173	448	299	302	14	267	271	84	153	330	137	597	24	173	447	455	167
	61%	60%	61%	58%	62%	85%	60%	66%	50%	58%	61%	65%	60%	73%	60%	61%	61%	61%
Don't know	22	5	17	9	13	-	4	12	6	6	11	6	22	-	8	14	11	11
	2%	2%	2%	2%	3%	-	1%	3%	4%	2%	2%	3%	2%	-	3%	2%	2%	4%

sn01510-1Y

Analysis..: Q8c. Would you like to be consulted in future about plans for creating, managing or using woodlands in your area? Break.....: c34:c35 Filter.....: All Respondents

Weight...: w1(w100)

		Urban / I	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	378 37%	248 37%	126 37%	5 50%	45 36%	59 40%	29 31%	57 42%	31 42%	153 35%
No	622 61%	405 60%	212 62%	5 50%	77 63%	85 58%	63 67%	77 56%	42 57%	272 62%
Don't know	22 2%	20 3%	2 1%	-	1 1%	3 2%	2 2%	3 2%	1 1%	13 3%

Analysis..: Q8d. Do you feel that you would be able to influence future decisions about creating, managing or using woodlands in your area?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who would like to be consulted about plans for creating, managing or using woodlands in their area.

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childr hou	
	Total	Wales	st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	375	73	42	40	96	124	178	197	41	78	66	55	54	81	119	121	135	188	187	82	293	140	235
Weighted	378	74	44	51	89	121	194	184	43	73	82	65	48	69	115	146	117	191	188	83	295	143	236
Yes	205	44	26	35	56	45	107	98	24	39	44	37	32	29	63	81	61	99	107	48	157	71	134
	54%	60%	60%	68%	62%	37%	55%	54%	56%	54%	53%	57%	67%	42%	55%	55%	52%	52%	57%	58%	53%	50%	57%
No	151	27	16	16	26	65	78	73	17	31	29	25	15	35	48	54	50	78	73	32	119	59	92
	40%	37%	37%	32%	30%	54%	40%	40%	40%	42%	35%	38%	31%	51%	41%	37%	43%	41%	39%	38%	40%	42%	39%
Don't know	21	2	1	-	7	11	9	12	2	2	9	3	1	4	3	12	5	13	8	2	18	12	9
	5%	3%	2%	-	7%	9%	5%	6%	4%	2%	11%	5%	2%	6%	3%	8%	4%	7%	4%	3%	6%	8%	4%
Refused		-	1	-	1	-	1	1	-	1	-	-	-	1	1	-	1	1	1	1	1	1	1
	0%	-	2%	-	1%	-	0%	0%	-	1%	-	-	-	1%	1%	-	1%	0%	0%	1%	0%	0%	0%

Analysis..: Q8d. Do you feel that you would be able to influence future decisions about creating, managing or using woodlands in your area?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who would like to be consulted about plans for creating, managing or using woodlands in their area.

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	yment sta	atus	Ма	rital stat	us	Ethnic	city	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	Married / civil partnership	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ _{Yes}	No
Base											<u> </u>							
Unweighted	375	111	263	200	169	3	163	136	75	96	207	69	367	8	103	272	279	95
Weighted	378	110	267	205	168	2	172	126	79	105	203	67	370	9	105	274	282	95
Yes	205 54%	70 64%	134 50%	109 53%	91 54%	2 100%	88 51%	69 54%	49 62%	64 61%	98 48%	41 61%	199 54%	6 66%	71 68%	134 49%	150 53%	54 56%
No	151 40%	36 33%	115 43%	82 40%	69 41%	-	72 42%	51 40%	28 35%	35 34%	91 45%	24 35%	149 40%	2 24%	32 30%	119 44%	115 41%	36 38%
Don't know	21 5%	3 2%	18 7%	13 6%	8 5%	-	12 7%	6 5%	2 3%	5 5%	14 7%	2 2%	20 5%	1 10%	2 1%	19 7%	16 6%	4 5%
Refused	1 0%	1 1%	1 0%	1 0%	1 0%	-	1 0%	1 1%	-	1 1%	-	1 1%	1 0%	-	-	1 1%	1 0%	1 1%

Analysis..: Q8d. Do you feel that you would be able to influence future decisions about creating, managing or using woodlands in your area?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who would like to be consulted about plans for creating, managing or using woodlands in their area.

		Urban/ı	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	375	244	127	4	44	56	27	57	30	157
Weighted	378	248	126	5	45	59	29	57	31	153
Yes	205 54%	125 50%	78 62%	2 43%	27 60%	39 67%	14 49%	30 53%	10 31%	83 54%
No	151 40%	104 42%	44 35%	3 57%	14 31%	16 26%	13 45%	25 44%	20 63%	62 40%
Don't know	21 5%	18 7%	3 2%	-	4 9%	4 7%	2 6%	2 3%	2 6%	7 5%
Refused	1 0%	1 0%	1 1%	-	-	-	-	-	-	1 1%

Analysis..: Q9. Have you and \ or anyone in your family attended any of the following organised learning activities or events to do with woodlands in the last 12 months?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wi	
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childr hou	-
	Total	Wales	st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1019	236	166	138	202	277	456	563	121	176	151	123	145	303	297	274	448	460	559	244	775	310	709
Weighted	1018	229	174	171	179	265	494	524	118	181	181	149	125	264	298	331	389	464	554	234	784	319	699
School trip	188 18%	46 20%	34 20%	28 16%	34 19%	46 18%	76 15%	112 21%	22 19%	57 31%	51 28%	20 13%	20 16%	18 7%	79 26%	71 21%	39 10%	92 20%	97 17%	17 7%	171 22%	118 37%	71 10%
Guided w alk or talk	73 7%	10 4%	15 9%	18 10%	6 3%	24 9%	37 7%	36 7%	6 5%	13 7%	16 9%	10 7%	9 7%	18 7%	20 7%	27 8%	27 7%	46 10%	27 5%	15 6%	58 7%	22 7%	51 7%
An organised tree planting event	45 4%	11 5%	8 5%	8 5%	6 3%	11 4%	18 4%	26 5%	2 2%	9 5%	15 8%	-	7 6%	12 5%	10 3%	15 4%	20 5%	28 6%	17 3%	10 4%	35 4%	18 6%	27 4%
Organised course or training event (such as dry stone w alling, fencing, etc.)	42 4%	11 5%	4 2%	7 4%	4 3%	15 6%	12 3%	29 6%	4 3%	11 6%	7 4%	7 5%	5 4%	8 3%	15 5%	14 4%	13 3%	25 5%	17 3%	6 2%	36 5%	17 5%	24 3%
Youth group activities (e.g. girl guides, cadets)	1 0%	-	-	-	-	1 1%	-	1 0%	-	-	-	-	1 1%	1 0%	-	-	1 0%	1 0%	1 0%	1 0%	1 0%	-	1 0%
Outdoor pursuits (e.g. paintballing, mountain biking)	1 0%	-	-	-	-	1 0%	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	1 0%	-	-	1 0%	-	1 0%
Other	14 1%	5 2%	1 0%	1 1%	3 2%	3 1%	3 1%	10 2%	1 1%	1 1%	6 3%	-	2 1%	4 1%	2 1%	6 2%	6 1%	8 2%	5 1%	4 2%	10 1%	7 2%	6 1%
None of the above	743 73%	161 70%	127 73%	130 76%	135 75%	189 71%	372 75%	371 71%	89 76%	110 61%	112 62%	116 78%	94 75%	221 84%	199 67%	228 69%	315 81%	316 68%	427 77%	192 82%	550 70%	180 56%	563 81%
Don't know	2 0%	-	1 1%	-	-	1 0%	1 0%	1 0%	-	-	-	-	1 1%	1 0%	-	-	2 0%	1 0%	1 0%	-	2 0%	-	2 0%

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Analysis..: Q9. Have you and \ or anyone in your family attended any of the following organised learning activities or events to do with woodlands in the last 12 months?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	yment s	tatus	Ма	rital stat	us	Ethnic	city	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illne: disabi		househ	nold
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married _l	oartnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1019	293	725	516	477	15	410	448	160	250	537	227	988	31	300	717	737	281
Weighted	1018	288	729	509	482	16	439	409	169	263	541	210	985	33	286	731	744	273
School trip	188 18%	71 25%	117 16%	77 15%	109 23%	2 10%	94 21%	52 13%	42 25%	50 19%	115 21%	23 11%	182 19%	6 17%	41 14%	148 20%	136 18%	52 19%
Guided walk or talk	73 7%	20 7%	52 7%	48 9%	22 5%	2 15%	32 7%	28 7%	12 7%	27 10%	38 7%	8 4%	69 7%	4 11%	20 7%	53 7%	59 8%	14 5%
An organised tree planting event	45 4%	14 5%	31 4%	30 6%	14 3%	1 5%	24 5%	18 4%	3 2%	10 4%	27 5%	8 4%	44 4%	1 4%	9 3%	36 5%	37 5%	8 3%
Organised course or training event (such as dry stone w alling, fencing, etc.)	42 4%	17 6%	25 3%	21 4%	17 4%	2 15%	22 5%	12 3%	8 5%	11 4%	24 4%	6 3%	38 4%	3 10%	6 2%	35 5%	31 4%	11 4%
Youth group activities (e.g. girl guides, cadets)	1 0%	-	1 0%	1 0%	-	-	-	1 0%	-	-	1 0%	1 0%	1 0%	-	1 0%	-	1 0%	1 0%
Outdoor pursuits (e.g. paintballing, mountain biking)	1 0%	-	1 0%	1 0%	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-
Other	14 1%	1 0%	12 2%	9 2%	5 1%	-	5 1%	8 2%	1 1%	3 1%	8 1%	3 1%	12 1%	2 5%	5 2%	8 1%	11 1%	3 1%
None of the above	743 73%	201 70%	540 74%	372 73%	349 72%	13 80%	303 69%	324 79%	115 68%	183 70%	382 71%	173 83%	719 73%	23 70%	223 78%	518 71%	539 72%	203 74%
Don't know	2 0%	-	2 0%	2 0%	-	-	-	2 0%	-	-	1 0%	1 0%	2 0%	-	1 0%	1 0%	1 0%	1 0%

Analysis..: Q9. Have you and \ or anyone in your family attended any of the following organised learning activities or events to do with woodlands in the last 12 months? Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents

Г		Urban/ı	rural indica	ntor			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1019	671	340	8	127	144	92	133	73	442
Weighted	1018	670	338	9	123	147	94	135	74	435
School trip	188 18%	120 18%	67 20%	1 8%	34 27%	28 19%	18 19%	25 19%	9 12%	74 17%
Guided walk or talk	73 7%	40 6%	28 8%	5 49%	7 6%	7 5%	5 5%	8 6%	3 4%	39 9%
An organised tree planting event	45 4%	27 4%	17 5%	1 9%	4 3%	5 3%	3 3%	9 7%	-	22 5%
Organised course or training event (such as dry stone w alling, fencing, etc.)	42 4%	25 4%	16 5%	1 8%	4 3%	9 6%	5 5%	3 2%	-	20 5%
Youth group activities (e.g. girl guides, cadets)	1 0%	1 0%	-	-	1 1%	-	-	-	-	1 0%
Outdoor pursuits (e.g. paintballing, mountain biking)	1 0%	1 0%	-	-	-	1 1%	-	-	-	-
Other	14 1%	8 1%	5 1%	-	2 1%	1 0%	2 2%	1 1%	-	8 2%
None of the above	743 73%	500 75%	238 70%	4 41%	86 70%	108 73%	70 75%	95 70%	64 86%	316 73%
Don't know	2 0%	1 0%	1 0%	-	-	-	1 1%	-	-	1 0%

sn01510-1Y

Analysis..: Q10a. Have you been involved in voluntary work in connection with woodlands in the last 12 months (e.g. physical work in a wood, administration, fund raising, running a

group)?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East		·												peopl house		childro hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	47	11	11	10	7	9	25	22	3	8	11	7	7	11	10	18	18	27	20	9	37	12	34
	5%	5%	6%	6%	4%	3%	5%	4%	2%	4%	6%	5%	6%	4%	3%	6%	5%	6%	4%	4%	5%	4%	5%
No	975	220	163	164	172	256	472	503	116	173	170	145	117	253	289	315	371	438	537	225	750	310	665
	95%	95%	94%	94%	96%	96%	95%	96%	98%	96%	94%	95%	94%	96%	97%	94%	95%	94%	96%	96%	95%	96%	95%
Don't know	1	-	-	-	-	1	-	1	-	-	-	-	1	-	-	-	1	-	1	-	1	-	1
	0%	-	-	-	-	0%	-	0%	-	-	-	-	1%	-	-	-	0%	-	0%	-	0%	-	0%

sn01510-1Y

Page:81

Analysis..: Q10a. Have you been involved in voluntary work in connection with woodlands in the last 12 months (e.g. physical work in a wood, administration, fund raising, running a group)?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	eaker	Hou	sing tenu	'e	Emplo	yment sta	atus	Ма	rital stat	us	Ethnic	city	Long to		Cars	
	Total	Yes	No	Owned (outright / with	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ _{Yes}	No
Base	10101	165	NO	mortgage)	Rented	Other	WORKING	Keureu	eu	mameu	oartnersnip	widowed	White	BINL	165	NO	165	NO
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	47	11	35	30	15	1	15	18	13	14	23	10	43	4	14	32	32	15
	5%	4%	5%	6%	3%	5%	3%	4%	8%	5%	4%	5%	4%	11%	5%	4%	4%	5%
No	975	277	697	482	468	16	428	390	155	250	521	199	945	30	272	702	716	257
	95%	96%	95%	94%	97%	95%	97%	95%	92%	95%	96%	95%	96%	89%	95%	96%	96%	94%
Don't know	1	-	1	1	-	-	-	1	-	-	-	1	1	-	-	1	-	1
	0%	-	0%	0%	-	-	-	0%	-	-	-	0%	0%	-	-	0%	-	0%

Analysis..: Q10a. Have you been involved in voluntary work in connection with woodlands in the last 12 months (e.g. physical work in a wood, administration, fund raising, running a group)?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban/	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	47 5%	30 4%	17 5%	-	7 5%	7 4%	2 2%	8 6%	1 1%	22 5%
No	975 95%	643 95%	323 95%	9 100%	116 95%	141 96%	91 97%	128 94%	74 99%	416 95%
Don't know	1 0%	1 0%	-	-	-	-	1 1%	-	-	-

Analysis..: Q10b. Are you a member of any community groups that are involved in the conservation and \ or management of local woodlands? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

			Cardiff		Gen	der					Age					Social	Class	No.	-	Wit	-		
				West		& South														peopl house		childr hou	
	Total	North Wales	Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	32	5	9	4	6	9	17	15	2	5	6	4	3	13	6	11	15	23	9	5	27	11	22
	3%	2%	5%	2%	3%	3%	3%	3%	1%	3%	4%	3%	2%	5%	2%	3%	4%	5%	2%	2%	3%	3%	3%
No	990	225	165	170	173	257	479	510	117	176	175	148	122	251	293	323	374	442	548	229	761	311	678
	97%	98%	95%	98%	97%	97%	97%	97%	99%	97%	96%	97%	98%	95%	98%	97%	96%	95%	98%	98%	97%	97%	97%

Analysis..: Q10b. Are you a member of any community groups that are involved in the conservation and \ or management of local woodlands? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	oyment st	atus	Ма	arital sta	tus	Ethnic	city	Long t		Cars	
				Owned (outright /					Student /	Single /	Married /	Separated /			illnes disabi		househ	nold
	Total	Yes	No	with mortgage)	Rented	Other	Working	Retired	Unemploy- ed	never married	civil partnership	divorced / widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	32	11	22	21	11	1	11	15	6	8	19	4	31	1	8	24	23	10
	3%	4%	3%	4%	2%	4%	2%	4%	4%	3%	3%	2%	3%	4%	3%	3%	3%	4%
No	990		712	492	472	16	432	394	163	255	525	206	958	32	278	710	725	263
	97%	96%	97%	96%	98%	96%	98%	96%	96%	97%	97%	98%	97%	96%	97%	97%	97%	96%

sn01510-1Y

Analysis..: Q10b. Are you a member of any community groups that are involved in the conservation and \ or management of local woodlands? Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban/	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	32	14	18	-	3	5	-	1	2	21
	3%	2%	5%	-	3%	4%	-	1%	2%	5%
No	990	659	321	9	120	142	94	136	73	417
	97%	98%	95%	100%	97%	96%	100%	99%	98%	95%

Analysis..: Q11ai Have you ever seen this logo on wood products: FSC? Break.....: c1:c2:c3:c25:c26:c27 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	-
		North	Mid/We-	West South	The	Cardiff & South East		·												peopl house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	527	135	79	98	91	124	254	273	61	113	114	77	65	98	174	190	163	268	260	101	426	184	343
	52%	59%	45%	56%	51%	47%	51%	52%	52%	63%	63%	50%	52%	37%	58%	57%	42%	58%	47%	43%	54%	57%	49%
No	488	93	94	75	87	139	241	247	57	67	67	72	59	164	124	140	224	193	294	131	357	138	350
	48%	40%	54%	43%	49%	52%	48%	47%	48%	37%	37%	48%	48%	62%	41%	42%	58%	42%	53%	56%	45%	43%	50%
Don't know	7	2	1	1	1	2	2	5	-	1	-	4	1	2	1	4	3	4	3	2	5	-	7
	1%	1%	0%	1%	1%	1%	0%	1%	-	1%	-	2%	1%	1%	0%	1%	1%	1%	1%	1%	1%	-	1%

Analysis..: Q11ai Have you ever seen this logo on wood products: FSC? Break.....: c19:c28:c29:c30:c31:c32:c33 Filter.....: All Respondents Weight....: w1(w100)

		Welsh Sp	eaker	Нои	sing tenu	re	Emplo	yment st	atus	Ма	rital sta	tus	Ethnic	city	Long to		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	010
	Total	Yes	No		Rented	Other	Working	Retired	ed		partnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	527	159	367	270	242	7	246	179	101	142	294	89	512	16	131	396	412	114
	52%	55%	50%	53%	50%	40%	56%	44%	60%	54%	54%	42%	52%	47%	46%	54%	55%	42%
No	488	129	359	239	237	10	194	226	68	120	245	120	470	18	151	336	331	157
	48%	45%	49%	47%	49%	60%	44%	55%	40%	46%	45%	57%	48%	53%	53%	46%	44%	58%
Don't know	7	-	7	3	4	-	3	4	-	1	5	1	7	-	4	3	5	2
	1%	-	1%	1%	1%	-	1%	1%	-	0%	1%	0%	1%	-	1%	0%	1%	1%

		Urban / I	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	527 52%	344 51%	180 53%	4 42%	59 48%	72 49%	48 51%	65 47%	43 58%	237 54%
No	488 48%	326 48%	157 46%	5 58%	64 52%	73 50%	45 48%	72 53%	31 41%	198 45%
Don't know	7 1%	4 1%	3 1%	-	-	2 2%	1 1%	-	1 1%	3 1%

Analysis..: Q11aii Have you ever seen this logo on wood products: PEFC? Break.....: c1:c2:c3:c25:c26:c27 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No. peopl		Wit	
		North	Mid/We-	West South	The	Cardiff & South East														house		hou	-
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	104	30	10	15	21	28	55	49	15	24	17	15	10	23	39	32	33	46	59	22	82	38	66
	10%	13%	6%	9%	12%	11%	11%	9%	13%	13%	9%	10%	8%	9%	13%	10%	8%	10%	11%	9%	10%	12%	9%
No	903	201	159	159	156	228	434	468	103	156	160	135	114	235	258	295	349	409	494	209	694	278	624
	88%	87%	92%	91%	87%	86%	87%	89%	87%	86%	89%	88%	91%	89%	86%	88%	90%	88%	89%	89%	88%	86%	89%
Don't know	15	-	4	-	2	9	7	8	1	1	4	3	1	6	2	6	7	10	5	3	12	5	10
	1%	-	2%	-	1%	3%	1%	1%	1%	0%	2%	2%	1%	2%	1%	2%	2%	2%	1%	1%	2%	2%	1%

Analysis..: Q11aii Have you ever seen this logo on wood products: PEFC? Break.....: c19:c28:c29:c30:c31:c32:c33 Filter.....: All Respondents Weight....: w1(w100)

		Welsh Sp	eaker	Hou	sing tenu	′e	Emplo	yment st	atus	Ма	rital sta	tus	Ethnic	city	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		housel	nola
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	104	36	67	50	52	2	33	40	31	31	52	20	103	1	37	67	78	25
	10%	13%	9%	10%	11%	10%	7%	10%	18%	12%	10%	9%	10%	3%	13%	9%	10%	9%
No	903	250	653	454	426	15	404	362	136	230	481	188	871	32	243	658	659	243
	88%	87%	89%	89%	88%	90%	91%	88%	81%	87%	88%	90%	88%	97%	85%	90%	88%	89%
Don't know	15	2	13	9	6	-	6	7	2	2	11	2	15	-	5	10	11	4
	1%	1%	2%	2%	1%	-	1%	2%	1%	1%	2%	1%	2%	-	2%	1%	1%	1%

Analysis..: Q11aii Have you ever seen this logo on wood products: PEFC? Break.....: c34:c35 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Urban /	rural indic	ator			WIM D ı	rank		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	104 10%		39 11%	3 29%	15 12%	20 14%	5 6%	10 8%	8 10%	43 10%
No	903 88%	603 90%	293 86%	7 71%	107 87%	126 85%	87 93%	125 92%	64 86%	387 88%
Don't know	15 1%	7 1%	8 2%	-	1 1%	1 1%	1 1%	1 0%	3 4%	8 2%

Analysis..: Q11aiii Have you ever seen this logo on wood products: HETAS? Break.....: c1:c2:c3:c25:c26:c27 Filter.....: All Respondents

Weight....: w1(w100)

				Area West		Cardiff & South	Gen	der					Age					Social	Class	No. peopl house	e in	Wit childr hou	en in
	Total		Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	58 6%	16 7%	11 6%	8 5%	9 5%	15 6%	34 7%	24 5%	7 6%	9 5%	14 8%	9 6%	8 6%	11 4%	16 5%	24 7%	19 5%	33 7%	25 4%	11 5%	48 6%	22 7%	36 5%
No	946 93%	213 93%	161 93%	166 95%	167 94%	239 90%	453 91%	492 94%	110 93%	170 94%	161 89%	139 91%	117 94%	249 94%	280 93%	300 90%	366 94%	421 91%	525 94%	219 94%	727 92%	290 90%	656 94%
Don't know	18 2%	1 0%	2 1%	-	3 2%	11 4%	9 2%	9 2%	2 2%	2 1%	5 3%	4 3%	-	4 2%	3 1%	10 3%	4 1%	10 2%	7 1%	4 2%	14 2%	10 3%	8 1%

Analysis..: Q11aiii Have you ever seen this logo on wood products: HETAS? Break.....: c19:c28:c29:c30:c31:c32:c33 Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	beaker	Нои	sing tenu	re	Emplo	yment sta	atus	Ма	rital sta	tus	Ethnie	city	Long to		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi		househ	1010
	Total	Yes	No		Rented	Other	Working	Retired	ed		partnership		White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	58	22	37	33	21	4	31	16	11	14	38	7	58	-	10	49	49	10
	6%	8%	5%	6%	4%	24%	7%	4%	7%	5%	7%	3%	6%	-	3%	7%	7%	4%
No	946	264	681	470	454	13	405	387	153	246	495	200	913	33	273	671	685	259
	93%	92%	93%	92%	94%	76%	91%	95%	91%	93%	91%	95%	92%	100%	96%	91%	92%	95%
Don't know	18	2	16	10	8	-	7	6	5	4	11	3	18	-	3	15	14	4
	2%	1%	2%	2%	2%	-	2%	1%	3%	2%	2%	1%	2%	-	1%	2%	2%	1%

Analysis..: Q11aiii Have you ever seen this logo on wood products: HETAS? Break.....: c34:c35 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Urban/	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	58 6%	31 5%	27 8%	1 8%	6 5%	7 4%	2 2%	3 3%	4 5%	36 8%
No	946 93%		306 90%	9 92%	115 94%	139 95%	91 98%	130 95%	67 90%	394 90%
Don't know	18 2%	11 2%	6 2%	-	2 2%	1 1%	-	3 2%	3 5%	8 2%

Page:95

Analysis..: Q11bi. To what extent you agree with this statement: Everyone should take action when visiting woodlands to help prevent the spread of damaging tree pests and diseases (e.g. by washing shoes) boots, bikes etc before and after their visit and by brushing soil & plant material from clothes)?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

				Area			Gen	der					Age					Social	Class	No.		Wi	
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Strongly disagree	44 4%	7 3%	7 4%	12 7%	7 4%	12 4%	21 4%	23 4%	4 3%	5 3%	9 5%	6 4%	6 5%	14 5%	9 3%	15 5%	20 5%	20 4%	25 4%	11 5%	33 4%	16 5%	28 4%
Disagree	98 10%	21 9%	9 5%	20 11%	22 12%	26 10%	59 12%	39 7%	19 16%	17 9%	13 7%	15 10%	8 6%	24 9%	37 12%	29 9%	32 8%	46 10%	51 9%	19 8%	79 10%	21 7%	76 11%
Neither agree or disagree	141 14%	25 11%	16 9%	38 22%	21 12%	42 16%	67 13%	75 14%	15 13%	29 16%	28 16%	22 14%	19 15%	29 11%	43 15%	50 15%	48 12%	60 13%	81 15%	29 12%	113 14%	53 16%	88 13%
Agree	425 42%	92 40%	77 44%	56 32%	85 48%	115 43%	208 42%	218 41%	60 51%	77 43%	77 42%	51 33%	52 41%	108 41%	138 46%	128 38%	160 41%	205 44%	220 40%	97 42%	328 42%	135 42%	291 42%
Strongly agree	285 28%	83 36%	54 31%	44 25%	42 24%	62 23%	131 26%	154 29%	18 15%	50 28%	48 26%	54 35%	40 32%	75 28%	68 23%	101 30%	115 30%	121 26%	164 29%	71 30%	214 27%	87 27%	197 28%
Don't know	27 3%	2 1%	11 6%	5 3%	1 0%	8 3%	9 2%	18 3%	2 1%	3 2%	5 3%	4 3%	-	13 5%	5 2%	9 3%	13 3%	13 3%	14 3%	8 3%	19 2%	8 3%	19 3%
Refused	2 0%	-	-	-	1 0%	1 1%	2 0%	-	-	-	1 1%	-	-	1 0%	-	1 0%	1 0%	-	2 0%	-	2 0%	1 0%	1 0%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	710 69%	176 76%	131 75%	100 57%	128 71%	176 66%	338 68%	371 71%	79 66%	128 71%	124 69%	105 69%	92 74%	183 69%	206 69%	229 69%	275 71%	326 70%	384 69%	168 72%	542 69%	222 69%	488 70%
DISAGREE	142 14%	27 12%	17 10%	31 18%	29 16%	37 14%	80 16%	62 12%	23 20%	22 12%	23 12%	22 14%	14 11%	38 15%	45 15%	44 13%	53 14%	66 14%	76 14%	29 13%	112 14%	37 12%	105 15%
Mean	3.81	3.99	3.98	3.59	3.76	3.74	3.76	3.87	3.59	3.85	3.80	3.88	3.90	3.82	3.75	3.84	3.84	3.80	3.83	3.88	3.80	3.82	3.81

Analysis..: Q11bi. To what extent you agree with this statement: Everyone should take action when visiting woodlands to help prevent the spread of damaging tree pests and diseases (e.g. by washing shoes\ boots, bikes etc before and after their visit and by brushing soil & plant material from clothes)?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

		Welsh Sp	eaker	Hous	sing tenu	re	Emplo	yment s	tatus	Ма	rital stat	tus	Ethnic	city	Long to		Cars	
	_			Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi	lity	househ	nold
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Strongly disagree	44	11	33	25	20	-	14	21	9	10	23	12	41	3	11	33	32	12
	4%	4%	5%	5%	4%	-	3%	5%	6%	4%	4%	6%	4%	10%	4%	5%	4%	4%
Disagree	98	21	75	43	50	2	48	32	18	33	49	14	95	3	24	73	74	23
	10%	7%	10%	8%	10%	12%	11%	8%	10%	12%	9%	7%	10%	8%	9%	10%	10%	8%
Neither agree or disagree	141	37	104	53	86	2	67	51	23	32	85	25	136	5	35	106	96	46
	14%	13%	14%	10%	18%	12%	15%	12%	14%	12%	16%	12%	14%	15%	12%	14%	13%	17%
Agree	425	124	301	225	188	8	177	169	79	119	219	86	407	19	119	306	308	117
	42%	43%	41%	44%	39%	47%	40%	41%	47%	45%	40%	41%	41%	56%	42%	42%	41%	43%
Strongly agree	285	84	201	156	122	5	122	124	38	66	152	66	281	4	87	198	219	66
	28%	29%	27%	30%	25%	29%	28%	30%	23%	25%	28%	31%	28%	11%	30%	27%	29%	24%
Don't know	27	11	16	10	17	-	13	12	2	4	15	8	27	-	8	19	18	9
	3%	4%	2%	2%	3%	-	3%	3%	1%	2%	3%	4%	3%	-	3%	3%	2%	3%
Refused	2	-	2	1	1	-	1	1	-	-	2	-	2	-	2	-	2	-
	0%	-	0%	0%	0%	-	0%	0%	-	-	0%	-	0%	-	1%	-	0%	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	710	208	502	381	311	13	299	293	117	185	371	151	688	22	206	504	527	183
	69%	72%	69%	74%	64%	76%	68%	72%	69%	70%	68%	72%	70%	67%	72%	69%	70%	67%
DISAGREE	142	32	108	68	69	2	62	53	27	43	72	26	136	6	35	106	106	35
	14%	11%	15%	13%	14%	12%	14%	13%	16%	16%	13%	12%	14%	18%	12%	14%	14%	13%
Mean	3.81	3.90	3.79	3.89	3.74	3.94	3.80	3.87	3.71	3.77	3.81	3.89	3.83	3.49	3.89	3.79	3.83	3.77

Analysis..: Q11bi. To what extent you agree with this statement: Everyone should take action when visiting woodlands to help prevent the spread of damaging tree pests and diseases (e.g. by washing shoes) boots, bikes etc before and after their visit and by brushing soil & plant material from clothes)?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

		Urban/ı	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Strongly disagree	44 4%	34 5%	11 3%	-	3 3%	7 5%	8 9%	-	3 3%	23 5%
Disagree	98 10%	70 10%	26 8%	1 9%	16 13%	15 10%	8 9%	11 8%	9 12%	37 8%
Neither agree or disagree	141 14%	107 16%	33 10%	1 8%	22 18%	15 10%	17 18%	16 12%	14 19%	57 13%
Agree	425 42%	289 43%	132 39%	4 44%	51 42%	56 38%	40 42%	69 51%	28 37%	178 41%
Strongly agree	285 28%	158 23%	123 36%	4 38%	29 24%	55 37%	20 21%	35 26%	14 19%	128 29%
Don't know	27 3%	13 2%	13 4%	-	1 1%	-	1 1%	5 3%	7 9%	13 3%
Refused	2 0%	2 0%	-	-	1 1%	-	-	-	-	1 0%
	-	-	-	-	-	-	-	-	-	-
AGREE	710 69%	447 66%	256 75%	8 82%	80 65%	111 75%	60 64%	104 76%	41 56%	306 70%
DISAGREE	142 14%	104 15%	37 11%	1 9%	19 16%	22 15%	16 17%	11 8%	12 16%	61 14%
Mean	3.81	3.71	4.01	4.11	3.72	3.93	3.59	3.97	3.61	3.83

Analysis..: Q11bii. To what extent you agree with this statement: I would be willing to look out for and report sightings of pests and diseases on trees, if appropriate information and advice was available to me?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

				Area			Gen	der					Age					Social	Class	No.		Wi	
	Total	North Wales	Mid/We- st Wales	West South Wales	The Valleys	Cardiff & South East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	peopl house		childr hou _{Yes}	
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Strongly disagree	84	11	6	10	11	45	31	53	12	9	12	12	5	35	20	24	40	24	60	24	60	31	53
	8%	5%	4%	6%	6%	17%	6%	10%	10%	5%	6%	8%	4%	13%	7%	7%	10%	5%	11%	10%	8%	10%	8%
Disagree	100	25	14	16	16	29	52	48	17	9	19	17	12	26	25	36	38	48	52	27	73	28	72
	10%	11%	8%	9%	9%	11%	10%	9%	14%	5%	11%	11%	10%	10%	9%	11%	10%	10%	9%	12%	9%	9%	10%
Neither agree or disagree	126	49	8	28	13	29	60	66	11	27	19	13	14	41	38	32	55	50	76	26	100	37	89
	12%	21%	5%	16%	7%	11%	12%	13%	9%	15%	10%	9%	11%	16%	13%	10%	14%	11%	14%	11%	13%	12%	13%
Agree	420	80	68	82	88	101	212	208	56	86	68	63	53	94	142	131	147	213	207	88	332	130	290
	41%	35%	39%	47%	49%	38%	43%	40%	47%	47%	38%	42%	43%	35%	47%	39%	38%	46%	37%	37%	42%	40%	41%
Strongly agree	277	62	72	35	47	60	136	141	20	48	63	44	38	65	68	107	103	124	153	66	212	94	183
	27%	27%	42%	20%	26%	23%	27%	27%	17%	26%	35%	29%	30%	24%	23%	32%	26%	27%	28%	28%	27%	29%	26%
Don't know	15	3	5	3	3	2	5	10	3	3	1	3	2	4	6	4	6	6	9	4	11	2	14
	1%	1%	3%	1%	2%	1%	1%	2%	3%	1%	1%	2%	2%	1%	2%	1%	2%	1%	2%	2%	1%	0%	2%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	697	142	141	118	135	161	348	349	76	133	131	108	91	158	209	238	249	336	360	153	544	224	473
	68%	62%	81%	68%	76%	61%	70%	66%	64%	74%	72%	71%	73%	60%	70%	71%	64%	72%	65%	65%	69%	70%	68%
DISAGREE	184	36	20	26	28	74	83	101	29	17	31	29	17	61	46	60	78	72	112	51	133	59	125
	18%	16%	11%	15%	15%	28%	17%	19%	24%	10%	17%	19%	14%	23%	15%	18%	20%	16%	20%	22%	17%	18%	18%
Mean	3.70	3.69	4.11	3.69	3.82	3.38	3.75	3.65	3.48	3.87	3.84	3.74	3.87	3.49	3.72	3.79	3.61	3.79	3.62	3.63	3.72	3.71	3.70

Analysis..: Q11bii. To what extent you agree with this statement: I would be willing to look out for and report sightings of pests and diseases on trees, if appropriate information and

advice was available to me? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight...: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

		Welsh Sp	eaker	Hou	sing tenu	′e	Emplo	yment s	tatus	Ма	rital stat	tus	Ethnic	city	Long to		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married p	/ Married civil partnership	Separated / divorced / wido wed	White	BME	illnes disabi _{Yes}		househ _{Yes}	nold No
Base						•		riota ou		indiriod p		macrica		22				
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Strongly disagree	84 8%	15 5%	69 9%	27 5%	56 12%	-	29 6%	39 10%	16 10%	16 6%	41 8%	27 13%	83 8%	1 3%	26 9%	57 8%	51 7%	33 12%
Disagree	100 10%	20 7%	80 11%	45 9%	50 10%	4 27%	44 10%	42 10%	14 8%	29 11%	47 9%	24 11%	95 10%	5 15%	33 12%	67 9%	72 10%	28 10%
Neither agree or disagree	126 12%	31 11%	95 13%	55 11%	68 14%	1 6%	57 13%	50 12%	19 11%	24 9%	74 14%	28 13%	121 12%	5 14%	32 11%	93 13%	91 12%	35 13%
Agree	420 41%	132 46%	286 39%	220 43%	189 39%	6 39%	181 41%	162 40%	77 46%	120 45%	228 42%	70 33%	401 41%	19 56%	111 39%	309 42%	306 41%	112 41%
Strongly agree	277 27%	83 29%	194 27%	157 31%	114 24%	5 28%	126 28%	108 26%	43 25%	69 26%	149 27%	59 28%	273 28%	4 11%	76 27%	201 27%	217 29%	60 22%
Don't know	15 1%	7 2%	8 1%	9 2%	7 1%	-	7 2%	8 2%	-	6 2%	5 1%	3 1%	15 2%	-	8 3%	8 1%	11 1%	4 2%
	-	-	-	- -	-	-	- -	-	-	-	-	- -	-	-	-	-	-	-
AGREE	697 68%	215 75%	481 66%	377 74%	302 63%	11 67%	307 69%	270 66%	120 71%	189 72%	377 69%	129 61%	674 68%	22 67%	187 65%	510 69%	523 70%	172 63%
DISAGREE	184 18%	35 12%	149 20%	72 14%	106 22%	4 27%	73 16%	81 20%	30 18%	45 17%	88 16%	51 24%	178 18%	6 19%	59 21%	124 17%	123 16%	61 22%
Mean	3.70	3.88	3.63	3.86	3.53	3.67	3.76	3.64	3.69	3.77	3.74	3.53	3.71	3.57	3.64	3.73	3.77	3.51

Analysis..: Q11bii. To what extent you agree with this statement: I would be willing to look out for and report sightings of pests and diseases on trees, if appropriate information and advice was available to me?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5.

		Urban / I	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Strongly disagree	84 8%	65 10%	19 6%	-	15 12%	9 6%	9 9%	9 7%	7 9%	35 8%
Disagree	100 10%	80 12%	20 6%	-	13 11%	19 13%	10 10%	23 17%	4 6%	31 7%
Neither agree or disagree	126 12%	94 14%	31 9%	1 11%	18 15%	15 10%	19 20%	15 11%	10 14%	48 11%
Agree	420 41%	290 43%	123 36%	7 72%	48 39%	47 32%	44 48%	63 46%	29 39%	181 41%
Strongly agree	277 27%	135 20%	141 42%	1 8%	26 21%	54 37%	12 13%	25 19%	23 31%	136 31%
Don't know	15 1%	9 1%	5 2%	1 9%	3 2%	3 2%	-	1 1%	1 1%	7 2%
	-	-	-	-	-	-	-	-	-	-
AGREE	697 68%	426 63%	264 78%	8 80%	74 60%	101 69%	56 60%	89 65%	52 70%	317 72%
DISAGREE	184 18%	145 21%	39 12%	-	28 23%	28 19%	18 20%	32 24%	11 15%	66 15%
Mean	3.70	3.53	4.04	3.98	3.47	3.82	3.44	3.53	3.79	3.82

Analysis..: Q11biii. To what extent you agree with this statement: There is very little that anyone can do to prevent the spread of damaging tree pests and diseases?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

				Area			Gen	der					Age					Social	Class	No.	-	Wi	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childr hou	
	Total	Wales	st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Strongly disagree	128	30	27	15	22	34	50	78	9	25	23	25	16	30	34	48	46	69	59	32	96	40	87
	13%	13%	15%	9%	12%	13%	10%	15%	7%	14%	13%	17%	13%	11%	11%	14%	12%	15%	11%	14%	12%	13%	12%
Disagree	359	95	37	69	70	88	179	180	42	65	66	49	54	84	107	115	137	179	180	82	278	104	256
	35%	41%	22%	40%	39%	33%	36%	34%	35%	36%	36%	32%	43%	32%	36%	35%	35%	39%	32%	35%	35%	32%	37%
Neither agree or disagree	163	33	26	25	34	45	66	97	18	35	33	29	14	35	52	61	49	64	99	36	126	66	96
	16%	14%	15%	14%	19%	17%	13%	18%	15%	19%	18%	19%	11%	13%	18%	18%	13%	14%	18%	15%	16%	21%	14%
Agree	232	42	55	49	34	53	132	100	32	41	34	31	26	69	73	65	94	110	122	50	183	66	166
	23%	18%	31%	28%	19%	20%	27%	19%	27%	23%	19%	20%	21%	26%	24%	19%	24%	24%	22%	21%	23%	21%	24%
Strongly agree	48	18	5	6	3	17	23	25	7	2	6	9	5	19	9	15	24	14	34	13	35	9	39
	5%	8%	3%	3%	2%	6%	5%	5%	6%	1%	4%	6%	4%	7%	3%	5%	6%	3%	6%	6%	4%	3%	6%
Don't know	92	13	24	11	16	29	46	46	11	13	19	10	11	27	24	29	38	28	64	21	70	37	55
	9%	6%	14%	6%	9%	11%	9%	9%	9%	7%	11%	7%	9%	10%	8%	9%	10%	6%	11%	9%	9%	11%	8%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	280	60	59	54	37	70	156	124	39	43	41	39	30	88	82	80	118	124	156	63	218	75	205
	27%	26%	34%	31%	21%	26%	31%	24%	33%	24%	22%	26%	24%	33%	27%	24%	30%	27%	28%	27%	28%	23%	29%
DISAGREE	487	125	64	84	92	122	229	258	51	90	89	75	70	114	141	163	183	248	239	114	373	144	343
	48%	54%	37%	49%	51%	46%	46%	49%	43%	50%	49%	49%	56%	43%	47%	49%	47%	53%	43%	49%	47%	45%	49%
Mean	2.69	2.65	2.82	2.76	2.55	2.70	2.78	2.61	2.87	2.58	2.60	2.64	2.55	2.85	2.70	2.62	2.75	2.59	2.78	2.67	2.70	2.65	2.71

Analysis..: Q11biii. To what extent you agree with this statement: There is very little that anyone can do to prevent the spread of damaging tree pests and diseases?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	eaker	Hou	sing tenu	ſe	Emplo	yment s	tatus	Ма	rital stat	tus	Ethnic	city	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabi	lity	housel	
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Strongly disagree	128 13%	41 14%	87 12%	74 14%	52 11%	2 10%	60 14%	42 10%	26 15%	28 11%	66 12%	34 16%	125 13%	3 10%	33 12%	95 13%	99 13%	29 11%
Disagree	359 35%	87 30%	272 37%	195 38%	154 32%	10 58%	164 37%	134 33%	61 36%	96 36%	191 35%	70 33%	343 35%	17 50%	87 31%	271 37%	271 36%	89 32%
Neither agree or disagree	163 16%	47 16%	116 16%	69 13%	90 19%	2 14%	76 17%	61 15%	26 15%	45 17%	89 16%	28 13%	157 16%	5 16%	47 16%	115 16%	115 15%	48 17%
Agree	232 23%	67 23%	165 22%	120 23%	107 22%	1 7%	91 21%	102 25%	38 23%	60 23%	127 23%	45 22%	224 23%	8 25%	63 22%	169 23%	168 22%	64 24%
Strongly agree	48 5%	16 6%	32 4%	19 4%	27 6%	1 6%	15 3%	28 7%	5 3%	13 5%	22 4%	13 6%	48 5%	-	22 8%	26 4%	32 4%	16 6%
Don't know	92 9%	29 10%	61 8%	36 7%	53 11%	1 6%	37 8%	41 10%	13 8%	22 8%	49 9%	20 9%	92 9%	-	34 12%	58 8%	63 8%	28 10%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	280 27%	83 29%	197 27%	139 27%	134 28%	2 13%	106 24%	130 32%	43 25%	73 28%	149 27%	59 28%	272 28%	8 25%	85 30%	195 27%	200 27%	80 29%
DISAGREE	487 48%	128 45%	359 49%	268 52%	206 43%	11 68%	224 50%	176 43%	87 52%	124 47%	257 47%	103 49%	467 47%	20 60%	120 42%	366 50%	370 49%	118 43%
Mean	2.69	2.73	2.68	2.62	2.77	2.38	2.60	2.84	2.58	2.72	2.69	2.66	2.70	2.55	2.81	2.65	2.66	2.79

Analysis..: Q11biii. To what extent you agree with this statement: There is very little that anyone can do to prevent the spread of damaging tree pests and diseases?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban/ı	rural indica	tor			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Strongly disagree	128 13%	78 12%	49 14%	1 8%	11 9%	21 14%	4 5%	13 9%	10 14%	68 15%
Disagree	359 35%	258 38%	95 28%	6 63%	46 37%	51 35%	37 40%	56 41%	18 24%	145 33%
Neither agree or disagree	163 16%	106 16%	54 16%	3 28%	25 20%	19 13%	20 21%	19 14%	10 14%	68 16%
Agree	232 23%	145 21%	88 26%	-	25 21%	32 22%	17 18%	36 26%	23 31%	99 23%
Strongly agree	48 5%	29 4%	19 6%	-	6 5%	7 5%	4 4%	4 3%	1 2%	26 6%
Don't know	92 9%	57 8%	35 10%	-	10 8%	16 11%	12 12%	9 7%	12 16%	32 7%
	-	-	-	-	-	-	- -	-	-	-
AGREE	280 27%	174 26%	106 31%	-	32 26%	39 27%	21 22%	40 29%	24 32%	125 28%
DISAGREE	487 48%	336 50%	144 43%	7 72%	57 46%	73 49%	42 44%	68 50%	28 38%	213 49%
Mean	2.69	2.66	2.78	2.20	2.73	2.64	2.74	2.70	2.79	2.68

Analysis..: Q11biv. To what extent you agree with this statement: Action should be taken by authorities and woodland managers to protect trees from damaging pests and diseases? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight...: w1(w100)

				Area			Gen	der					Age					Social	Class	No.		Wi	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childr hou	
	Total	Wales	st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Strongly disagree	31	2	5	13	2	10	9	21	4	9	3	3	2	10	13	6	11	14	17	5	25	9	22
	3%	1%	3%	7%	1%	4%	2%	4%	4%	5%	2%	2%	1%	4%	4%	2%	3%	3%	3%	2%	3%	3%	3%
Disagree	15	4	-	3	2	6	9	6	2	3	2	4	1	4	5	5	5	5	10	5	10	2	13
	1%	2%	-	2%	1%	2%	2%	1%	1%	2%	1%	2%	1%	2%	2%	2%	1%	1%	2%	2%	1%	1%	2%
Neither agree or disagree	52 5%	11 5%	7 4%	13 7%	9 5%	14 5%	28 6%	24 5%	7 6%	10 6%	7 4%	9 6%	5 4%	14 5%	17 6%	16 5%	19 5%	23 5%	29 5%	9 4%	43 5%	19 6%	33 5%
Agree	439 43%	98 43%	79 46%	73 42%	91 51%	97 37%	223 45%	216 41%	58 49%	77 42%	80 44%	59 39%	54 43%	111 42%	135 45%	139 42%	166 43%	216 47%	223 40%	93 40%	347 44%	140 44%	299 43%
Otron al / o area																							
Strongly agree	481 47%	115 50%	81 47%	72 41%	73 41%	139 52%	227 46%	254 48%	48 40%	81 45%	89 49%	79 52%	63 50%	122 46%	129 43%	167 50%	185 47%	205 44%	276 50%	118 50%	363 46%	151 47%	330 47%
Don't know	4		2		2		1	3		1				3	1		3	1	3	3	1	1	3
DOITT NIOW	4 0%	-	1%	-	1%	-	0%	1%	-	0%	-	-	-	1%	0%	-	1%	0%	1%	1%	0%	0%	0%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	920	214	161	145	164	236	450	470	106	158	169	138	117	233	263	306	350	421	499	211	709	291	629
	90%	93%	92%	84%	92%	89%	91%	89%	89%	87%	93%	90%	94%	88%	88%	92%	90%	91%	90%	90%	90%	90%	90%
DISAGREE	46	6	5	16	4	16	18	28	6	12	5	6	3	14	18	11	17	19	26	11	35	11	35
	4%	3%	3%	9%	2%	6%	4%	5%	5%	7%	3%	4%	2%	5%	6%	3%	4%	4%	5%	5%	4%	3%	5%
Mean	4.30	4.40	4.35	4.09	4.31	4.32	4.31	4.29	4.21	4.21	4.37	4.36	4.40	4.27	4.21	4.37	4.31	4.28	4.32	4.35	4.29	4.32	4.29

Analysis..: Q11biv. To what extent you agree with this statement: Action should be taken by authorities and woodland managers to protect trees from damaging pests and diseases? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight...: w1(w100)

		Welsh Sp	beaker	Hou	sing tenu	re	Emplo	yment s	tatus	Ма	rital stat	us	Ethnic	city	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / wido wed	White	BME	illnes disabi _{Yes}		househ _{Yes}	nold No
Base						e uno		riotirou							100			
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Strongly disagree	31 3%	8 3%	22 3%	14 3%	16 3%	-	8 2%	16 4%	7 4%	11 4%	14 2%	6 3%	27 3%	3 10%	12 4%	19 3%	17 2%	13 5%
Disagree	15 1%	3 1%	12 2%	6 1%	9 2%	-	5 1%	9 2%	1 1%	4 1%	8 1%	3 2%	15 2%	-	6 2%	9 1%	12 2%	3 1%
Neither agree or disagree	52 5%	13 5%	39 5%	28 6%	21 4%	1 6%	29 6%	17 4%	7 4%	13 5%	29 5%	9 5%	50 5%	2 7%	10 3%	43 6%	39 5%	13 5%
Agree	439 43%	128 44%	310 42%	214 42%	206 43%	13 78%	206 46%	160 39%	72 43%	118 45%	235 43%	84 40%	422 43%	18 53%	110 38%	328 45%	328 44%	110 40%
Strongly agree	481 47%	134 47%	347 47%	249 49%	227 47%	3 16%	195 44%	204 50%	82 49%	117 44%	258 47%	105 50%	470 48%	10 30%	146 51%	335 46%	350 47%	131 48%
Don't know	4 0%	2 1%	2 0%	1 0%	3 1%	-	1 0%	3 1%	-	1 0%	1 0%	2 1%	4 0%	-	2 1%	2 0%	2 0%	2 1%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	920 90%	262 91%	657 90%	463 90%	433 90%	15 94%	401 90%	364 89%	154 91%	234 89%	493 91%	189 90%	892 90%	28 84%	256 90%	663 90%	678 91%	241 88%
DISAGREE	46 4%	11 4%	35 5%	20 4%	25 5%	-	13 3%	25 6%	8 5%	15 6%	22 4%	9 4%	42 4%	3 10%	18 6%	28 4%	29 4%	17 6%
Mean	4.30	4.32	4.30	4.32	4.29	4.11	4.30	4.30	4.31	4.24	4.32	4.34	4.31	3.94	4.31	4.30	4.32	4.26

Analysis..: Q11biv. To what extent you agree with this statement: Action should be taken by authorities and woodland managers to protect trees from damaging pests and diseases? Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

		Urban/ı	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Strongly disagree	31 3%	26 4%	4 1%	-	2 1%	4 3%	11 12%	1 1%	1 2%	12 3%
Disagree	15 1%	12 2%	3 1%	-	2 1%	3 2%	-	2 1%	2 2%	7 2%
Neither agree or disagree	52 5%	30 4%	21 6%	1 9%	7 6%	5 4%	3 3%	5 4%	7 10%	24 6%
Agree	439 43%	305 45%	128 38%	7 73%	55 45%	56 38%	48 51%	76 56%	30 41%	167 38%
Strongly agree	481 47%	299 44%	181 53%	1 8%	57 47%	78 53%	32 34%	52 38%	33 44%	228 52%
Don't know	4 0%	1 0%	2 1%	1 9%	-	1 0%	-	1 1%	2 2%	-
	-	-	-	-	-	-	-	-	-	-
AGREE	920 90%	604 90%	309 91%	8 81%	113 92%	134 91%	80 85%	128 94%	63 85%	395 90%
DISAGREE	46 4%	39 6%	7 2%	-	3 3%	8 5%	11 12%	2 2%	3 4%	19 4%
Mean	4.30	4.25	4.42	3.99	4.34	4.36	3.96	4.30	4.26	4.35

Analysis..: Q11bv. To what extent you agree with this statement: I understand what is meant by biosecurity?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

				Area			Gen	der					Age					Social	Class	No.		Wi	
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Strongly disagree	341 33%	87 38%	55 31%	41 24%	60 34%	99 37%	151 30%	191 36%	46 38%	65 36%	56 31%	42 28%	41 32%	91 35%	111 37%	99 30%	132 34%	127 27%	214 38%	78 33%	264 34%	111 35%	230 33%
Disagree	270 26%	48 21%	39 22%	53 30%	57 32%	74 28%	126 25%	145 28%	24 20%	48 26%	52 29%	44 29%	35 28%	68 26%	72 24%	96 29%	102 26%	117 25%	154 28%	59 25%	211 27%	94 29%	176 25%
Neither agree or disagree	82 8%	15 7%	9 5%	23 13%	14 8%	21 8%	38 8%	44 8%	9 8%	21 11%	8 4%	12 8%	7 5%	26 10%	30 10%	20 6%	32 8%	44 9%	38 7%	21 9%	61 8%	23 7%	59 8%
Agree	193 19%	53 23%	28 16%	32 19%	30 17%	49 19%	114 23%	79 15%	28 24%	30 17%	34 19%	31 20%	24 19%	46 17%	59 20%	64 19%	70 18%	107 23%	86 15%	37 16%	156 20%	57 18%	136 19%
Strongly agree	91 9%	24 11%	22 13%	20 11%	7 4%	18 7%	50 10%	41 8%	9 8%	9 5%	20 11%	15 10%	16 13%	22 8%	18 6%	35 11%	38 10%	52 11%	39 7%	27 11%	64 8%	23 7%	68 10%
Don't know	43 4%	3 1%	22 13%	5 3%	11 6%	3 1%	19 4%	24 5%	2 2%	8 4%	10 5%	9 6%	4 3%	11 4%	10 3%	18 5%	15 4%	18 4%	25 5%	13 6%	30 4%	12 4%	31 4%
Refused	1 0%	-	-	-	-	1 0%	-	1 0%	-	-	1 1%	-	-	-	-	1 0%	-	-	1 0%	-	1 0%	1 0%	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	284 28%	78 34%	50 29%	52 30%	37 21%	67 25%	164 33%	120 23%	38 32%	39 22%	54 30%	45 30%	39 31%	68 26%	77 26%	99 30%	108 28%	159 34%	125 22%	64 27%	220 28%	80 25%	204 29%
DISAGREE	612 60%	135 59%	93 54%	94 54%	117 66%	173 65%	276 56%	336 64%	70 59%	113 63%	108 60%	87 57%	75 60%	159 60%	183 61%	195 58%	234 60%	244 53%	368 66%	137 58%	475 60%	205 64%	406 58%
Mean	2.41	2.47	2.51	2.63	2.21	2.28	2.55	2.27	2.41	2.25	2.47	2.52	2.50	2.37	2.31	2.49	2.41	2.64	2.21	2.44	2.40	2.31	2.46

Analysis..: Q11bv. To what extent you agree with this statement: I understand what is meant by biosecurity? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

		Welsh Sp	eaker	Hous	sing tenu	′e	Emplo	yment s	tatus	Ма	rital stat	us	Ethnic	city	Long to		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabi	lity	househ	
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Strongly disagree	341 33%	79 28%	262 36%	147 29%	190 39%	1 6%	141 32%	146 36%	53 32%	88 33%	177 33%	75 36%	329 33%	12 37%	90 32%	251 34%	230 31%	112 41%
Diagram						7			42									
Disagree	270 26%	74 26%	196 27%	132 26%	128 26%	7 45%	122 27%	107 26%	42 25%	62 24%	153 28%	53 25%	264 27%	6 19%	84 29%	185 25%	197 26%	74 27%
Neither agree or disagree	82	25	57	43	36	3	36	33	12	23	42	17	78	4	23	59	58	24
	8%	9%	8%	8%	7%	16%	8%	8%	7%	9%	8%	8%	8%	12%	8%	8%	8%	9%
Agree	193	62	131	116	71	5	79	70	44	52	103	37	184	9	49	144	156	37
	19%	22%	18%	23%	15%	28%	18%	17%	26%	20%	19%	18%	19%	28%	17%	20%	21%	14%
Strongly agree	91 9%	35 12%	56 8%	54 10%	36 7%	1 5%	43 10%	35 9%	12 7%	26 10%	45 8%	19 9%	91 9%	-	30 10%	61 8%	72 10%	19 7%
						5%								-				
Don't know	43 4%	12 4%	30 4%	21 4%	21 4%	-	20 5%	18 4%	5 3%	11 4%	23 4%	8 4%	42 4%	1 4%	11 4%	32 4%	34 5%	8 3%
Refused	1	1	_	_	1	-	1	-	_	1	-	_	1	-	_	1	1	_
	0%	0%	-	-	0%	-	0%	-	-	0%	-	-	0%	-	-	0%	0%	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	284	97 240(187	169	107	5	123	105	56	78	149	57	275	9	78	206	228	56
	28%	34%	26%	33%	22%	33%	28%	26%	33%	30%	27%	27%	28%	28%	27%	28%	31%	20%
DISAGREE	612 60%	153 53%	459 63%	279 54%	318 66%	8 51%	263 59%	253 62%	95 56%	151 57%	330 61%	129 61%	593 60%	19 57%	174 61%	436 59%	426 57%	186 68%
Mean	2.41	2.63	2.32	2.59	2.21	2.80	2.44	2.34	2.51	2.47	2.40	2.37	2.41	2.32	2.43	2.40	2.50	2.16

Analysis..: Q11bv. To what extent you agree with this statement: I understand what is meant by biosecurity?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Г		Urban/ı	ural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Strongly disagree	341 33%	235 35%	106 31%	-	48 39%	51 35%	33 35%	38 28%	30 41%	141 32%
Disagree	270 26%	194 29%	70 21%	6 62%	41 33%	41 28%	31 34%	50 37%	12 16%	90 20%
Neither agree or disagree	82 8%	52 8%	28 8%	2 20%	8 6%	12 8%	6 6%	8 6%	7 10%	39 9%
Agree	193 19%	137 20%	56 17%	-	14 12%	18 12%	13 14%	28 21%	14 19%	105 24%
Strongly agree	91 9%	42 6%	48 14%	1 8%	4 3%	19 13%	5 6%	8 6%	6 8%	48 11%
Don't know	43 4%	11 2%	31 9%	1 9%	8 7%	6 4%	3 3%	4 3%	5 7%	15 3%
Refused	1 0%	1 0%	-	-	-	-	1 1%	-	-	-
	-	-	-	-	-	-	-	-	-	-
AGREE	284 28%	179 27%	104 31%	1 8%	18 15%	37 25%	19 20%	36 26%	20 26%	154 35%
DISAGREE	612 60%	430 64%	177 52%	6 62%	89 72%	92 63%	64 69%	88 65%	42 57%	231 53%
Mean	2.41	2.33	2.58	2.51	1.99	2.38	2.18	2.38	2.32	2.60

Q11b Summary Table

Analysis..: V300_1y,V300_2y,V300_3y,V300_4y,V300_5y Filter.....: All Respondents Weight....: w1(w100) Score.....: Mean Score: Strongly disagree = 1, Strongly agree = 5. Cells.....: Counts, Analysis %, Respondents

Counts												
Analysis % Respondents	Total	Strongly disagree	Disagree	Neither agree or disagree	Agree	Strongly agree	Don't know	Refused		AGREE	DISAGREE	Mean
Everyone should take action when visiti- ng w oodlands to help prevent the spre- ad of damaging tree pests and diseases (e.g. by w ashing shoes\ boots, bikes et- c before and after their visit and by bru- shing soil & plant material from clothes)?	1022	44 4%	98 10%	141 14%	425 42%	285 28%	27 3%	2 0%	-	710 69%	142 14%	3.81
I w ould be w illing to look out for and report sightings of pests and diseases on trees, if appropriate information and advice w as available to me?	1022	84 8%	100 10%	126 12%	420 41%	277 27%	15 1%	-	-	697 68%	184 18%	3.70
There is very little that anyone can do to prevent the spread of damaging tree pests and diseases?	1022	128 13%	359 35%	163 16%	232 23%	48 5%	92 9%	-	-	280 27%	487 48%	2.69
Action should be taken by authorities and w oodland managers to protect trees from damaging pests and diseases?	1022	31 3%	15 1%	52 5%	439 43%	481 47%	4 0%	-	-	920 90%	46 4%	4.30
I understand w hat is meant by biosecurity?	1022	341 33%	270 26%	82 8%	193 19%	91 9%	43 4%	1 0%	-	284 28%	612 60%	2.41

Analysis..: Q12a. Do you use any of the following types of wood fuel for heating your home, for cooking or for hot water, either on their own or with other fuels? Please only tell us about wood fuel you use indoors, not about any wood fuel you may use outdoors.

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

				Area			Gen	der					Age					Social	Class	No.	-	Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	1 40	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Wood logs	122 12%	30 13%	59 34%	10 6%	10 5%	13 5%	68 14%	54 10%	13 11%	22 12%	26 14%	25 16%	12 10%	24 9%	35 12%	51 15%	37 9%	71 15%	51 9%	24 10%	98 12%	36 11%	86 12%
Waste w ood e.g. w aste and off-cuts from industrial, manufacturing, DIY or renovation w ork	51 5%	7 3%	22 13%	7 4%	7 4%	9 3%	31 6%	20 4%	4 3%	10 6%	11 6%	13 8%	6 5%	8 3%	14 5%	23 7%	14 4%	35 8%	16 3%	5 2%	46 6%	15 5%	36 5%
Foraged, gathered or found branch w ood from felled or fallen trees	43 4%	8 3%	22 13%	3 2%	5 3%	4 1%	22 4%	21 4%	4 3%	5 3%	12 7%	9 6%	6 5%	6 2%	9 3%	22 6%	12 3%	36 8%	7 1%	9 4%	34 4%	16 5%	27 4%
Wood briquettes \ heat logs	20 2%	4 2%	8 5%	2 1%	2 1%	4 1%	10 2%	10 2%	3 2%	3 2%	6 3%	4 3%	2 1%	3 1%	6 2%	10 3%	5 1%	13 3%	8 1%	5 2%	15 2%	7 2%	13 2%
Wood chips	11 1%	3 1%	3 2%	1 1%	3 2%	1 0%	6 1%	4 1%	4 3%	4 2%	1 1%	- -	1 1%	- -	8 3%	1 0%	1 0%	8 2%	3 1%	2 1%	8 1%	5 2%	5 1%
Wood pellets	6 1%	2 1%	1 0%	-	1 1%	2 1%	4 1%	2 0%	- -	2 1%	1 1%	-	1 1%	2 1%	2 1%	1 0%	3 1%	1 0%	5 1%	3 1%	3 0%	1 0%	5 1%
None of the above	881 86%	198 86%	114 66%	160 92%	165 92%	244 92%	419 84%	461 88%	105 89%	154 85%	152 84%	125 82%	109 87%	236 89%	259 87%	277 83%	345 89%	383 82%	497 89%	208 89%	673 85%	277 86%	603 86%
Don't know	1 0%	-	-	-	1 0%	-	-	1 0%	- -	1 0%	-	-	-	-	1 0%	-	-	-	1 0%	-	1 0%	1 0%	- -

Analysis..: Q12a. Do you use any of the following types of wood fuel for heating your home, for cooking or for hot water, either on their own or with other fuels? Please only tell us about wood fuel you use indoors, not about any wood fuel you may use outdoors.

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight: w1(w100)

Options...: Analysis Ordered

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	yment st	atus	Маг	rital stat	us	Ethnic	city	Long to		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabi		househ	old
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	artnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Wood logs	122 12%	49 17%	72 10%	88 17%	26 5%	6 35%	84 19%	30 7%	7 4%	27 10%	76 14%	17 8%	122 12%	-	18 6%	104 14%	110 15%	11 4%
Waste w ood e.g. w aste and off-cuts from industrial, manufacturing, DIY or renovation w ork	51 5%	21 7%	29 4%	36 7%	12 2%	2 12%	37 8%	11 3%	2 1%	9 4%	33 6%	6 3%	51 5%	-	8 3%	44 6%	46 6%	3 1%
Foraged, gathered or found branch w ood from felled or fallen trees	43 4%	14 5%	27 4%	32 6%	9 2%	1 6%	34 8%	7 2%	2 1%	10 4%	25 5%	5 2%	43 4%	-	5 2%	37 5%	38 5%	3 1%
Wood briquettes \ heat logs	20 2%	11 4%	8 1%	6 1%	11 2%	2 12%	13 3%	5 1%	3 2%	2 1%	14 2%	3 1%	20 2%	-	3 1%	17 2%	15 2%	4 2%
Wood chips	11 1%	4 1%	5 1%	6 1%	2 1%	-	8 2%	1 0%	2 1%	4 2%	4 1%	1 0%	11 1%	-	1 0%	9 1%	8 1%	1 0%
Wood pellets	6 1%	4 1%	1 0%	4 1%	1 0%	-	2 0%	3 1%	1 0%	1 0%	3 0%	1 0%	6 1%	-	4 1%	2 0%	4 1%	- -
None of the above	881 86%	235 82%	646 88%	411 80%	452 93%	11 65%	347 78%	374 91%	160 95%	235 89%	455 84%	189 90%	847 86%	33 100%	265 93%	614 84%	622 83%	258 95%
Don't know	1 0%	-	1 0%	-	1 0%	-	1 0%	-	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	- -

Analysis..: Q12a. Do you use any of the following types of wood fuel for heating your home, for cooking or for hot water, either on their own or with other fuels? Please only tell us about wood fuel you use indoors, not about any wood fuel you may use outdoors.

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

		Urban/ı	rural indica	tor			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Wood logs	122 12%	32 5%	90 27%	-	3 2%	8 5%	3 4%	10 7%	17 23%	81 18%
Waste w ood e.g. w aste and off-cuts from industrial, manufacturing, DIY or renovation w ork	51 5%	16 2%	35 10%	-	1 1%	3 2%	4 5%	2 1%	8 10%	34 8%
Foraged, gathered or found branch w ood from felled or fallen trees	43 4%	9 1%	34 10%	-	-	3 2%	2 3%	2 1%	7 9%	29 7%
Wood briquettes \ heat logs	20 2%	5 1%	15 4%	1 8%	-	2 1%	-	3 2%	2 3%	12 3%
Wood chips	11 1%	1 0%	10 3%	-	-	2 1%	-	1 1%	2 3%	5 1%
Wood pellets	6 1%	2 0%	4 1%	-	-	1 1%	1 1%	-	-	3 1%
None of the above	881 86%	630 94%	243 72%	8 82%	119 97%	139 94%	89 95%	122 89%	56 76%	348 79%
Don't know	1 0%	-	-	1 9%	-	-	- -	-	- -	- -

Analysis..: Q12b Which of these statements best applies to you?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who do not use wood fuel to heat their home, for cooking or hot water.

				Area			Gen	der					Age					Social	Class	No.	-	Wit	-
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	888	203	115	128	187	255	392	496	109	152	127	102	127	271	261	229	398	384	504	219	669	269	619
Weighted	881	198	114	160	165	244	419	461	105	154	152	125	109	236	259	277	345	383	497	208	673	277	603
I do not w ish to use w ood	658 75%	162 82%	97 85%	110 69%	115 70%	174 71%	312 74%	346 75%	74 70%	104 67%	107 70%	90 72%	84 77%	200 85%	178 69%	197 71%	284 82%	279 73%	380 76%	163 78%	496 74%	190 69%	468 78%
I w ould like to use w ood fuel but am unable to do so	122 14%	17 8%	7 6%	20 12%	38 23%	40 17%	53 13%	70 15%	14 13%	27 18%	22 15%	20 16%	19 18%	20 8%	41 16%	42 15%	39 11%	57 15%	66 13%	27 13%	95 14%	47 17%	75 12%
I'm undecided w hether I intend to use w ood fuel	69 8%	14 7%	7 6%	16 10%	8 5%	23 10%	31 7%	38 8%	14 13%	14 9%	12 8%	12 9%	6 5%	13 5%	27 11%	23 8%	19 5%	32 8%	37 7%	9 4%	61 9%	26 9%	43 7%
l intend to w ood as a fuel in the next tw o years	29 3%	5 3%	3 3%	14 9%	4 2%	4 2%	24 6%	6 1%	4 4%	9 6%	12 8%	3 3%	-	2 1%	13 5%	15 5%	2 0%	15 4%	15 3%	9 4%	21 3%	13 5%	16 3%
Refused	1 0%	-	-	-	-	1 1%	-	1 0%	-	-	-	-	-	1 1%	-	-	1 0%	1 0%	-	1 0%	1 0%	-	1 0%

Analysis..: Q12b Which of these statements best applies to you?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who do not use wood fuel to heat their home, for cooking or hot water.

		Welsh Sp	beaker	Нои	sing tenu	′e	Emplo	yment s	tatus	Ма	rital stat	us	Ethnic	city	Long to		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ _{Yes}	nold No
Base							-											
Unweighted	888	241	647	422	447	10	327	409	151	226	455	205	857	31	278	608	623	265
Weighted	881	235	646	411	452	11	347	374	160	235	455	189	847	33	265	614	622	258
I do not w ish to use w ood	658 75%	178 76%	481 74%	309 75%	339 75%	5 48%	244 71%	310 83%	103 64%	162 69%	346 76%	150 79%	637 75%	21 63%	206 78%	451 73%	461 74%	197 76%
I w ould like to use w ood fuel but am unable to do so		36 15%	87 13%	50 12%	67 15%	3 32%	56 16%	40 11%	26 16%	36 16%	62 14%	23 12%	116 14%	6 19%	42 16%	80 13%	87 14%	35 14%
I'm undecided w hether I intend to use w ood fuel		15 6%	54 8%	31 7%	36 8%	1 13%	32 9%	19 5%	18 11%	25 11%	31 7%	13 7%	63 7%	6 18%	12 5%	57 9%	48 8%	21 8%
l intend to w ood as a fuel in the next tw o years	29 3%	5 2%	24 4%	20 5%	9 2%	1 8%	14 4%	3 1%	13 8%	11 5%	15 3%	3 2%	29 3%	-	5 2%	24 4%	25 4%	4 2%
Refused	1 0%	1 1%	-	1 0%	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-

Analysis..: Q12b Which of these statements best applies to you?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who do not use wood fuel to heat their home, for cooking or hot water.

		Urban /	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	888	630	252	6	123	135	88	120	57	359
Weighted	881	630	243	8	119	139	89	122	56	348
I do not w ish to use w ood	658 75%	465 74%	190 78%	3 38%	85 72%	107 77%	69 77%	91 75%	50 89%	253 73%
I w ould like to use w ood fuel but am unable to do so	122 14%	94 15%	27 11%	1 12%	24 20%	16 12%	9 10%	15 13%	3 5%	54 16%
I'm undecided w hether I intend to use w ood fuel	69 8%	54 9%	14 6%	1 16%	9 8%	6 5%	6 7%	12 10%	3 6%	31 9%
l intend to w ood as a fuel in the next tw o years	29 3%	15 2%	12 5%	3 35%	1 1%	9 6%	5 6%	3 3%	-	9 2%
Refused	1 0%	1 0%	-	-	-	-	-	-	-	1 0%

Analysis..: Q12c. What attracts you to firewood use? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childre hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	277	56	60	35	59	67	131	146	30	58	50	41	41	57	88	91	98	146	131	60	217	96	181
Weighted	292	54	70	48	55	67	154	139	31	62	63	50	35	50	94	113	85	153	140	62	230	105	188
Cheaper than other fuels	131 45%	22 41%	36 51%	23 48%	21 39%	29 44%	78 51%	53 38%	12 37%	30 49%	37 58%	24 48%	13 36%	15 30%	42 45%	61 54%	28 33%	56 37%	75 54%	32 51%	99 43%	50 48%	81 43%
Have access to a free source of w ood	58 20%	11 21%	26 37%	4 9%	6 11%	11 17%	33 21%	26 19%	7 22%	8 14%	13 21%	11 21%	8 22%	11 22%	15 17%	24 21%	19 22%	37 24%	22 16%	10 15%	49 21%	20 19%	38 20%
Firew ood around the house looks attractive	55 19%	14 27%	13 18%	6 12%	12 23%	10 15%	22 15%	33 24%	6 18%	9 15%	13 21%	11 21%	7 21%	9 18%	15 16%	24 21%	16 19%	31 21%	24 17%	13 21%	42 18%	25 24%	30 16%
Environmental benefits	45 15%	3 5%	11 16%	7 15%	8 15%	16 24%	26 17%	19 14%	7 23%	8 13%	10 16%	9 18%	5 15%	6 12%	15 16%	19 17%	11 13%	32 21%	13 10%	9 14%	36 16%	17 16%	28 15%
Control of heating costs	41 14%	4 8%	12 18%	6 14%	5 10%	12 19%	18 12%	22 16%	4 14%	12 20%	6 10%	6 12%	8 23%	4 8%	17 18%	12 11%	12 14%	19 12%	22 16%	4 7%	36 16%	13 13%	27 15%
Reliable local supply	27 9%	3 6%	11 16%	2 4%	4 8%	6 10%	18 12%	9 6%	3 10%	5 8%	6 10%	4 8%	4 11%	5 11%	8 9%	10 9%	9 11%	21 14%	6 4%	4 7%	23 10%	9 8%	19 10%
Like the smell of a fire	21 7%	2 3%	1 2%	2 4%	8 15%	8 12%	8 5%	13 9%	2 7%	6 9%	-	3 5%	7 21%	4 7%	8 8%	3 2%	11 13%	11 8%	10 7%	5 9%	16 7%	5 5%	16 9%
Fuel security\ off grid heating	19 7%	-	3 5%	2 4%	5 8%	9 14%	12 8%	7 5%	3 11%	5 7%	3 5%	3 5%	3 10%	2 4%	8 9%	6 5%	5 6%	12 8%	7 5%	3 4%	17 7%	6 6%	13 7%
Creates a w elcoming \ cosy \ comforting atmosphere	16 6%	1 1%	-	1 2%	9 17%	6 9%	8 5%	8 6%	-	4 6%	6 9%	2 5%	3 8%	2 4%	4 4%	8 7%	5 6%	11 7%	6 4%	-	16 7%	9 9%	7 4%
General positive comments (e.g. it's lovely)	16 5%	4 7%	2 2%	2 4%	6 11%	2 4%	8 5%	7 5%	1 3%	2 3%	3 5%	2 5%	2 7%	5 11%	3 3%	5 5%	8 9%	11 7%	5 3%	4 6%	12 5%	6 5%	10 5%
Is w arm \ produces lots of heat	15 5%	4 7%	1 1%	3 5%	4 7%	4 6%	7 4%	8 6%	3 9%	3 5%	1 1%	3 7%	1 4%	3 5%	6 7%	4 4%	4 5%	10 6%	5 4%	2 3%	13 6%	5 5%	9 5%

Analysis..: Q12c. What attracts you to firewood use?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight...: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childro hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	277	56	60	35	59	67	131	146	30	58	50	41	41	57	88	91	98	146	131	60	217	96	181
Weighted	292	54	70	48	55	67	154	139	31	62	63	50	35	50	94	113	85	153	140	62	230	105	188
Like the look of a fire \ like looking into the flames	14 5%	3 5%	1 2%	2 4%	5 8%	3 5%	7 5%	7 5%	2 6%	2 4%	1 1%	3 5%	1 2%	5 10%	4 4%	4 3%	6 7%	4 3%	10 7%	5 8%	9 4%	3 3%	10 6%
Sustainable \ natural source of fuel	12 4%	2 4%	3 5%	1 2%	4 7%	2 3%	6 4%	6 4%	1 3%	1 1%	2 3%	4 8%	2 7%	2 3%	2 2%	6 5%	4 5%	8 6%	3 2%	2 4%	10 4%	1 1%	11 6%
Cutting and gathering firew ood keeps me fit		-	3 4%	4 9%	2 4%	1 1%	7 5%	3 2%	1 3%	2 4%	3 5%	-	3 8%	1 2%	3 3%	3 3%	4 4%	5 3%	5 4%	-	10 4%	7 7%	3 2%
Other	10 3%	3 5%	1 1%	3 6%	3 5%	1 1%	4 3%	6 4%	2 6%	2 3%	1 1%	-	3 10%	2 4%	4 4%	1 1%	5 6%	6 4%	4 3%	4 7%	6 2%	2 2%	8 4%
Don't know	1 0%	-	-	1 3%	-	-	-	1 1%	-	1 2%	-	-	-	-	1 1%	-	-	-	1 1%	-	1 1%	1 1%	-

Analysis..: Q12c. What attracts you to firewood use? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Welsh Sp	beaker	Hous	sing tenur	e	Emplo	yment s	tatus	Ма	rital stat	tus	Ethnic	ity	Long to		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /			illnes disabi	lity	househ	nold
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	277	92	184	163	101	9	149	87	41	69	155	50	272	5	71	206	221	55
Weighted	292	94	197	172	107	10	166	79	48	76	166	47	286	6	68	225	237	54
Cheaper than other fuels	131 45%	43 46%	86 44%	73 43%	52 49%	4 44%	78 47%	26 33%	27 57%	34 44%	77 46%	19 40%	130 45%	1 20%	28 41%	103 46%	105 44%	25 45%
Have access to a free source of w ood	58 20%	24 26%	33 17%	38 22%	16 15%	2 19%	40 24%	13 17%	5 11%	16 21%	32 20%	9 19%	57 20%	1 19%	10 15%	48 21%	51 21%	7 12%
Firew ood around the house looks attractive	55 19%	14 15%	42 21%	34 20%	19 18%	2 16%	31 18%	19 24%	6 13%	15 20%	26 16%	13 28%	55 19%	-	12 18%	43 19%	43 18%	12 22%
Environmental benefits	45 15%	13 14%	32 16%	30 17%	13 12%	3 27%	30 18%	8 11%	7 15%	15 20%	25 15%	5 10%	45 16%	-	7 11%	38 17%	41 17%	4 7%
Control of heating costs	41 14%	11 12%	30 15%	18 10%	16 15%	6 64%	28 17%	6 8%	6 13%	7 9%	25 15%	9 18%	40 14%	1 19%	9 13%	32 14%	34 14%	7 13%
Reliable local supply	27 9%	9 10%	18 9%	18 10%	6 6%	3 35%	21 13%	3 4%	3 6%	8 10%	16 9%	3 6%	27 10%	-	3 5%	24 11%	21 9%	6 11%
Like the smell of a fire	21 7%	5 6%	16 8%	12 7%	8 8%	1 7%	9 5%	9 11%	4 9%	8 11%	11 7%	2 3%	19 7%	2 32%	7 11%	14 6%	16 7%	5 9%
Fuel security\ off grid heating	19 7%	5 5%	14 7%	8 5%	8 8%	3 26%	11 6%	3 4%	6 12%	8 10%	8 5%	3 6%	19 7%	-	4 6%	15 7%	17 7%	3 5%
Creates a welcoming \ cosy \ comforting atmosphere	16 6%	6 6%	11 5%	11 7%	5 5%	-	12 7%	4 5%	1 2%	2 3%	15 9%	-	16 5%	1 14%	6 8%	11 5%	16 7%	1 1%
General positive comments (e.g. it's lovely)	16 5%	5 5%	11 6%	9 5%	6 5%	-	6 4%	7 9%	3 7%	2 2%	10 6%	4 10%	13 5%	3 43%	5 7%	11 5%	12 5%	3 6%
ls w arm \ produces lots of heat	15 5%	5 6%	9 5%	6 4%	8 7%	1 7%	5 3%	6 7%	4 8%	6 7%	7 4%	2 4%	14 5%	1 18%	2 4%	12 5%	13 5%	2 3%

Analysis..: Q12c. What attracts you to firewood use? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Нои	sing tenui	'e	Emplo	yment st	atus	Ма	rital stat	us	Ethnic	city	Long te		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married µ	Married / civil partnership	Separated / divorced / widowed	White	BME	illnes disabil _{Yes}		househ _{Yes}	nold No
Base																		
Unweighted	277	92	184	163	101	9	149	87	41	69	155	50	272	5	71	206	221	55
Weighted	292	94	197	172	107	10	166	79	48	76	166	47	286	6	68	225	237	54
Like the look of a fire \ like looking into the flames	14 5%	4 5%	9 5%	4 2%	9 9%	-	3 2%	7 8%	4 7%	4 5%	6 4%	3 7%	14 5%	-	6 9%	8 3%	7 3%	7 12%
Sustainable \ natural source of fuel	12 4%	7 7%	5 3%	8 4%	4 4%	-	9 5%	3 4%	-	3 4%	6 4%	2 5%	12 4%	-	3 4%	9 4%	11 5%	1 1%
Cutting and gathering firew ood keeps me fit		2 2%	8 4%	5 3%	4 4%	1 10%	7 4%	-	3 6%	1 1%	8 5%	1 2%	9 3%	1 20%	1 1%	9 4%	7 3%	3 5%
Other	10 3%	2 2%	8 4%	8 5%	-	2 19%	4 3%	4 5%	2 4%	4 5%	3 2%	3 7%	10 3%	-	3 4%	7 3%	8 3%	2 4%
Don't know	1 0%	-	1 1%	-	1 1%	-	-	-	1 3%	1 2%	-	-	1 0%	-	-	1 1%	-	1 2%

Analysis..: Q12c. What attracts you to firewood use?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Urban/r	ural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	277	147	126	4	27	31	15	31	19	150
Weighted	292	153	135	4	28	33	19	33	21	153
Cheaper than other fuels	131 45%	63 42%	65 48%	2 56%	11 38%	15 46%	11 60%	14 43%	12 60%	64 42%
Have access to a free source of w ood	58 20%	18 12%	40 30%	-	2 8%	1 4%	4 23%	8 23%	10 49%	33 21%
Firew ood around the house looks attractive	55 19%	35 23%	19 14%	1 18%	6 22%	6 18%	3 14%	8 23%	-	32 21%
Environmental benefits	45 15%	25 16%	17 13%	3 62%	3 10%	2 6%	6 30%	7 20%	3 13%	23 15%
Control of heating costs	41 14%	21 14%	19 14%	1 18%	2 7%	3 8%	1 7%	3 8%	5 25%	26 17%
Reliable local supply	27 9%	10 7%	16 12%	1 18%	4 13%	-	1 7%	7 21%	1 7%	13 9%
Like the smell of a fire	21 7%	16 11%	5 4%	-	3 9%	3 9%	1 5%	1 3%	1 4%	13 8%
Fuel security\ off grid heating	19 7%	14 9%	4 3%	1 18%	5 16%	-	1 7%	4 11%	-	9 6%
Creates a w elcoming \ cosy \ comforting atmosphere	16 6%	15 10%	2 1%	-	2 6%	3 9%	1 5%	1 4%	1 4%	8 6%
General positive comments (e.g. it's lovely)	16 5%	8 6%	7 5%	-	- -	2 6%	-	2 6%	-	11 7%
ls w arm \ produces lots of heat	15 5%	10 7%	5 3%	-	1 3%	1 3%	1 6%	3 8%	-	9 6%
Like the look of a fire \ like looking into the flames	14 5%	8 5%	6 4%	-	3 12%	2 6%	1 5%	1 3%	1 4%	6 4%

Analysis..: Q12c. What attracts you to firewood use?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Urban /	rural indica	ator			WIM D ra	ank		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	277	147	126	4	27	31	15	31	19	150
Weighted	292	153	135	4	28	33	19	33	21	153
Sustainable \ natural source of fuel		6 4%	6 4%	-	-	3 8%	-	2 6%	-	7 5%
Cutting and gathering firew ood keeps me fit		7 5%	3 2%	-	2 8%	-	3 17%	1 3%	-	4 2%
Other	10 3%	6 4%	4 3%	-	1 3%	2 6%	1 5%	1 3%	-	5 3%
Don't know	1 0%	1 1%	-	-	1 5%	-	-	-	-	-

Analysis..: Q12d. What has prevented you from using firewood to date?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wi	
		Marth	Mid/We-	West South	The	Cardiff & South East														peop house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	144	22	9	23	45	45	65	79	17	35	26	18	23	25	52	44	48	69	75	35	109	54	90
Weighted	152	22	10	33	42	45	76	76	18	36	34	23	19	22	54	57	41	71	80	36	116	61	91
Renting property so unable to make modifications to home to use firew ood	53 35%	8 37%	4 37%	6 18%	13 31%	23 51%	30 40%	23 31%	9 52%	15 42%	9 26%	10 43%	5 27%	5 22%	25 46%	19 33%	10 24%	17 24%	36 45%	9 25%	44 38%	24 39%	30 33%
Happy with the way I heat my home \ cook	17 11%	3 15%	1 14%	5 15%	5 12%	3 6%	4 6%	13 17%	-	3 9%	3 10%	2 10%	4 18%	5 24%	3 6%	6 10%	9 21%	12 17%	6 7%	5 15%	12 10%	7 12%	10 11%
Don't w ish to do major building w ork	17 11%	5 24%	3 28%	1 4%	6 14%	2 5%	5 6%	12 17%	-	4 11%	5 15%	3 13%	3 18%	2 8%	4 7%	8 14%	5 13%	11 15%	6 8%	4 10%	13 12%	9 14%	8 9%
No chimney / grate / property not suitable	15 10%	2 9%	1 14%	1 3%	6 14%	5 11%	7 9%	8 11%	-	2 6%	5 14%	1 5%	5 26%	2 9%	2 4%	6 11%	7 17%	12 17%	3 3%	3 8%	12 10%	5 9%	10 10%
Don't have a fire \ w ood burner in property	12 8%	-	-	3 9%	6 13%	4 9%	4 5%	8 11%	2 10%	1 3%	1 3%	2 9%	3 16%	3 15%	3 5%	3 5%	6 15%	3 5%	9 11%	5 14%	7 6%	3 4%	10 10%
Costs for installing a w ood burner	12 8%	3 15%	-	2 7%	4 9%	3 6%	4 5%	8 10%	-	3 9%	4 13%	2 10%	-	2 8%	3 6%	7 12%	2 4%	3 4%	9 11%	5 13%	7 6%	5 8%	7 7%
Too much manual w ork involved	10 7%	1 4%	-	3 10%	3 7%	3 7%	4 5%	6 8%	1 7%	4 11%	-	1 5%	1 5%	3 13%	5 10%	1 2%	4 9%	7 10%	3 4%	5 13%	5 5%	2 3%	8 9%
No place to store firew ood	8 5%	1 4%	-	2 6%	2 4%	3 8%	7 9%	1 1%	2 11%	1 3%	-	1 6%	1 5%	2 12%	3 5%	1 2%	4 9%	5 8%	2 3%	1 4%	6 5%	1 2%	7 7%
Don't think it's safe	7 5%	1 5%	-	5 15%	-	1 2%	4 5%	3 4%	-	1 4%	5 14%	-	-	1 3%	1 2%	5 9%	1 2%	5 7%	2 2%	1 2%	6 5%	6 10%	1 1%
Don't know where to get firew ood	2 2%	-	-	-	1 3%	1 3%	1 2%	1 1%	-	1 3%	-	1 5%	-	-	1 2%	1 2%	-	1 2%	1 2%	1 3%	1 1%	-	2 3%
Cost of firew ood	2 1%	-	-	2 6%	-	-	2 3%	-	-	2 5%	-	-	-	-	2 4%	-	-	-	2 2%	-	2 2%	2 3%	-

Analysis..: Q12d. What has prevented you from using firewood to date?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	
				West		Cardiff & South														peopl house		childre hou	
	Total	North Wales	Mid/We- st Wales	South Wales	The Valleys	East Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	144	22	9	23	45	45	65	79	17	35	26	18	23	25	52	44	48	69	75	35	109	54	90
Weighted	152	22	10	33	42	45	76	76	18	36	34	23	19	22	54	57	41	71	80	36	116	61	91
Other	8	1	2	2	2	1	7	1	1	1	3	1	-	2	2	5	2	5	3	3	5	-	8
	5%	4%	21%	6%	4%	3%	10%	1%	4%	3%	10%	6%	-	8%	3%	8%	4%	7%	3%	8%	4%	-	9%
Don't know	7	1	-	2	3	2	6	2	3	2	1	1	-	1	4	2	1	3	4	1	7	2	6
	5%	4%	-	6%	7%	4%	7%	2%	16%	5%	2%	5%	-	3%	8%	4%	2%	5%	5%	2%	6%	3%	6%

Analysis..: Q12d. What has prevented you from using firewood to date?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	yment st	tatus	Ма	rital stat	tus	Ethnic	ity	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ _{Yes}	nold No
Base	, ota,	100		inorigugo)	Hented	other	nonung	ricincu	<u>cu</u>	married	sartnersinp	maomea		DINE	100		100	
Unweighted	144	40	104	67	71	4	64	48	32	44	72	28	139	5	49	95	105	39
Weighted	152	41	111	70	76	4	70	43	39	48	78	26	145	6	47	104	112	40
Renting property so unable to make modifications to home to use firew ood	53 35%	18 45%	35 32%	3 4%	49 64%	2 38%	21 31%	14 33%	18 46%	19 39%	25 33%	9 36%	50 34%	4 57%	21 44%	33 31%	35 31%	18 46%
Happy with the way I heat my home \ cook	17 11%	7 16%	11 10%	13 19%	4 5%	-	5 7%	9 20%	4 10%	3 6%	11 14%	4 14%	17 12%	-	4 9%	13 13%	16 14%	2 4%
Don't w ish to do major building w ork	17 11%	3 8%	14 13%	11 15%	7 9%	-	7 10%	7 17%	3 8%	5 9%	8 10%	5 18%	17 12%	-	4 8%	14 13%	13 12%	4 11%
No chimney / grate / property not suitable	15 10%	7 18%	8 7%	13 19%	1 2%	-	10 14%	4 10%	1 3%	1 3%	11 14%	3 10%	14 10%	1 14%	4 8%	11 11%	14 12%	1 3%
Don't have a fire \ w ood burner in property	12 8%	2 5%	10 9%	7 10%	5 6%	1 16%	3 5%	6 14%	3 8%	5 10%	5 7%	2 8%	12 8%	-	6 12%	6 6%	7 7%	5 12%
Costs for installing a w ood burner	12 8%	1 2%	11 10%	6 9%	5 7%	-	7 10%	1 2%	4 9%	4 8%	5 6%	3 12%	12 8%	-	6 14%	5 5%	9 8%	2 6%
Too much manual w ork involved	10 7%	1 2%	10 9%	6 9%	4 6%	-	4 6%	4 9%	2 6%	4 9%	4 5%	2 9%	9 6%	1 19%	4 9%	6 6%	8 7%	3 7%
No place to store firew ood	8 5%	1 2%	7 6%	5 8%	2 3%	-	2 3%	3 7%	3 7%	2 4%	3 4%	3 11%	8 5%	-	4 9%	4 4%	6 5%	2 5%
Don't think it's safe	7 5%	3 8%	4 3%	3 5%	4 5%	-	4 6%	1 2%	2 5%	1 2%	5 7%	1 3%	5 3%	2 30%	1 1%	6 6%	5 5%	2 4%
Don't know where to get firew ood	2 2%	-	2 2%	-	2 3%	-	-	1 3%	1 3%	2 5%	-	-	2 2%	-	1 3%	1 1%	-	2 6%
Cost of firew ood	2 1%	-	2 2%	2 3%	-	-	2 3%	-	-	-	2 2%	-	2 1%	-	-	2 2%	2 2%	-

Analysis..: Q12d. What has prevented you from using firewood to date?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who intend / would like to use wood fuel to heat their home, for cooking or hot water.

		Welsh Sp	eaker	Hou	sing tenui	′e	Emplo	yment st	atus	Ма	rital sta	tus	Ethnic	ity	Long te		Cars	
	Total	¥		Owned (outright / with	Demiced	0//			Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /	14/6-14-		illnes disabi	lity	househ	
Base		Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married	oartnership	wido wed	White	BME	Yes	No	Yes	No
Dase																		
Unweighted	144	40	104	67	71	4	64	48	32	44	72	28	139	5	49	95	105	39
Weighted	152	41	111	70	76	4	70	43	39	48	78	26	145	6	47	104	112	40
Other	8	1	7	8	-	-	6	2	-	3	4	-	8	-	1	7	8	-
	5%	2%	7%	11%	-	-	9%	4%	-	7%	6%	-	5%	-	1%	7%	7%	-
Don't know	7	2	6	4	1	2	5	1	2	4	3	1	7	-	1	7	3	4
	5%	4%	5%	6%	1%	46%	7%	2%	5%	8%	4%	3%	5%	-	1%	6%	3%	10%

Analysis..: Q12d. What has prevented you from using firewood to date?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells......: Counts, Break %, Respondents Text......: This table only includes those respondents who intend / would like to use wood fuel to heat their home, for cooking or hot water.

		Urban/ı	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	144	104	37	3	23	22	11	17	3	65
Weighted	152	109	39	4	24	25	14	19	3	63
Renting property so unable to make modifications to home to use firew ood	53 35%	43 39%	9 24%	2 47%	15 63%	5 21%	6 45%	5 28%	1 40%	18 29%
Happy with the way I heat my home \ cook	17 11%	14 12%	4 10%	-	2 7%	3 11%	4 26%	3 14%	-	7 10%
Don't w ish to do major building w ork	17 11%	10 9%	8 19%	-	3 11%	3 14%	-	3 16%	1 31%	7 11%
No chimney / grate / property not suitable	15 10%	10 9%	5 14%	-	-	2 7%	1 7%	1 7%	-	11 17%
Don't have a fire \ w ood burner in property	12 8%	9 8%	3 8%	-	-	3 12%	-	-	-	9 15%
Costs for installing a w ood burner	12 8%	10 9%	2 5%	-	2 9%	1 4%	1 10%	2 13%	-	5 8%
Too much manual w ork involved	10 7%	7 6%	3 8%	-	-	4 16%	-	2 8%	1 31%	4 6%
No place to store firew ood	8 5%	5 5%	1 2%	2 53%	2 9%	1 3%	1 7%	-	-	2 3%
Don't think it's safe	7 5%	7 6%	-	-	2 8%	-	-	2 13%	-	3 4%
Don't know where to get firew ood	2 2%	1 1%	1 3%	-	-	1 5%	-	-	-	1 2%
Cost of firew ood	2 1%	-	2 5%	-	- -	2 8%	-	-	-	-

Analysis..: Q12d. What has prevented you from using firewood to date?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who intend / would like to use wood fuel to heat their home, for cooking or hot water.

		Urban /	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	144	104	37	3	23	22	11	17	3	65
Weighted	152	109	39	4	24	25	14	19	3	63
Other	8	5	3	-	-	-	2	2	-	4
	5%	4%	8%	-	-	-	13%	8%	-	7%
Don't know	7	6	2	-	-	3	-	2	1	2
	5%	5%	4%	-	-	10%	-	11%	29%	3%

Analysis..: Q13a. Do you consider yourself to have any of the following disabilities or health problems? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wi	
		North	Mid/We-	West South	The	Cardiff & South East														peop house		childr hoເ	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Mobility disability	159 16%	33 14%	23 14%	31 18%	38 21%	34 13%	63 13%	96 18%	2 2%	4 2%	18 10%	18 12%	32 25%	86 33%	6 2%	36 11%	118 30%	55 12%	105 19%	63 27%	97 12%	19 6%	141 20%
Physical disability	116 11%	25 11%	12 7%	24 14%	25 14%	30 11%	64 13%	52 10%	2 2%	5 3%	17 9%	26 17%	16 13%	50 19%	7 2%	43 13%	66 17%	40 9%	75 14%	53 23%	63 8%	20 6%	96 14%
Mental health problem	75 7%	17 8%	2 1%	9 5%	31 17%	15 6%	40 8%	34 7%	7 6%	16 9%	17 10%	21 14%	6 4%	8 3%	23 8%	39 12%	14 4%	18 4%	57 10%	27 12%	48 6%	28 9%	46 7%
Hearing impairment	66 6%	16 7%	8 5%	17 10%	16 9%	9 4%	35 7%	31 6%	-	3 1%	5 3%	7 5%	7 6%	44 17%	3 1%	12 4%	51 13%	29 6%	37 7%	24 10%	42 5%	7 2%	59 8%
Visual impairment	58 6%	13 6%	5 3%	15 9%	12 7%	13 5%	37 7%	21 4%	1 1%	4 2%	9 5%	8 5%	6 5%	30 11%	5 2%	18 5%	36 9%	23 5%	35 6%	24 10%	34 4%	7 2%	51 7%
Limiting / long-term illness (e.g. cancer, diabetes, epilepsy, heart condition, etc.)	12 1%	5 2%	1 1%	3 2%	-	3 1%	7 1%	5 1%	1 1%	-	1 1%	3 2%	1 1%	6 2%	1 0%	4 1%	7 2%	5 1%	7 1%	4 2%	8 1%	2 1%	10 1%
Other	18 2%	5 2%	2 1%	7 4%	-	4 1%	10 2%	8 1%	3 2%	-	1 1%	4 3%	2 2%	8 3%	3 1%	5 2%	10 2%	6 1%	12 2%	5 2%	13 2%	2 1%	15 2%
None of the above	683 67%	151 66%	133 76%	112 65%	99 56%	188 71%	324 65%	359 68%	104 88%	155 86%	139 77%	97 63%	73 58%	115 44%	259 86%	236 71%	188 48%	342 74%	341 61%	110 47%	573 73%	259 81%	424 61%
Refused	7 1%	-	-	-	2 1%	4 2%	4 1%	2 0%	-	1 0%	1 1%	-	-	4 2%	1 0%	1 0%	4 1%	4 1%	2 0%	3 1%	4 0%	1 0%	6 1%

Analysis..: Q13a. Do you consider yourself to have any of the following disabilities or health problems? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	yment st	tatus	Ma	rital stat	us	Ethnic	city	Long to		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabi		househ	nold
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	oartnership	widowed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Mobility disability	159	37	122	77	80	2	14	135	10	25	70	63	158	1	140	19	104	56
	16%	13%	17%	15%	17%	12%	3%	33%	6%	9%	13%	30%	16%	3%	49%	3%	14%	20%
Physical disability	116	26	90	50	65	1	15	87	14	26	45	45	116	-	108	8	72	43
	11%	9%	12%	10%	13%	8%	3%	21%	8%	10%	8%	21%	12%	-	38%	1%	10%	16%
Mental health problem	75	10	65	19	52	3	14	38	23	33	28	14	73	2	56	19	40	35
	7%	3%	9%	4%	11%	19%	3%	9%	13%	13%	5%	7%	7%	6%	19%	3%	5%	13%
Hearing impairment	66	19	47	43	23	-	12	52	2	7	34	25	66	-	37	29	48	18
	6%	6%	6%	8%	5%	-	3%	13%	1%	3%	6%	12%	7%	-	13%	4%	6%	7%
Visual impairment	58	13	45	29	29	-	13	40	5	12	26	19	57	1	35	23	35	23
	6%	5%	6%	6%	6%	-	3%	10%	3%	5%	5%	9%	6%	3%	12%	3%	5%	9%
Limiting / long-term illness	12	2	10	7	5	-	3	9	-	2	5	5	12	-	10	2	9	3
(e.g. cancer, diabetes,	1%	1%	1%	1%	1%	-	1%	2%	-	1%	1%	3%	1%	-	4%	0%	1%	1%
epilepsy, heart condition, etc.)																		
Other	18	2	16	10	8	-	5	13	-	3	8	6	18	-	13	4	14	4
	2%	1%	2%	2%	2%	-	1%	3%	-	1%	2%	3%	2%	-	5%	1%	2%	1%
None of the above	683	208	475	351	313	10	384	171	127	194	386	101	653	30	39	643	525	158
	67%	72%	65%	69%	65%	60%	87%	42%	75%	74%	71%	48%	66%	91%	14%	88%	70%	58%
Refused	7	1	4	4	1	-	1	6	-	1	4	-	7	-	1	5	5	-
	1%	0%	1%	1%	0%	-	0%	1%	-	0%	1%	-	1%	-	0%	1%	1%	-

Analysis..: Q13a. Do you consider yourself to have any of the following disabilities or health problems? Break.....: c34:c35 Filter.....: All Respondents Weight....: w1(w100) Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Urban /	rural indica	tor			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Mobility disability	159 16%	109 16%	48 14%	2 21%	23 19%	22 15%	20 21%	31 23%	8 10%	53 12%
Physical disability	116 11%	87 13%	29 9%	-	18 14%	25 17%	18 20%	19 14%	5 7%	31 7%
Mental health problem	75 7%	58 9%	15 5%	1 13%	19 16%	13 9%	8 9%	11 8%	4 5%	17 4%
Hearing impairment	66 6%	39 6%	27 8%	-	6 5%	12 8%	6 6%	6 5%	2 3%	33 8%
Visual impairment	58 6%	44 7%	14 4%	-	7 5%	13 9%	7 8%	7 5%	4 5%	21 5%
Limiting / long-term illness (e.g. cancer, diabetes, epilepsy, heart condition, etc.)	12 1%	11 2%	1 0%	-	2 2%	2 1%	1 1%	3 2%	1 1%	3 1%
Other	18 2%	14 2%	4 1%	-	2 2%	4 3%	1 1%	5 3%	1 1%	5 1%
None of the above	683 67%	438 65%	238 70%	7 69%	69 56%	86 59%	59 63%	88 64%	57 77%	318 73%
Refused	7 1%	4 1%	1 0%	1 9%	-	1 1%	-	-	-	4 1%

Analysis..: Q13b. Does your disability \ impairment affect your use of woodlands \ forests or other greenspaces?

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who consider themselves to have a disability or health problem.

				Area			Gen	der					Age					Social	Class	No.		Wi	
		North	Mid/We-	West South	The	Cardiff & South East		·												peopl house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	346	78	46	57	90	75	163	183	16	25	33	46	59	167	41	79	226	125	221	127	219	58	288
Weighted	332	79	41	62	77	73	168	164	15	25	40	56	52	145	40	96	196	119	214	121	211	62	271
Yes	155	33	24	28	35	34	59	96	2	6	10	20	29	87	9	30	116	54	101	68	87	16	139
	47%	42%	59%	45%	46%	47%	35%	58%	15%	25%	24%	36%	56%	60%	22%	31%	59%	45%	47%	56%	41%	26%	51%
No	176	45	17	34	42	38	109	66	12	19	31	36	23	56	30	66	79	64	111	53	122	45	131
	53%	57%	41%	55%	54%	51%	65%	40%	79%	75%	76%	64%	44%	39%	76%	69%	40%	54%	52%	44%	58%	73%	48%
Don't know	2	1	-	-	-	1	-	2	1	-	-	-	-	1	1	-	1	1	2	1	2	1	1
	1%	1%	-	-	-	2%	-	1%	6%	-	-	-	-	1%	2%	-	1%	1%	1%	1%	1%	1%	1%

Analysis..: Q13b. Does your disability \ impairment affect your use of woodlands \ forests or other greenspaces?

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

Text.....: This table only includes those respondents who consider themselves to have a disability or health problem.

		Welsh Sp	eaker	Hou	sing tenu	re	Emplo	yment sta	atus	Ма	rital stat	us	Ethnic	city	Long to		Cars	
	Total			Owned (outright / with		0.4			Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabi	lity	househ	
	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	346	85	261	171	170	5	54	251	41	65	161	119	343	3	258	88	223	123
Weighted	332	78	254	157	169	7	59	232	42	69	154	109	329	3	245	87	218	115
Yes	155	40	115	71	81	2	14	132	9	19	66	69	154	1	142	12	94	61
	47%	51%	45%	46%	48%	30%	23%	57%	21%	28%	43%	63%	47%	33%	58%	14%	43%	53%
No	176	37	139	84	87	5	45	98	33	48	87	40	173	2	101	74	123	52
	53%	47%	55%	54%	51%	70%	77%	42%	79%	70%	57%	36%	53%	67%	41%	85%	57%	46%
Don't know	2	2	1	1	1	-	-	2	-	1	1	1	2	-	2	1	1	2
	1%	2%	0%	1%	1%	-	-	1%	-	1%	0%	1%	1%	-	1%	1%	0%	1%

Analysis..: Q13b. Does your disability \ impairment affect your use of woodlands \ forests or other greenspaces?

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents Text.....: This table only includes those respondents who consider themselves to have a disability or health problem.

		Urban /	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	346	234	110	2	58	59	35	48	21	123
Weighted	332	231	100	2	54	59	35	49	17	116
Yes	155 47%	107 46%	48 48%	-	24 44%	23 38%	18 50%	25 51%	8 49%	57 50%
No	176 53%	122 53%	52 52%	2 100%	30 55%	37 62%	17 50%	24 49%	9 51%	57 49%
Don't know	2 1%	2 1%	-	-	1 1%	-	-	-	-	2 1%

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childr hou	
_	Total	Wales	st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	171	34	30	27	44	36	62	109	2	6	8	19	34	102	8	27	136	60	111	75	96	16	155
Weighted	155	33	24	28	35	34	59	96	2	6	10	20	29	87	9	30	116	54	101	68	87	16	139
Lack of suitable paths around the w oodland\forest or other green space	27%	10 29%	5 20%	4 14%	11 30%	12 36%	16 28%	25 26%	-	1 14%	5 52%	2 11%	8 28%	25 29%	1 10%	7 24%	33 29%	13 24%	28 28%	22 32%	20 23%	6 37%	35 25%
Mobility problems (illness, age related)	36 23%	3 10%	5 21%	10 35%	10 27%	8 23%	13 21%	23 24%	-	2 24%	1 14%	4 19%	5 17%	24 28%	2 18%	5 17%	29 25%	12 22%	24 24%	20 30%	15 18%	4 28%	31 23%
Lack of accessible facilities, e.g. toilets, cafe, visitor centre etc.	32 21%	7 21%	4 17%	2 7%	12 35%	7 19%	9 16%	22 23%	-	2 30%	3 30%	4 21%	9 30%	14 16%	2 23%	7 24%	23 20%	10 19%	21 21%	15 22%	17 19%	4 23%	28 20%
Lack of public transport to the w oodland\forest or other green space	1 9 %	9 26%	2 6%	7 24%	8 22%	5 14%	9 15%	21 21%	1 59%	-	2 23%	8 38%	5 17%	13 15%	1 15%	10 33%	18 15%	10 18%	19 19%	11 17%	18 20%	2 10%	27 20%
Lack of information in a suitable format for my disability	17 11%	5 14%	-	-	9 27%	3 10%	9 16%	8 8%	1 41%	1 14%	3 30%	3 13%	3 12%	7 8%	2 21%	6 18%	10 9%	10 19%	7 7%	4 7%	13 15%	3 18%	15 11%
Concern that woods are not a safe place		6 18%	-	-	2 4%	3 8%	4 7%	6 6%	-	-	2 21%	-	2 7%	6 7%	-	2 7%	8 7%	4 8%	6 6%	4 6%	6 7%	2 13%	8 6%
Lack of information to help inform a visit to the w oodland\forest or other green	9 6%	3 9%	-	2 7%	4 10%	-	6 10%	3 3%	-	2 30%	-	2 12%	2 6%	2 3%	2 23%	2 8%	4 4%	4 7%	5 5%	4 6%	4 5%	1 5%	8 6%
The cost of reaching the w oodland\forest or other green space	5%	4 11%	1 3%	1 5%	1 4%	1 4%	4 6%	5 5%	1 59%	-	1 9%	4 18%	1 3%	2 2%	1 15%	5 16%	2 2%	6 10%	3 3%	3 5%	5 6%	1 6%	7 5%

Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wi	-
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	171	34	30	27	44	36	62	109	2	6	8	19	34	102	8	27	136	60	111	75	96	16	155
Weighted	155	33	24	28	35	34	59	96	2	6	10	20	29	87	9	30	116	54	101	68	87	16	139
Health issues	6 4%	-	1 3%	4 15%	1 2%	-	1 2%	5 5%	-	-	-	1 6%	1 3%	4 4%	-	1 4%	4 4%	2 3%	4 4%	2 3%	4 4%	-	6 4%
Lack of suitable activities at the w oodland\forest or other green space	5 3%	1 3%	-	-	1 3%	3 9%	3 5%	2 2%	-	-	-	3 15%	-	2 2%	-	3 10%	2 2%	3 5%	2 2%	-	5 6%	1 5%	4 3%
Lack of information at the w oodland\forest or other green space	5 3%	1 3%	-	-	3 10%	-	3 4%	2 2%	-	-	1 11%	1 6%	1 2%	2 2%	-	2 8%	2 2%	3 5%	2 2%	1 2%	3 4%	1 7%	3 2%
Attitude of other visitors at the w oodland\forest or other green space	3 2%	1 3%	-	-	1 2%	1 3%	2 3%	1 1%	-	-	1 11%	-	-	2 2%	-	1 4%	2 1%	1 2%	2 2%	-	3 3%	1 7%	2 1%
Cost once at the w oodland\forest or other green space	2 1%	1 2%	1 3%	-	1 2%	-	1 1%	2 2%	-	-	-	-	-	2 3%	-	-	2 2%	-	2 2%	1 1%	2 2%	-	2 2%
Attitude of staff at the w oodland\forest or other green space	2 1%	1 3%	1 4%	-	-	-	1 2%	1 1%	-	-	1 11%	-	-	1 1%	-	1 4%	1 1%	-	2 2%	1 2%	1 1%	1 7%	1 1%
Other	7 4%	2 6%	-	1 4%	1 3%	3 8%	2 3%	5 5%	-	-	-	2 11%	2 6%	3 3%	-	2 7%	5 4%	3 5%	4 4%	4 6%	3 3%	-	7 5%
None	25 16%	3 8%	10 42%	5 17%	3 10%	4 12%	11 19%	14 14%	-	1 18%	-	3 14%	6 20%	15 18%	1 13%	3 9%	21 18%	10 18%	15 15%	7 11%	18 20%	3 18%	22 16%
Don't know	2 1%	1 3%	-	-	-	1 2%	-	2 2%	-	-	-	-	1 2%	1 1%	-	-	2 2%	-	2 2%	1 2%	1 1%	-	2 1%

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Welsh Sp	beaker	Hous	sing tenu	re	Emplo	yment s	tatus	Ма	rital stat	us	Ethnic	ity	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	ВМЕ	illnes disabi _{Yes}		househ _{Yes}	nold No
Base	, ota,	100	110	inorigage/	Heinted	other	Honding	rictifed	cu	married y	ourmeromp	maomea		DINE	100	10	100	
Unweighted	171	44	127	83	86	2	15	147	9	19	73	78	170	1	156	15	103	68
Weighted	155	40	115	71	81	2	14	132	9	19	66	69	154	1	142	12	94	61
Lack of suitable paths around the w oodland\forest or other green space	41 27%	11 27%	31 27%	18 25%	23 28%	1 50%	5 33%	34 25%	3 35%	4 22%	17 26%	20 29%	41 27%	-	36 26%	5 39%	28 29%	14 22%
Mobility problems (illness, age related)	36 23%	7 19%	28 25%	20 28%	16 19%	-	4 32%	31 23%	1 9%	3 13%	12 19%	20 29%	36 23%	-	33 23%	2 19%	21 22%	15 24%
Lack of accessible facilities, e.g. toilets, cafe, visitor centre etc.	32 21%	11 29%	20 18%	11 15%	21 25%	-	2 14%	27 20%	3 34%	6 33%	15 22%	11 16%	32 21%	-	27 19%	4 35%	17 18%	15 25%
Lack of public transport to the w oodland\forest or other green space	29 19%	9 22%	20 18%	9 13%	19 23%	1 50%	2 13%	24 18%	3 35%	7 37%	9 14%	13 19%	29 19%	-	27 19%	2 14%	15 16%	14 23%
Lack of information in a suitable format for my disability	17 11%	5 12%	13 11%	8 11%	10 12%	-	4 30%	12 9%	1 10%	3 16%	11 17%	3 5%	17 11%	-	16 12%	1 8%	7 8%	10 16%
Concern that w oods are not a safe place	10 7%	4 11%	6 5%	4 5%	6 8%	-	-	9 7%	1 11%	2 9%	4 7%	4 6%	10 7%	-	8 6%	2 17%	6 6%	5 7%
Lack of information to help inform a visit to the w oodland\forest or other green	9 6%	4 10%	5 4%	4 5%	5 6%	-	-	9 6%	-	3 16%	4 5%	2 3%	9 6%	-	9 6%	-	4 4%	4 7%
The cost of reaching the w oodland\forest or other green space	8 5%	4 10%	4 4%	1 2%	7 9%	-	1 10%	5 4%	2 26%	4 22%	3 4%	1 2%	8 5%	-	8 5%	1 6%	5 6%	3 5%

Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Hous	sing tenur	e	Emplo	yment s	tatus	Ма	rital stat	us	Ethni	city	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / wido wed	White	BME	illnes disabi _{Yes}		househ _{Yes}	No
Base	10101	163	10	mongage)	Kenteu	other	Working	Netheu	60	married p	ai the ship	widewed	Winte	DINL	165	NO	163	
Unweighted	171	44	127	83	86	2	15	147	9	19	73	78	170	1	156	15	103	68
Weighted	155	40	115	71	81	2	14	132	9	19	66	69	154	1	142	12	94	61
Health issues	6 4%	1 2%	5 4%	2 3%	4 5%	-	-	6 4%	-	-	4 6%	2 3%	6 4%	-	6 4%	-	2 2%	4 6%
Lack of suitable activities at the w oodland\forest or other green space	5 3%	-	5 4%	3 4%	2 3%	-	-	3 2%	2 20%	-	3 4%	2 3%	5 3%	-	3 2%	2 15%	2 2%	3 5%
Lack of information at the w oodland\forest or other green space	5 3%	-	5 4%	2 2%	3 4%	-	2 11%	3 2%	-	1 6%	3 4%	1 1%	5 3%	-	5 3%	-	4 4%	1 1%
Attitude of other visitors at the woodland\forest or other green space	3 2%	-	3 2%	1 1%	2 2%	-	-	3 2%	-	-	3 4%	-	3 2%	-	2 1%	1 8%	2 2%	1 2%
Cost once at the w oodland\forest or other green space	2 1%	1 2%	1 1%	-	2 3%	-	-	2 2%	-	1 3%	2 2%	-	2 1%	-	1 1%	1 12%	2 2%	1 1%
Attitude of staff at the w oodland\forest or other green space	2 1%	-	2 2%	-	2 3%	-	-	2 2%	-	-	1 2%	1 1%	2 1%	-	2 1%	-	1 1%	1 2%
Other	7 4%	2 5%	5 4%	2 3%	3 4%	1 50%	-	5 4%	2 21%	1 5%	1 1%	5 7%	6 4%	1 100%	6 4%	1 7%	4 5%	2 4%
None	25 16%	7 18%	18 16%	14 20%	11 13%	-	2 11%	23 18%	-	2 8%	14 22%	9 13%	25 16%	-	23 17%	2 12%	19 20%	6 10%
Don't know	2 1%	-	2 2%	1 1%	1 1%	-	-	2 1%	-	-	1 1%	1 2%	2 1%	-	2 1%	-	1 1%	1 2%

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Urban/r	rural indica	tor			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	171	114	57	-	27	25	19	26	11	63
Weighted	155	107	48	-	24	23	18	25	8	57
Lack of suitable paths around the w oodland\forest or other green space	41 27%	32 30%	9 19%	-	7 27%	2 8%	7 42%	7 30%	2 26%	16 28%
Mobility problems (illness, age related)	36 23%	27 26%	8 17%	-	5 22%	5 22%	3 18%	8 34%	2 28%	11 20%
Lack of accessible facilities, e.g. toilets, cafe, visitor centre etc.	32 21%	21 20%	11 22%	-	6 27%	5 21%	4 21%	4 15%	3 36%	10 17%
Lack of public transport to the w oodland\forest or other green space	29 19%	21 20%	8 17%	-	6 24%	6 26%	3 19%	3 13%	3 35%	8 14%
Lack of information in a suitable format for my disability	17 11%	13 12%	4 9%	-	7 29%	2 10%	1 6%	3 12%	-	4 7%
Concern that w oods are not a safe place	10 7%	8 8%	2 4%	-	1 3%	1 4%	2 11%	2 8%	-	5 8%
Lack of information to help inform a visit to the w oodland\forest or other green	9 6%	7 7%	2 3%	-	2 8%	1 3%	-	3 12%	-	3 5%
The cost of reaching the w oodland\forest or other green space	8 5%	7 6%	2 4%	-	2 7%	1 6%	-	2 9%	1 9%	2 4%
Health issues	6 4%	5 5%	1 2%	-	-	2 9%	1 6%	2 7%	-	1 1%

Break.....: c34:c35

Filter.....: All Respondents

Weight....: w1(w100)

Options...: Analysis Ordered

Cells.....: Counts, Break %, Respondents

		Urban /	rural indica	ntor			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	171	114	57	-	27	25	19	26	11	63
Weighted	155	107	48	-	24	23	18	25	8	57
Lack of suitable activities at the w oodland\forest or other green space	5 3%	4 4%	1 2%	-	1 6%	1 4%	-	-	1 9%	2 3%
Lack of information at the w oodland\forest or other green space	5 3%	4 4%	1 1%	-	-	1 3%	1 6%	1 5%	-	2 3%
Attitude of other visitors at the w oodland\forest or other green space	3 2%	3 3%	-	-	-	-	1 6%	1 3%	-	1 2%
Cost once at the w oodland\forest or other green space	2 1%	1 1%	2 3%	-	-	-	-	-	1 17%	1 1%
Attitude of staff at the w oodland\forest or other green space	2 1%	1 1%	1 2%	-	-	-	1 6%	-	-	1 2%
Other	7 4%	5 5%	2 4%	-	2 9%	-	-	2 7%	-	3 5%
None	25 16%	9 9%	16 33%	-	-	6 26%	3 15%	2 9%	2 18%	13 22%
Don't know	2 1%	2 2%	-	-	1 3%	1 5%	- -	- -	-	- -

Analysis..: Q78. Do you have any long term illness, health problem or disability that limits your daily activities or the work that you do? Break.....: c1:c2:c3:c25:c26:c27

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Yes	286	59	33	56	68	71	140	146	16	22	33	48	43	124	38	81	167	91	195	108	178	51	235
	28%	26%	19%	32%	38%	27%	28%	28%	13%	12%	18%	31%	34%	47%	13%	24%	43%	20%	35%	46%	23%	16%	34%
No	735	170	141	118	111	194	357	378	103	158	148	105	82	139	260	253	221	373	361	125	609	271	463
	72%	74%	81%	68%	62%	73%	72%	72%	87%	87%	82%	69%	66%	53%	87%	76%	57%	80%	65%	54%	77%	84%	66%
Don't know	1	1	-	-	-	-	-	1	-	1	-	-	-	-	1	-	-	-	1	-	1	-	1
	0%	0%	-	-	-	-	-	0%	-	0%	-	-	-	-	0%	-	-	-	0%	-	0%	-	0%
Refused	1	-	-	-	-	1	-	1	-	-	-	-	-	1	-	-	1	1	-	1	-	-	1
	0%	-	-	-	-	0%	-	0%	-	-	-	-	-	0%	-	-	0%	0%	-	0%	-	-	0%

Analysis..: Q78. Do you have any long term illness, health problem or disability that limits your daily activities or the work that you do? Break.....: c19:c28:c29:c30:c31:c32:c33

Filter.....: All Respondents

Weight....: w1(w100)

Cells.....: Counts, Break %, Respondents

		Welsh Sp	eaker	Нои	sing tenu	′e	Emplo	yment sta	atus	Ма	rital stat	us	Ethnic	city	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	/ Married civil	Separated / divorced /		L	illne: disabi		househ	010
	Total	Yes	No		Rented	Other	Working	Retired	ed	married p	partnership	wido wed	White	BME	Yes	No	Yes	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Yes	286	68	217	119	160	6	33	211	42	67	115	103	282	4	286	-	171	113
	28%	24%	30%	23%	33%	37%	7%	52%	25%	25%	21%	49%	29%	11%	100%	-	23%	42%
No	735	220	515	393	322	10	409	197	127	196	429	107	705	30	-	735	575	159
	72%	76%	70%	77%	67%	63%	92%	48%	75%	74%	79%	51%	71%	89%	-	100%	77%	58%
Don't know	1	-	1	-	1	-	1	-	-	1	-	-	1	-	-	-	1	-
	0%	-	0%	-	0%	-	0%	-	-	0%	-	-	0%	-	-	-	0%	-
Refused	1	-	1	1	-	-	-	1	-	-	-	-	1	-	-	-	1	-
	0%	-	0%	0%	-	-	-	0%	-	-	-	-	0%	-	-	-	0%	-

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Analysis..: Q78. Do you have any long term illness, health problem or disability that limits your daily activities or the work that you do? Break.....: c34:c35 Filter.....: All Respondents Weight...: w1(w100)

Cells.....: Counts, Break %, Respondents

		Urban/ı	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Yes	286 28%	206 31%	79 23%	-	55 45%	49 34%	34 36%	42 31%	15 20%	90 21%
No	735 72%	465 69%	260 77%	9 100%	68 55%	98 66%	60 64%	94 69%	59 80%	347 79%
Don't know	1 0%	1 0%	-	-	-	-	-	1 1%	-	-
Refused	1 0%	1 0%	-	-	-	-	-	-	-	1 0%

Analysis..: Urban / Rural Indicator Break.....: c1:c2:c3:c25:c26:c27 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.		Wit	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childre hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Urban	673 66%	149 65%	27 16%	138 79%	126 70%	234 88%	325 66%	348 66%	86 73%	120 66%	118 65%	97 64%	90 72%	162 61%	206 69%	216 65%	252 65%	297 64%	376 68%	150 64%	524 66%	213 66%	461 66%
Rural	339 33%	81 35%	147 84%	30 17%	53 29%	29 11%	166 33%	174 33%	29 25%	58 32%	62 34%	54 36%	34 27%	102 39%	87 29%	116 35%	136 35%	161 35%	178 32%	80 34%	260 33%	108 34%	231 33%
Refused	9 1%	-	-	6 3%	1 0%	2 1%	6 1%	4 1%	3 2%	4 2%	1 1%	1 1%	1 1%	-	6 2%	2 1%	1 0%	7 1%	3 0%	5 2%	4 1%	1 0%	9 1%

Analysis..: Urban / Rural Indicator Break.....: c19:c28:c29:c30:c31:c32:c33 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Welsh Sp	beaker	Hou	sing tenu	′e	Emplo	yment st	atus	Ма	arital stat	tus	Ethnic	city	Long t		Cars	
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student / Unemploy- ed	Single / never married	/ Married civil partnership	Separated / divorced / widowed	White	BME	illnes disabi _{Yes}		househ _{Yes}	No
Base																		
Unweighted	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Urban	673 66%	150 52%	524 71%	319 62%	337 70%	10 60%	285 64%	265 65%	123 73%	182 69%	348 64%	141 67%	642 65%	31 94%	206 72%	465 63%	459 61%	214 79%
Rural	339 33%	137 48%	201 27%	190 37%	142 29%	6 36%	154 35%	145 35%	40 24%	73 28%	194 36%	69 33%	337 34%	2 6%	79 28%	260 35%	284 38%	54 20%
Refused	9 1%	1 0%	8 1%	4 1%	4 1%	1 5%	4 1%	-	6 3%	8 3%	2 0%	-	9 1%	-	-	9 1%	5 1%	5 2%

Analysis..: Urban / Rural Indicator Break.....: c34:c35 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Urban/	rural indic	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Urban	673		-	-	106	98	87	118	26	238
	66%	100%	-	-	86%	67%	93%	87%	35%	54%
Rural	339	-	339	-	17	49	7	18	48	200
	33%	-	100%	-	14%	33%	7%	13%	65%	46%
Refused	9	-	-	9	-	-	-	-	-	-
	1%	-	-	100%	-	-	-	-	-	-

Analysis..: WIMD Ranking Break.....: c1:c2:c3:c25:c26:c27 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

				Area			Gen	der					Age					Social	Class	No.	-	Wi	
		North	Mid/We-	West South	The	Cardiff & South East														peopl house		childr hou	
	Total		st Wales	Wales	Valleys	Wales	Male	Female	16-24	25-34	35-44	45-54	55-64	65+	16~34	35-54	55+	ABC1	C2DE	1	2+	Yes	No
Base																							
Unweighted	1022	237	166	140	202	277	458	564	122	176	151	125	145	303	298	276	448	461	561	244	778	312	710
Weighted	1022	230	174	174	179	265	497	525	119	181	181	153	125	264	299	334	389	465	557	234	788	322	700
Bottom 10%	123 12%	27 12%	2 1%	17 10%	51 29%	26 10%	56 11%	67 13%	13 11%	27 15%	24 13%	24 16%	15 12%	20 7%	40 13%	48 14%	34 9%	29 6%	94 17%	28 12%	95 12%	51 16%	72 10%
11-20%	147 14%	31 14%	8 5%	37 21%	41 23%	30 11%	80 16%	67 13%	19 16%	25 14%	31 17%	26 17%	14 11%	33 12%	44 15%	57 17%	46 12%	44 9%	104 19%	44 19%	103 13%	40 12%	107 15%
21-30%	94 9%	8 4%	13 7%	30 17%	10 5%	33 12%	37 7%	57 11%	7 6%	16 9%	26 14%	10 7%	13 10%	22 8%	23 8%	36 11%	35 9%	29 6%	64 12%	25 11%	69 9%	34 11%	59 8%
31-40%	136 13%	45 20%	5 3%	21 12%	32 18%	34 13%	71 14%	65 12%	15 13%	24 13%	17 9%	25 16%	27 22%	28 11%	39 13%	42 12%	55 14%	57 12%	79 14%	30 13%	107 14%	38 12%	98 14%
41-50%	74 7%	9 4%	34 20%	4 2%	9 5%	19 7%	39 8%	36 7%	15 12%	18 10%	7 4%	10 7%	7 6%	17 6%	33 11%	17 5%	24 6%	42 9%	32 6%	18 8%	56 7%	18 6%	56 8%
51%+	438 43%	109 48%	112 65%	59 34%	36 20%	122 46%	208 42%	230 44%	47 40%	66 37%	76 42%	55 36%	48 39%	145 55%	114 38%	131 39%	193 50%	256 55%	182 33%	84 36%	354 45%	139 43%	299 43%
Refused	9 1%	-	-	6 3%	1 0%	2 1%	6 1%	4 1%	3 2%	4 2%	1 1%	1 1%	1 1%	-	6 2%	2 1%	1 0%	7 1%	3 0%	5 2%	4 1%	1 0%	9 1%

Analysis..: WIMD Ranking Break.....: c19:c28:c29:c30:c31:c32:c33 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Welsh Sp	oeaker	Hou	sing tenu	re	Emplo	yment st	atus	Ма	rital stat	us	Ethnic	city	Long t		Cars	
				Owned (outright / with					Student / Unemploy-	Single / never	Married / civil	Separated / divorced /			illnes disabi	lity	housel	
Paga	Total	Yes	No	mortgage)	Rented	Other	Working	Retired	ed	married p	partnership	widowed	White	BME	Yes	No	Yes	No
Base	1022	293	728	518	478	15	413	448	160	251	539	227	991	31	300	720	740	281
Unweighted			-		-		-	_		-				-		-		
Weighted	1022	288	733	512	483	16	443	409	169	264	544	210	989	33	286	735	748	273
Bottom 10%	123 12%	24 8%	99 14%	30 6%	92 19%	-	41 9%	50 12%	32 19%	41 16%	58 11%	23 11%	119 12%	4 13%	55 19%	68 9%	64 9%	59 22%
11-20%	147 14%	30 11%	116 16%	57 11%	87 18%	2 12%	56 13%	61 15%	30 18%	46 18%	72 13%	27 13%	145 15%	2 6%	49 17%	98 13%	86 12%	60 22%
21-30%	94 9%	25 9%	69 9%	41 8%	50 10%	1 6%	41 9%	40 10%	12 7%	31 12%	43 8%	20 9%	90 9%	3 9%	34 12%	60 8%	61 8%	33 12%
31-40%	136 13%	33 12%	103 14%	75 15%	60 12%	2 13%	62 14%	52 13%	22 13%	26 10%	74 14%	36 17%	132 13%	4 12%	42 15%	94 13%	108 14%	28 10%
41-50%	74 7%	41 14%	33 5%	28 5%	45 9%	-	36 8%	23 6%	14 8%	21 8%	34 6%	19 9%	73 7%	2 5%	15 5%	59 8%	54 7%	21 8%
51%+	438 43%	134 46%	305 42%	278 54%	144 30%	11 64%	203 46%	182 45%	53 32%	90 34%	261 48%	85 40%	420 42%	18 55%	90 32%	347 47%	370 50%	68 25%
Refused	9 1%	1 0%	8 1%	4 1%	4 1%	1 5%	4 1%	-	6 3%	8 3%	2 0%	-	9 1%	-	-	9 1%	5 1%	5 2%

Analysis..: WIMD Ranking Break.....: c34:c35 Filter.....: All Respondents Weight....: w1(w100) Cells.....: Counts, Break %, Respondents

		Urban / I	rural indica	ator			WIM D ra	nk		
	Total	Urban	Rural	Postcode not identifiable	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+
Base										
Unweighted	1022	673	341	8	127	144	92	134	73	444
Weighted	1022	673	339	9	123	147	94	136	74	438
Bottom 10%	123 12%	106 16%	17 5%	-	123 100%	-	-	-	-	-
11-20%	147 14%	98 15%	49 14%	-	-	147 100%	-	-	-	-
21-30%	94 9%	87 13%	7 2%	-	- -	-	94 100%	-	-	-
31-40%	136 13%	118 18%	18 5%	-	-	-	-	136 100%	-	-
41-50%	74 7%	26 4%	48 14%	-	-	-	-	-	74 100%	-
51%+	438 43%	238 35%	200 59%	-	-	-	-	:	-	438 100%
Refused	9 1%	-	-	9 100%	-	-	-	-	-	-

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