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## Wales Omnibus Survey

Forestry Commission
Wales Public Opinion of Forestry Survey

March 2019



Prepared for: Forestry Commission

Prepared by:
Beaufort Research



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#### TECHNICAL NOTE ON SURVEY METHODOLOGY

#### 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 fieldwork for the March 2019 survey took place between 25 February and 10 March with the remainder conducted shortly afterwards. A total of 1,001 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

ValleysCardiff & S.E. WalesRhondda Cynon Taff, Merthyr, Caerphilly, Blaenau GwentCardiff, 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)
- Cars in household (2 cols)

#### **CLASSIFICATION 3:**

- Urban / Rural indicator (2 cols)
- WIMD Rank (6 cols)
- Use of wood fuel (3 cols)
- Highest qualification (5 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:

		Ur	n-weighted Sample Si	ize	
	1,001	500	300	200	100
50%	+/-3.0%	+/-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 1,001</u> answers "Yes" to a question, we can be 95% sure that between 47.0% and 53.0% of the population holds the same opinion (i.e. +/-3.0%). 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:

QF4b	Banded mean:
	Strongly agree = 5 Agree = 4 Neither agree nor disagree = 3 Disagree = 2 Strongly disagree = 1
QF5b	Banded mean:
	Excellent = 6 Very good = 5 Good = 4 Fair = 3 Poor = 2 Very poor = 1
QF10a	Banded mean:
	Strongly agree = 5 Agree = 4 Neither agree nor disagree = 3 Disagree = 2 Strongly disagree = 1

# QUESTIONNAIRE

#### B01901- 1 WALES OMNIBUS SURVEY MARCH 2019 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 provide timber and other wood products

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 can be used by local schools and other educational groups

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 disadvantage- your local community? CODE ALL MENTIONED

Woodlands don't provide local jobs – contractors from elsewhere are used It's really difficult to get firewood and timber 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 near us are used for fly-tipping

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

#### **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

They act as natural classrooms

They create pleasant places to meet and mix with people

They produce useful by-products (e.g. leaf mulch)

They enhance the appeal and performance of shopping areas

Other (please specify)

None of the above

DK

R

#### **ASK ALL - 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

#### **ASK ALL - SHOWCARD E**

- Q2c Thinking about the nearest urban area (town or city), where would you prefer public resources for looking after urban trees and woods to be targeted? Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important'.
  - Street trees and those on roundabouts or other green areas associated with roads
  - Trees in and around public buildings and car parks
  - Trees in pedestrian zones and public squares
  - Trees in public parks and gardens
  - Clusters of trees as a component of public parks and gardens
  - Woodlands around towns with public access

None of these – I don't want public money spent on looking after urban trees or woods DK

R

#### **ASK ALL**

Q2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...?

#### READ OUT EACH OPTION AND RECORD YES/NO/DK

- Participating in community planting programmes
- Watering newly planted trees in public areas during periods of dry weather
- Accepting higher council taxes, the funds from which will be used for community tree programmes
- Planting and tending trees in your garden or your communal outside area
- Monitoring the health and condition of public trees
- Raising concerns with the Local Authority if you notice a problem with trees

#### **ASK ALL**

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

#### **ASK IF YES AT Q3a**

#### SHOWCARD F

Q3b What recreational activities have you undertaken in forests or woodland in the last 12 months?

#### **CODE ALL MENTIONED**

Walking

Dog-walking

Running

Wildlife watching

Picnicking

Children's playground

Woodland crafts

Horse riding

Climbing

Hunting

Fishing

Off-road driving / motorcycling

Off-road cycling / mountain biking

Sightseeing / visitor attractions

Swimming outdoors

Other (please specify)

None of the above

DK

R

#### **ASK IF YES AT Q3a**

#### SHOWCARD G

Q3c In the last 12 months have you ever gathered any of the following products from forests or woodland?

#### **CODE ALL MENTIONED**

- Items for eating or drinking (such as berries, fungi, nuts, flowers and sap)
- Medicinal and dietary supplements (such as St. John's wort, meadowsweet and hawthorn)
- Decorative, floral and craft products (such as foliage, branches, stems, moss, lichen, mistletoe and weld)
- Items for seasonal, cultural and religious use (such as holly, ivy and hazel wands)

Other (please specify)

None of the above

DK

#### **ASK IF NO AT Q3a**

#### SHOWCARD H

**Q3d** 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

DK

R

#### **ASK IF YES AT Q3a**

#### SHOWCARD I

**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

- 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 J

**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 K

**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

Good facilities (e.g. toilets, café)

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)

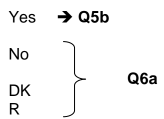
Opportunities for learning

Other (please specify)

None of the above

DK

**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 L

**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

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**

Q6e Once trees have been felled in your area, what types of trees / woodland would you like to see in their place?

**READ OUT** 

Conifers (e.g. Scots Pine, Juniper, Yew) Broadleaves (e.g. Oak, Beech) A mix of conifers and broadleaves

None – don't want to see replanting DK

R

#### **ASK ALL**

**Q6f** After felling trees in your area, would you prefer to see...?

**READ OUT** 

Quick replanting

A gradual restoration to a natural type of woodland

No preference

None – don't want to see replanting

DK

#### SHOWCARD M

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

Forest school

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?

Yes 🗲	GO TO Q8c
No	
DK S	GO TO Q9

#### **ASK IF YES AT Q8b**

**Q8c** What is the name of your group?

RECORD	VERBATIM		

#### SHOW PICTURE CARD N

**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

#### **ASK ALL**

#### SHOWCARD O

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

- 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

#### **SHOWCARD P**

**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.

#### **CODE ALL MENTIONED**

- 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 Q

**Q11b** Which of these statements best applies to you?

#### SINGLE CODE

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

R **→ GO TO Q12**a

#### **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

Q11c

#### **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

Live in a chimney "smoke-free" zone

Other (please specify)

DK

R

#### **ASK ALL**

**Q12a** Do you have any physical or mental health conditions or illnesses lasting or expected to last 12 months or more?

Yes **→ Q12b** 

R

#### **ASK IF YES AT Q12a**

**Q12b** Does your condition / illness affect your use of woodlands / forests or other greenspaces?

SINGLE CODE





#### ASK IF YES AT Q12b - SHOWCARD R

Q12c In which of the following ways does your condition / illness 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

NB – INCLUDE HIGHEST QUALIFICATION QUESTION IN DEMOGRAPHICS

# **TABLES**

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

		Region		Gen	der			Ag	е				Age		Social	grade	No.of P		With ch				
	Total		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	in Hous	senoia   2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
They provide places for wildlife to live	831	181	141	141	147	220	405	426	98	144	131	144	103	212	242	275	314	411	418	204	627	255	576
	83%	80%	83%	83%	84%	85%	83%	83%	76%	87%	85%	83%	84%	82%	82%	84%	83%	85%	82%	78%	85%	85%	82%
They improve the landscape	710	146	118	121	141	183	350	360	79	112	110	125	95	189	191	234	285	362	346	183	527	206	504
	71%	65%	69%	71%	81%	70%	72%	70%	61%	68%	71%	72%	78%	73%	65%	72%	75%	75%	67%	70%	71%	68%	72%
They provide places for recreation (such as walking, cycling, horse-riding)	670	148	118	126	128	151	321	349	78	117	105	118	89	165	194	223	253	347	322	159	512	198	472
	67%	66%	69%	74%	73%	58%	66%	68%	60%	71%	68%	68%	73%	64%	66%	68%	67%	71%	63%	61%	69%	66%	67%
They provide places for relaxation and stress relief	629	139	102	118	117	154	303	325	61	103	104	117	87	157	164	221	244	324	303	149	480	190	439
	63%	61%	60%	69%	66%	59%	62%	63%	47%	63%	67%	68%	71%	61%	56%	68%	64%	67%	59%	57%	65%	63%	63%
They remove carbon dioxide from the atmosphere, slowing climate change	595	120	110	117	99	149	303	292	50	98	94	106	80	168	148	200	247	313	281	150	445	170	426
	59%	53%	65%	69%	56%	57%	62%	57%	39%	59%	61%	61%	66%	65%	50%	61%	65%	65%	55%	57%	60%	56%	61%
They can be used by local schools and other educational groups	563	135	82	113	95	139	276	287	68	89	90	105	76	135	157	195	211	295	266	130	433	185	378
	56%	60%	48%	66%	54%	53%	57%	56%	53%	54%	59%	60%	62%	52%	54%	60%	55%	61%	52%	50%	58%	61%	54%
They help reduce air and noise pollution	520	117	93	111	72	126	250	270	48	81	85	96	68	143	129	180	211	285	233	122	398	152	368
	52%	52%	55%	65%	41%	49%	51%	52%	37%	49%	55%	55%	56%	55%	44%	55%	55%	59%	45%	47%	54%	50%	53%
They help attract visitors to the area	519	111	90	109	96	113	254	265	54	88	85	96	63	133	142	180	196	255	263	130	389	161	358
	52%	49%	53%	64%	54%	43%	52%	52%	42%	53%	55%	55%	52%	51%	49%	55%	52%	53%	51%	50%	53%	53%	51%
They help soak up water in rainy weather	485	97	102	103	71	111	244	241	41	74	72	92	65	140	116	164	205	250	233	132	353	127	358
	48%	43%	60%	60%	41%	43%	50%	47%	32%	45%	47%	53%	54%	54%	39%	50%	54%	52%	45%	51%	48%	42%	51%
They are accessible to all in the community	479	97	67	104	92	119	227	253	54	70	76	96	64	119	124	172	183	248	231	110	369	147	333
	48%	43%	40%	61%	52%	46%	47%	49%	42%	42%	50%	55%	52%	46%	42%	53%	48%	51%	45%	42%	50%	49%	48%
They are an important resource for us all	470	101	80	100	69	120	230	241	44	74	79	85	66	122	118	164	188	248	221	110	361	144	326
	47%	45%	47%	59%	39%	46%	47%	47%	34%	45%	51%	49%	54%	47%	40%	50%	49%	51%	43%	42%	49%	48%	47%
They give people in the community the opportunity to work together	323	69	53	96	47	57	151	173	28	39	55	64	50	87	67	119	137	163	160	77	246	93	231
	32%	31%	31%	56%	27%	22%	31%	34%	22%	24%	36%	37%	41%	33%	23%	36%	36%	34%	31%	30%	33%	31%	33%

Break....: c1:c2:c8:c9:c4:c27:c23
Filter....: All Respondents

Weight...: WT1(w100)

			I	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	enola   2+	hou. Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
They support the local economy	287 29%	46 21%	62 36%	87 51%	51 29%	41 16%	134 27%	154 30%	27 21%	42 26%	52 34%	44 26%	40 33%	81 31%	69 24%	97 30%	121 32%	155 32%	132 26%	77 30%	210 28%	83 27%	205 29%
They provide timber and other wood products	258 26%	33 15%	55 32%	79 47%	64 36%	26 10%	129 27%	129 25%	20 15%	42 25%	44 29%	37 21%	41 33%	75 29%	61 21%	81 25%	116 30%	118 24%	139 27%	73 28%	185 25%	74 24%	185 26%
They provide firewood	222 22%	43 19%	47 28%	68 40%	42 24%	22 9%	107 22%	115 22%	19 15%	36 22%	33 22%	28 16%	38 32%	67 26%	56 19%	61 19%	106 28%	99 20%	122 24%	67 26%	156 21%	61 20%	161 23%
Provide places for children to play	1 0%	-	-	-	1 0%	-	-	1 0%	-	-	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%	-	1 0%
None of the above	17 2%	1 0%	2 1%	5 3%	4 2%	5 2%	7 2%	10 2%	1 1%	5 3%	2 1%	4 3%	1 1%	4 1%	6 2%	7 2%	4 1%	4 1%	12 2%	5 2%	12 2%	8 3%	9 1%
Don't know	12 1%	-	4 2%	5 3%	2 1%	1 0%	6 1%	6 1%	4 3%	-	1 1%	3 2%	2 1%	1 1%	4 2%	4 1%	3 1%	3 1%	9 2%	5 2%	7 1%	5 2%	7 1%

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hous	sing tenure	)	Emplo	yment sta	tus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		tudent/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	ability No	Yes	No
Base											-							
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
They provide places for wildlife to live	831	136	695	467	339	9	398	323	103	205	467	155	811	18	226	600	682	148
	83%	83%	83%	86%	80%	51%	86%	82%	76%	80%	85%	81%	84%	55%	81%	84%	85%	77%
They improve the landscape	710	98	612	412	280	7	345	279	79	166	399	142	689	18	192	516	582	127
	71%	60%	73%	76%	66%	39%	75%	71%	58%	65%	73%	74%	71%	55%	69%	72%	72%	66%
They provide places for recreation (such as walking, cycling, horse-riding)	670	102	569	396	254	8	329	252	82	163	384	120	649	19	168	498	557	113
	67%	62%	68%	73%	60%	45%	71%	64%	60%	64%	70%	63%	67%	58%	60%	69%	69%	59%
They provide places for relaxation and stress relief	629	95	534	366	247	4	315	238	70	149	359	117	608	19	164	461	523	105
	63%	58%	64%	67%	59%	23%	68%	61%	51%	58%	65%	62%	63%	58%	59%	64%	65%	54%
They remove carbon dioxide from the atmosphere, slowing climate change	595	93	502	366	212	6	284	233	70	137	339	118	574	18	156	437	491	104
	59%	57%	60%	68%	50%	33%	62%	59%	51%	53%	62%	62%	60%	57%	56%	61%	61%	54%
They can be used by local schools and other educational groups	563	97	465	327	218	6	283	205	70	136	322	103	548	12	138	421	470	91
	56%	59%	56%	60%	52%	35%	61%	52%	51%	53%	59%	54%	57%	37%	50%	59%	58%	47%
They help reduce air and noise pollution	520	81	439	317	186	4	245	206	64	117	304	97	500	17	138	379	439	80
	52%	49%	52%	58%	44%	25%	53%	53%	47%	46%	55%	51%	52%	53%	49%	53%	55%	42%
They help attract visitors to the area	519	79	440	297	210	4	256	203	57	132	290	96	504	13	137	379	430	87
	52%	48%	53%	55%	50%	21%	56%	52%	42%	51%	53%	51%	52%	40%	49%	53%	53%	45%
They help soak up water in rainy weather	485	76	408	295	178	4	226	199	55	113	268	102	470	11	136	347	401	83
	48%	47%	49%	54%	42%	23%	49%	51%	40%	44%	49%	53%	49%	35%	49%	48%	50%	43%
They are accessible to all in the community	479	82	398	287	177	7	238	182	56	111	273	91	469	10	123	354	410	69
	48%	50%	48%	53%	42%	42%	52%	47%	41%	43%	50%	48%	49%	30%	44%	49%	51%	36%
They are an important resource for us all	470	69	401	287	173	3	235	176	53	101	277	90	455	13	111	359	398	71
	47%	42%	48%	53%	41%	18%	51%	45%	39%	40%	51%	47%	47%	41%	40%	50%	49%	37%
They give people in the community the opportunity to work together	323 32%	43 26%	280 33%	194 36%	126 30%	-	163 35%	125 32%	33 24%	71 28%	181 33%	69 36%	316 33%	6 19%	89 32%	231 32%	266 33%	56 29%

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	9	Emplo	yment st	atus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	BME	illness/Dis	<b>sability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
They support the local economy	287 29%	42 25%	246 29%	175 32%	107 25%	1 8%	139 30%	115 29%	32 24%	74 29%	151 28%	61 32%	278 29%	7 21%	75 27%	209 29%	229 28%	58 30%
They provide timber and other wood products	258 26%	43 26%	215 26%	155 29%	99 24%	2 10%	119 26%	116 30%	23 17%	61 24%	142 26%	55 29%	248 26%	8 26%	78 28%	180 25%	202 25%	57 29%
They provide firewood	222 22%	38 23%	185 22%	132 24%	86 20%	2 10%	98 21%	100 26%	24 18%	59 23%	116 21%	47 25%	217 23%	4 12%	60 22%	162 23%	179 22%	44 23%
Provide places for children to play	1 0%	- -	1 0%	1 0%	-	-	1 0%	-	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-
None of the above	17 2%	6 3%	12 1%	7 1%	10 2%	-	7 2%	7 2%	3 2%	5 2%	7 1%	4 2%	14 1%	2 5%	6 2%	11 2%	13 2%	4 2%
Don't know	12 1%	3 2%	9 1%	1 0%	11 3%	-	4 1%	3 1%	5 4%	5 2%	5 1%	1 1%	10 1%	2 6%	5 2%	7 1%	7 1%	5 2%

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica		Bottom						Currently	Intends to	Not used / no		A level / /	Inder Grad Post Grad		
Page	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base	4004	000	000	70	400	70	404	455	470	450	•	004	000	040	004	0.4	405
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
They provide places for wildlife to live	831	514	317	70	84	63	95	128	390	133	9	689	245	182	196	69	136
	83%	81%	86%	94%	87%	88%	81%	82%	81%	85%	91%	83%	85%	80%	86%	81%	81%
They improve the landscape	710	441	269	57	77	50	87	108	332	112	7	591	192	164	179	54	118
	71%	70%	73%	76%	80%	69%	74%	69%	69%	71%	68%	71%	67%	73%	79%	64%	70%
They provide places for recreation (such as walking, cycling, horse-riding)	670	416	255	62	60	46	85	109	308	120	5	546	194	152	168	52	102
	67%	66%	69%	82%	62%	64%	73%	70%	64%	76%	51%	65%	67%	67%	74%	61%	61%
They provide places for relaxation and stress relief	629	392	237	54	70	46	73	98	288	106	7	517	172	145	164	44	102
	63%	62%	64%	72%	72%	64%	62%	63%	60%	67%	68%	62%	60%	64%	72%	52%	61%
They remove carbon dioxide from the atmosphere, slowing climate change	595	383	213	56	53	39	64	104	280	98	8	490	163	131	166	47	87
	59%	61%	57%	74%	55%	55%	54%	66%	58%	62%	81%	59%	57%	58%	73%	55%	52%
They can be used by local schools and other educational groups	563	353	209	46	57	43	60	79	279	86	7	470	163	128	143	49	77
	56%	56%	57%	61%	59%	59%	51%	50%	58%	55%	68%	56%	57%	57%	63%	58%	46%
They help reduce air and noise pollution	520	328	192	45	55	33	55	83	248	93	7	420	142	117	141	39	79
	52%	52%	52%	61%	57%	46%	47%	53%	51%	59%	74%	50%	49%	52%	62%	46%	47%
They help attract visitors to the area	519	324	195	38	61	35	55	76	253	85	9	425	152	121	125	44	77
	52%	51%	53%	50%	63%	48%	47%	49%	52%	54%	91%	51%	53%	54%	55%	52%	46%
They help soak up water in rainy weather	485	305	179	39	61	33	47	76	229	91	5	388	141	106	120	35	80
	48%	48%	48%	52%	63%	45%	40%	49%	47%	58%	54%	47%	49%	47%	52%	41%	48%
They are accessible to all in the community	479	305	174	41	49	32	52	70	236	79	3	398	140	108	118	41	70
	48%	48%	47%	54%	50%	44%	45%	45%	49%	50%	27%	48%	49%	48%	52%	49%	42%
They are an important resource for us all	470	297	174	42	52	34	38	67	238	89	8	374	126	101	131	37	73
	47%	47%	47%	56%	54%	47%	32%	43%	49%	56%	81%	45%	44%	45%	57%	44%	43%
They give people in the community the opportunity to work together	323	221	102	34	39	22	28	49	151	46	1	276	104	62	85	17	53
	32%	35%	28%	45%	40%	31%	24%	31%	31%	29%	15%	33%	36%	27%	37%	21%	32%
They support the local economy	287	193	94	28	38	12	30	46	135	57	1	229	81	64	78	18	43
	29%	31%	25%	37%	39%	17%	25%	29%	28%	36%	14%	27%	28%	28%	34%	22%	26%

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

			Urban /				WIMD I	ank			Use	of wood f	uel		Highes	st qualifica	tion	
		Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Γ	Base																	
	Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
	Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
	They provide timber and other wood products	258 26%	175 28%	83 22%	34 45%	40 41%	24 33%	21 18%	35 22%	105 22%	48 30%	2 20%	208 25%	78 27%	59 26%	53 23%	21 25%	46 28%
	They provide firewood	222 22%	139 22%	84 23%	25 33%	31 32%	19 26%	17 15%	29 18%	103 21%	55 35%	1 13%	166 20%	65 23%	47 21%	50 22%	20 24%	37 22%
	Provide places for children to play	1 0%	-	1 0%	-	-	-	1 1%	-	-	-	-	1 0%	1 0%	-	-	-	-
	None of the above	17 2%	14 2%	3 1%	1 2%	2 2%	1 2%	3 2%	1 0%	9 2%	1 0%	-	17 2%	9 3%	2 1%	3 1%	-	3 2%
	Don't know	12 1%	10 2%	1 0%	-	-	1 1%	2 2%	1 0%	8 2%	-	-	12 1%	2 1%	6 3%	-	1 1%	3 2%

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

		Region					Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	-
	Total		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	in Hous	enoia 2+	hou: Yes	se No
Base																							
Unweighted		185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
The woodlands near us are used for fly-tipping	265	70	33	28	47	87	125	140	32	50	44	36	37	66	82	80	103	130	135	66	199	81	183
	26%	31%	19%	17%	27%	34%	26%	27%	25%	31%	29%	21%	31%	25%	28%	24%	27%	27%	26%	25%	27%	27%	26%
Woodlands near us provide a place for criminal activity	152	42	5	24	29	52	72	80	25	31	27	17	21	31	57	43	52	71	81	32	120	58	94
	15%	18%	3%	14%	17%	20%	15%	16%	20%	19%	17%	10%	17%	12%	19%	13%	14%	15%	16%	12%	16%	19%	13%
We can't control what happens in our local woodlands	99	32	14	6	12	35	46	53	15	13	13	21	14	22	29	34	36	52	47	23	76	34	65
	10%	14%	8%	4%	7%	13%	9%	10%	12%	8%	9%	12%	11%	9%	10%	11%	9%	11%	9%	9%	10%	11%	9%
Timber lorries make me feel unsafe walking/driving on the roads	63	20	21	9	6	6	25	38	6	9	9	13	6	19	15	23	25	31	33	19	44	17	46
	6%	9%	13%	5%	3%	2%	5%	7%	4%	6%	6%	8%	5%	7%	5%	7%	7%	6%	6%	7%	6%	6%	7%
Woodlands don't provide local jobs – contractors from elsewhere are used	56 6%	12 5%	8 4%	6 3%	16 9%	15 6%	28 6%	28 6%	7 6%	9 6%	10 6%	6 3%	6 5%	18 7%	17 6%	16 5%	24 6%	27 6%	29 6%	15 6%	41 6%	15 5%	41 6%
Timber lorries / visitors to woodlands make the roads busy	52	15	22	6	6	4	17	36	8	4	9	8	6	17	12	17	23	26	26	12	40	18	35
	5%	7%	13%	4%	3%	2%	3%	7%	6%	3%	6%	4%	5%	7%	4%	5%	6%	5%	5%	5%	5%	6%	5%
It's really difficult to get firewood and timber from our local woodlands	28	6	10	3	4	5	14	14	3	7	8	2	3	6	10	10	9	13	16	3	25	13	15
	3%	3%	6%	2%	2%	2%	3%	3%	2%	4%	5%	1%	2%	2%	3%	3%	2%	3%	3%	1%	3%	4%	2%
Woodland operations create carbon dioxide making climate change worse	21	7	1	5	3	5	11	10	9	2	3	2	2	3	11	5	5	8	13	2	19	8	13
	2%	3%	0%	3%	2%	2%	2%	2%	7%	1%	2%	1%	2%	1%	4%	2%	1%	2%	3%	1%	3%	3%	2%
Woodland operations and visitors create noise pollution	19	5	3	3	2	6	9	10	4	1	5	3	2	3	5	9	5	9	9	3	16	6	13
	2%	2%	2%	2%	1%	2%	2%	2%	3%	1%	3%	2%	1%	1%	2%	3%	1%	2%	2%	1%	2%	2%	2%
The woodlands near us can't be accessed	17 2%	6 3%	5 3%	3 2%	1 0%	2 1%	8 2%	9 2%	-	4 2%	4 3%	4 2%	3 3%	2 1%	4 1%	8 2%	6 1%	12 2%	5 1%	2 1%	15 2%	6 2%	12 2%
The woodlands near us aren't nice places to visit	17 2%	2 1%	2 1%	2 1%	4 2%	6 2%	9 2%	8 2%	4 3%	3 2%	3 2%	3 2%	-	4 2%	7 2%	6 2%	4 1%	5 1%	12 2%	3 1%	13 2%	6 2%	11 2%

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

					Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	-		
	Total		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	in Hous	enoia 2+	hous Yes	se No
Base																							
Unweighted		185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted		225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
The woodlands get in the way of developments around the community	2%	3 1%	4 2%	2 1%	6 3%	2 1%	8 2%	8 2%	1 1%	4 2%	-	2 1%	2 2%	6 2%	5 2%	2 1%	9 2%	8 2%	8 2%	4 2%	12 2%	4 1%	12 2%
Managing woodlands pollutes the air/water/soil	15 2%	6 3%	-	2 1%	4 2%	4 1%	9 2%	6 1%	4 3%	3 2%	2 1%	4 2%	1 1%	2 1%	7 2%	6 2%	3 1%	4 1%	11 2%	4 1%	12 2%	5 2%	10 1%
The woodlands near us aren't good for wildlife	12 1%	4 2%	2 1%	3 2%	2 1%	1 0%	9 2%	4 1%	2 1%	1 1%	4 3%	3 1%	-	2 1%	3 1%	7 2%	2 1%	5 1%	8 2%	3 1%	9 1%	5 2%	8 1%
The woodlands make our landscape worse	12 1%	4 2%	-	2 1%	1 0%	5 2%	5 1%	7 1%	1 1%	1 1%	-	6 4%	1 1%	3 1%	2 1%	6 2%	4 1%	6 1%	6 1%	1 0%	11 2%	5 2%	7 1%
Falling leaves / branches makes a mess / No maintenance	7 1%	- -	2 1%	-	3 2%	2 1%	5 1%	2 0%	1 1%	-	2 1%	3 2%	1 1%	1 0%	1 0%	5 2%	1 0%	2 0%	6 1%	1 0%	7 1%	1 0%	7 1%
Dead trees can be a hazard / cause road blocks	6 1%	- -	4 2%	-	1 1%	1 0%	2 0%	3 1%	1 1%	2 1%	-	3 1%	1 1%	-	2 1%	3 1%	1 0%	1 0%	4 1%	1 0%	5 1%	3 1%	2 0%
They take a lot of space	2 0%	- -	2 1%	-	-	-	2 0%	-	1 1%	-	-	-	-	1 0%	1 0%	-	1 0%	1 0%	1 0%	-	2 0%	-	2 0%
Young people / gangs hanging around in woods / causing trouble in woods	0%	- -	1 0%	-	-	1 0%	1 0%	1 0%	1 1%	1 1%	-	-	-	-	2 1%	-	-	-	2 0%	-	2 0%	-	2 0%
Risk of fire	1 0%	- -	-	-	1 0%	-	-	1 0%	-	-	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%	-	1 0%
Other	6 1%	- -	4 2%	1 1%	-	1 0%	3 1%	3 1%	-	2 1%	-	1 1%	-	3 1%	2 1%	1 0%	3 1%	4 1%	2 0%	1 1%	4 1%	2 1%	4 1%
None of the above	497 50%	90 40%	90 53%	109 64%	87 50%	122 47%	239 49%	258 50%	56 44%	85 52%	72 47%	89 51%	60 49%	136 53%	141 48%	161 49%	196 51%	234 48%	261 51%	133 51%	364 49%	147 49%	350 50%
Don't know	30 3%	5 2%	6 4%	8 5%	8 5%	2 1%	17 3%	13 3%	5 4%	2 1%	5 3%	8 5%	1 1%	8 3%	7 2%	14 4%	9 2%	10 2%	19 4%	10 4%	20 3%	11 4%	19 3%
Refused	1 0%	-	-	1 1%	-	-	-	1 0%	1 1%	-	-	-	-	-	1 0%	-	-	-	1 0%	1 0%	-	-	1 0%

Analysis..: QFC1b From this list, please tell me which of the following woodland-related issues disadvantage - your local community? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hous	sing tenure	9	Emplo	yment sta	atus	Mai	rital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p	Married \ civil artnership	Divorced \ separated \ widowed	White	BME	illness/Dis	Sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
The woodlands near us are used for fly-tipping		49 30%	215 26%	150 28%	103 25%	3 18%	121 26%	107 27%	31 23%	67 26%	150 27%	47 25%	258 27%	4 11%	77 28%	187 26%	216 27%	48 25%
Woodlands near us provide a place for criminal activity		28 17%	124 15%	73 14%	72 17%	3 16%	81 17%	53 13%	17 12%	43 17%	80 15%	28 15%	147 15%	4 11%	40 14%	110 15%	123 15%	28 15%
We can't control what happens in our local woodlands		17 10%	82 10%	50 9%	42 10%	4 21%	46 10%	41 10%	12 9%	27 11%	50 9%	22 12%	89 9%	10 30%	36 13%	62 9%	76 9%	23 12%
Timber lorries make me feel unsafe walking/driving on the roads	6%	14 9%	49 6%	37 7%	23 6%	2 10%	29 6%	27 7%	6 4%	10 4%	38 7%	15 8%	56 6%	5 17%	16 6%	46 6%	47 6%	14 7%
Woodlands don't provide local jobs – contractors from elsewhere are used	6%	11 7%	45 5%	31 6%	21 5%	1 8%	20 4%	26 7%	9 7%	13 5%	31 6%	12 6%	55 6%	1 4%	18 6%	38 5%	45 6%	12 6%
Timber lorries / visitors to woodlands make the roads busy	5%	17 10%	35 4%	31 6%	19 4%	2 10%	19 4%	22 6%	10 7%	9 3%	25 5%	18 10%	50 5%	2 6%	15 5%	37 5%	42 5%	8 4%
It's really difficult to get firewood and timber from our local woodlands	3%	7 4%	21 3%	16 3%	12 3%	-	17 4%	7 2%	2 1%	8 3%	17 3%	3 2%	27 3%	2 5%	8 3%	20 3%	26 3%	2 1%
Woodland operations create carbon dioxide making climate change worse	2%	5 3%	16 2%	9 2%	11 3%	1 7%	7 1%	7 2%	7 5%	4 2%	14 3%	2 1%	21 2%	-	5 2%	15 2%	17 2%	4 2%
Woodland operations and visitors create noise pollution		6 3%	13 2%	9 2%	9 2%	-	5 1%	7 2%	6 4%	3 1%	12 2%	4 2%	19 2%	-	7 3%	11 2%	13 2%	6 3%
The woodlands near us can't be accessed	17 2%	8 5%	9 1%	9 2%	8 2%	-	10 2%	6 2%	1 1%	3 1%	10 2%	4 2%	17 2%	-	5 2%	11 2%	15 2%	2 1%
The woodlands near us aren't nice places to visit		5 3%	12 1%	7 1%	9 2%	-	7 2%	7 2%	3 2%	4 2%	8 1%	5 3%	17 2%	-	6 2%	10 1%	14 2%	3 2%

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hous	sing tenure		Emplo	yment sta	atus	Ма	rital statu	ıs	Ethnic	ity	Long t		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	Sability No	Yes	No
Base											-							
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
The woodlands get in the way of developments around the community	16 2%	4 2%	12 1%	9 2%	7 2%	-	4 1%	8 2%	4 3%	4 1%	9 2%	4 2%	16 2%	-	7 3%	8 1%		5 3%
Managing woodlands pollutes the air/water/soil	15 2%	2 1%	13 2%	4 1%	10 2%	1 8%	6 1%	6 2%	3 2%	4 2%	11 2%	-	15 2%	-	7 2%	8 1%		5 3%
The woodlands near us aren't good for wildlife	12 1%	3 2%	10 1%	3 1%	9 2%	-	4 1%	5 1%	2 1%	3 1%	6 1%	4 2%	12 1%	1 3%	2 1%	10 1%		5 3%
The woodlands make our landscape worse	12 1%	2 1%	10 1%	9 2%	3 1%	-	4 1%	8 2%	-	1 0%	10 2%	1 0%	12 1%	-	6 2%	5 1%		1 0%
Falling leaves / branches makes a mess / No maintenance	7 1%	2 1%	6 1%	2 0%	5 1%	-	4 1%	2 0%	1 1%	1 1%	5 1%	1 0%	7 1%	-	3 1%	5 1%		-
Dead trees can be a hazard / cause road blocks	6 1%	- -	6 1%	4 1%	2 0%	-	2 1%	3 1%	-	2 1%	4 1%	-	6 1%	-	1 1%	4 1%	5 1%	1 0%
They take a lot of space	2 0%	1 0%	1 0%	1 0%	1 0%	-	1 0%	1 0%	-	1 1%	1 0%	-	2 0%	-	-	2 0%	1 0%	1 1%
Young people / gangs hanging around in woods / causing trouble in woods	2 0%	1 0%	1 0%	- -	2 0%	-	2 0%	-	-	2 1%	-	-	1 0%	1 2%	-	2 0%		1 0%
Risk of fire	1 0%	-	1 0%	1 0%	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	-	1 0%	-	1 0%
Other	6 1%	1 0%	5 1%	3 1%	3 1%	-	1 0%	3 1%	-	1 0%	2 0%	3 1%	6 1%	-	2 1%	4 1%		-
None of the above	497 50%	76 46%	421 50%	272 50%	213 51%	5 27%	230 50%	200 51%	65 48%	125 49%	273 50%	95 50%	484 50%	11 35%	129 46%	366 51%		92 48%
Don't know	30 3%	2 1%	28 3%	9 2%	19 5%	-	9 2%	13 3%	9 6%	9 4%	12 2%	9 5%	27 3%	3 9%	13 5%	17 2%		10 5%
Refused	1 0%	- -	1 0%	- -	1 0%	-	1 0%	-	-	1 0%	-	-	1 0%	-	1 0%	-	-	1 0%

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban / ı				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	-	indica	tor	Bottom					·	Currently	Intends to	Not used / no			Inder Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
The woodlands near us are used for fly-tipping	265 26%	163 26%	102 28%	31 42%	21 21%	29 40%	33 29%	29 18%	121 25%	33 21%	3 29%	228 27%	75 26%	59 26%	61 27%	31 37%	35 21%
Woodlands near us provide a place for criminal activity	152 15%	107 17%	45 12%	21 28%	20 21%	18 24%	21 18%	21 13%	51 11%	16 10%	-	136 16%	46 16%	33 15%	36 16%	15 17%	21 13%
We can't control what happens in our local woodlands	99 10%	57 9%	42 11%	5 7%	13 14%	3 4%	9 8%	11 7%	57 12%	19 12%	2 23%	78 9%	26 9%	23 10%	28 12%	10 11%	12 7%
Timber lorries make me feel unsafe walking/driving on the roads	63 6%	37 6%	26 7%	2 3%	9 9%	5 8%	7 6%	14 9%	26 5%	17 11%	-	46 6%	24 8%	13 6%	15 6%	4 5%	6 4%
Woodlands don't provide local jobs – contractors from elsewhere are used	56 6%	29 5%	27 7%	2 2%	4 4%	8 11%	8 7%	8 5%	26 5%	11 7%	-	45 5%	17 6%	15 7%	9 4%	6 8%	9 5%
Timber lorries / visitors to woodlands make the roads busy	52 5%	22 4%	30 8%	3 4%	4 4%	1 1%	14 12%	11 7%	19 4%	17 11%	-	35 4%	18 6%	18 8%	7 3%	5 6%	4 3%
It's really difficult to get firewood and timber from our local woodlands	28 3%	16 3%	12 3%	2 3%	1 1%	2 2%	5 4%	4 2%	14 3%	15 10%	-	13 2%	7 2%	8 3%	6 2%	5 6%	3 2%
Woodland operations create carbon dioxide making climate change worse	21 2%	13 2%	8 2%	-	2 2%	-	4 3%	3 2%	12 2%	3 2%	-	18 2%	9 3%	1 1%	4 2%	4 5%	3 2%
Woodland operations and visitors create noise pollution	19 2%	9 1%	10 3%	2 2%	3 3%	-	4 4%	2 1%	8 2%	4 3%	-	15 2%	7 3%	1 0%	4 2%	4 5%	2 1%
The woodlands near us can't be accessed	17 2%	9 1%	8 2%	-	1 1%	-	5 4%	6 4%	5 1%	7 4%	-	10 1%	6 2%	1 0%	7 3%	4 4%	-
The woodlands near us aren't nice places to visit	17 2%	10 2%	6 2%	2 2%	2 2%	1 2%	5 4%	2 1%	5 1%	1 1%	-	16 2%	7 2%	4 2%	3 1%	-	3 2%
The woodlands get in the way of developments around the community	16 2%	7 1%	9 2%	-	2 2%	1 2%	4 3%	4 2%	5 1%	3 2%	-	14 2%	4 1%	5 2%	4 2%	3 3%	1 1%

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	t <b>or</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Managing woodlands pollutes the air/water/soil	15 2%	13 2%	2 1%	-	2 2%	-	3 2%	2 1%	8 2%	2 1%	-	13 2%	4 1%	5 2%	2 1%	-	2 1%
The woodlands near us aren't good for wildlife	12 1%	9 1%	3 1%	1 1%	2 2%	-	2 1%	2 1%	6 1%	1 1%	1 9%	11 1%	4 1%	1 0%	2 1%	4 4%	1 1%
The woodlands make our landscape worse	12 1%	7 1%	5 1%	- -	2 2%	-	-	4 3%	6 1%	4 2%	-	8 1%	3 1%	4 2%	2 1%	-	3 2%
Falling leaves / branches makes a mess / No maintenance	7 1%	3 1%	4 1%	-	-	-	2 2%	3 2%	2 1%	1 0%	-	7 1%	3 1%	3 1%	1 1%	-	-
Dead trees can be a hazard / cause road blocks	6 1%	1 0%	5 1%	-	1 1%	-	1 1%	-	4 1%	4 2%	1 10%	1 0%	2 1%	1 1%	-	-	2 1%
They take a lot of space	2 0%	1 0%	1 0%	- -	-	-	-	2 1%	-	1 0%	-	1 0%	-	1 0%	1 1%	-	-
Young people / gangs hanging around in woods / causing trouble in woods	2 0%	1 0%	1 0%	-	-	-	-	1 0%	1 0%	-	-	2 0%	-	1 0%	-	1 1%	-
Risk of fire	1 0%	1 0%	-	1 1%	-	-	-	-	-	-	-	1 0%	-	-	-	-	1 0%
Other	6 1%	3 0%	3 1%	- -	-	-	-	2 1%	4 1%	1 1%	-	4 1%	-	2 1%	1 0%	1 1%	2 1%
None of the above	497 50%	315 50%	182 49%	35 47%	49 51%	33 45%	54 46%	78 50%	248 51%	74 47%	5 51%	419 50%	152 53%	103 46%	114 50%	31 36%	97 58%
Don't know	30 3%	24 4%	6 2%	- -	3 3%	1 1%	5 4%	7 5%	15 3%	2 1%	-	28 3%	8 3%	8 3%	7 3%	2 2%	5 3%
Refused	1 0%	1 0%	-	-	-	-	-	-	1 0%	1 1%	-	-	-	-	-	-	1 1%

Analysis..: QFC2a Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

		Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	-		
	Total		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	in Hous	enoia 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
They make the area look more attractive	717	169	117	118	126	187	341	375	94	121	114	121	91	175	216	235	265	372	343	172	545	223	494
	72%	75%	69%	69%	72%	72%	70%	73%	73%	74%	74%	70%	75%	67%	74%	72%	70%	77%	67%	66%	74%	74%	71%
They provide places for birds and wildlife to live	617	137	108	116	97	158	287	330	68	103	94	104	86	163	171	198	249	317	299	146	471	182	435
	62%	61%	64%	68%	55%	61%	59%	64%	53%	62%	61%	60%	70%	63%	58%	61%	65%	65%	58%	56%	64%	61%	62%
They remove carbon dioxide from the atmosphere, slowing climate change	527	108	106	107	83	123	254	273	57	87	78	95	72	137	145	173	209	279	246	135	391	151	376
	53%	48%	62%	63%	48%	47%	52%	53%	45%	53%	51%	55%	59%	53%	49%	53%	55%	57%	48%	52%	53%	50%	54%
They help people to feel more relaxed and calm	444	75	87	99	71	112	212	232	47	73	66	81	62	115	121	146	177	236	208	118	326	120	324
	44%	33%	51%	58%	40%	43%	44%	45%	37%	45%	43%	47%	51%	44%	41%	45%	47%	49%	41%	45%	44%	40%	46%
They help reduce air and noise pollution	424	79	86	96	65	99	209	215	38	72	62	78	55	119	110	140	174	241	182	107	317	109	315
	42%	35%	50%	56%	37%	38%	43%	42%	30%	44%	40%	45%	46%	46%	38%	43%	46%	50%	36%	41%	43%	36%	45%
Their shade helps to cool the area during summer	422	67	82	97	86	91	206	216	50	77	76	66	55	98	127	142	154	218	203	101	321	130	292
	42%	30%	48%	57%	49%	35%	42%	42%	39%	47%	49%	38%	45%	38%	43%	43%	40%	45%	40%	39%	43%	43%	42%
They offer a connection with the seasons and nature	402	68	79	93	68	94	181	221	39	74	60	76	56	97	113	135	154	228	172	98	304	115	286
	40%	30%	46%	54%	39%	36%	37%	43%	30%	45%	39%	44%	46%	38%	38%	41%	40%	47%	34%	38%	41%	38%	41%
They help to soak up water in rainy weather	385	54	97	83	55	97	183	202	34	67	58	63	51	112	102	121	163	193	191	96	289	110	276
	39%	24%	57%	48%	31%	37%	38%	39%	27%	41%	38%	36%	42%	43%	35%	37%	43%	40%	37%	37%	39%	36%	39%
They create pleasant places to meet and mix with people	372	78	76	90	57	71	180	191	42	59	68	61	53	88	101	129	142	194	177	88	284	109	262
	37%	35%	45%	53%	32%	27%	37%	37%	32%	36%	44%	36%	44%	34%	34%	39%	37%	40%	34%	34%	38%	36%	38%
They enhance the appeal and performance of shopping areas	353	61	66	74	68	84	165	188	43	53	52	65	46	93	96	117	140	203	149	82	271	89	265
	35%	27%	39%	44%	39%	32%	34%	37%	33%	32%	34%	37%	38%	36%	33%	36%	37%	42%	29%	32%	37%	29%	38%
They provide health benefits	345	60	73	87	54	71	173	171	41	58	54	58	47	85	100	112	133	178	166	85	260	94	250
	34%	27%	43%	51%	31%	27%	36%	33%	32%	36%	35%	34%	39%	33%	34%	34%	35%	37%	32%	32%	35%	31%	36%
They act as natural classrooms	283	54	63	77	33	57	123	160	26	50	46	41	44	77	75	87	121	161	121	73	211	78	205
	28%	24%	37%	45%	19%	22%	25%	31%	20%	30%	30%	24%	36%	30%	26%	27%	32%	33%	24%	28%	28%	26%	29%
They are just a benefit knowing they are there	253	35	52	67	38	61	120	133	24	43	36	41	33	76	67	77	109	144	109	67	186	70	184
	25%	16%	31%	39%	22%	24%	25%	26%	19%	26%	23%	24%	27%	29%	23%	24%	29%	30%	21%	26%	25%	23%	26%

Analysis..: QFC2a Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			. 3				Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	enola   2+	hou:	se No
Base		1																					
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
They increase property values and inward investment into the community		23 10%	45 26%	47 28%	28 16%	52 20%	96 20%	98 19%	16 12%	42 25%	31 20%	33 19%	23 19%	50 19%	58 20%	63 19%	73 19%	115 24%	79 15%	46 18%	148 20%	55 18%	140 20%
They produce useful by- products (e.g. leaf mulch)	189 19%	34 15%	41 24%	52 31%	27 15%	35 13%	93 19%	96 19%	11 8%	31 19%	27 18%	35 20%	24 20%	61 23%	42 14%	62 19%	85 22%	103 21%	85 17%	40 15%	149 20%	51 17%	138 20%
They help to improve road safety	119 12%	12 5%	29 17%	41 24%	17 10%	20 8%	50 10%	69 13%	8 6%	28 17%	19 12%	18 10%	13 10%	33 13%	36 12%	37 11%	46 12%	62 13%	57 11%	33 13%	86 12%	35 12%	84 12%
No street trees in this area	10 1%	2 1%	-	2 1%	-	5 2%	8 2%	2 0%	-	-	2 1%	5 3%	1 1%	3 1%	-	7 2%	3 1%	3 1%	7 1%	6 2%	5 1%	2 1%	8 1%
Other	2 0%	- -	-	1 0%	1 0%	-	1 0%	1 0%	-	-	-	-	1 1%	1 0%	-	-	2 0%	-	2 0%	1 0%	1 0%	-	2 0%
None of the above	56 6%	7 3%	5 3%	9 5%	15 9%	19 7%	26 5%	30 6%	4 3%	11 7%	6 4%	9 5%	8 7%	17 7%	16 5%	15 5%	25 7%	16 3%	39 8%	15 6%	41 6%	14 5%	42 6%
Don't know	18 2%	1 0%	2 1%	8 5%	4 2%	3 1%	5 1%	13 2%	3 2%	3 2%	2 1%	5 3%	1 1%	5 2%	6 2%	6 2%	6 2%	7 2%	10 2%	6 2%	12 2%	8 3%	10 1%

Analysis..: QFC2a Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	9	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
They make the area look more attractive	717	111	606	416	280	10	349	273	89	178	410	126	693	21	180	532	587	127
	72%	68%	72%	77%	66%	60%	76%	70%	65%	69%	75%	66%	72%	65%	65%	74%	73%	66%
They provide places for birds and wildlife to live	617	100	517	367	229	6	295	229	84	155	347	112	598	15	150	465	497	120
	62%	61%	62%	68%	54%	35%	64%	58%	62%	60%	63%	59%	62%	48%	54%	65%	62%	62%
They remove carbon dioxide from the atmosphere, slowing climate change	527	87	440	306	205	9	250	196	75	132	291	102	504	20	137	387	431	95
	53%	53%	53%	56%	49%	49%	54%	50%	55%	51%	53%	54%	52%	63%	49%	54%	54%	49%
They help people to feel more relaxed and calm	444	69	375	267	164	3	207	169	65	111	248	82	424	18	116	326	359	85
	44%	42%	45%	49%	39%	18%	45%	43%	48%	43%	45%	43%	44%	56%	42%	45%	45%	44%
They help reduce air and noise pollution	424	70	354	269	143	3	202	166	50	90	249	82	408	14	109	314	358	65
	42%	43%	42%	50%	34%	19%	44%	42%	37%	35%	45%	43%	42%	42%	39%	44%	44%	34%
Their shade helps to cool the area during summer	422	66	356	236	172	7	204	158	57	109	236	75	407	14	118	302	343	79
	42%	40%	43%	44%	41%	43%	44%	40%	42%	43%	43%	39%	42%	43%	42%	42%	43%	41%
They offer a connection with the seasons and nature	402	67	335	240	150	7	203	147	49	91	234	75	383	17	105	297	332	70
	40%	41%	40%	44%	36%	41%	44%	38%	36%	36%	43%	39%	40%	52%	37%	41%	41%	36%
They help to soak up water in rainy weather	385	63	322	227	153	4	180	154	48	91	215	78	369	15	102	283	318	67
	39%	39%	38%	42%	36%	23%	39%	39%	35%	35%	39%	41%	38%	46%	37%	39%	39%	35%
They create pleasant places to meet and mix with people	372	67	305	221	141	6	183	135	53	89	213	67	353	17	94	277	304	68
	37%	41%	36%	41%	33%	37%	40%	34%	39%	35%	39%	35%	37%	53%	34%	39%	38%	35%
They enhance the appeal and performance of shopping areas	353	59	294	228	117	5	161	146	44	89	203	61	341	11	95	258	294	59
	35%	36%	35%	42%	28%	26%	35%	37%	32%	35%	37%	32%	35%	33%	34%	36%	36%	31%
They provide health benefits	345	58	287	205	130	3	157	135	48	95	188	60	328	14	95	249	282	62
	34%	35%	34%	38%	31%	15%	34%	34%	35%	37%	34%	32%	34%	45%	34%	35%	35%	32%
They act as natural classrooms	283	50	233	170	102	4	145	106	29	66	159	55	274	8	61	221	235	48
	28%	31%	28%	31%	24%	25%	31%	27%	21%	26%	29%	29%	28%	26%	22%	31%	29%	25%
They are just a benefit knowing they are there	253	40	214	151	96	1	111	107	33	61	138	53	242	9	67	186	206	47
	25%	24%	26%	28%	23%	8%	24%	27%	25%	24%	25%	28%	25%	29%	24%	26%	26%	24%

Analysis..: QFC2a Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hous	sing tenure	9	Emplo	yment s	tatus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	ability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
They increase property values and inward investment into the community		37 22%	157 19%	127 23%	64 15%	-	103 22%	72 18%	17 13%	47 18%	114 21%	31 16%	185 19%	8 24%	41 15%	151 21%	162 20%	32 17%
They produce useful by- products (e.g. leaf mulch)	189 19%	32 19%	157 19%	122 23%	64 15%	-	86 19%	86 22%	17 13%	35 14%	115 21%	37 20%	181 19%	7 22%	54 19%	135 19%	155 19%	34 18%
They help to improve road safety		24 14%	95 11%	70 13%	48 11%	-	50 11%	54 14%	14 10%	25 10%	66 12%	27 14%	114 12%	3 11%	31 11%	87 12%	94 12%	25 13%
No street trees in this area	10 1%	2 1%	8 1%	2 0%	7 2%	-	8 2%	3 1%	-	2 1%	2 0%	6 3%	10 1%	-	3 1%	7 1%	9 1%	1 0%
Other	2 0%	-	2 0%	2 0%	-	-	1 0%	1 0%	-	-	1 0%	1 0%	2 0%	-	2 1%	-	1 0%	1 0%
None of the above	56 6%	6 4%	50 6%	22 4%	34 8%	-	21 5%	28 7%	8 6%	17 6%	27 5%	13 7%	55 6%	1 3%	20 7%	36 5%	45 6%	11 6%
Don't know	18 2%	2 1%	15 2%	6 1%	11 3%	-	5 1%	9 2%	4 3%	4 2%	8 1%	6 3%	16 2%	1 4%	9 3%	8 1%	13 2%	5 3%

Analysis..: QFC2a Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	tor	Bottom					·	Currently	Intends to	Not used / no			Inder Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
They make the area look more attractive	717	450	267	54	70	52	92	113	335	123	7	586	192	174	185	53	110
	72%	71%	72%	72%	72%	72%	79%	72%	69%	78%	73%	70%	67%	77%	81%	63%	66%
They provide places for birds and wildlife to live	617	395	222	49	63	45	76	90	295	112	4	501	178	136	153	46	99
	62%	63%	60%	65%	65%	63%	65%	57%	61%	71%	41%	60%	62%	60%	67%	55%	59%
They remove carbon dioxide from the atmosphere, slowing climate change	527	337	190	43	51	33	60	88	252	85	4	438	145	116	147	37	78
	53%	53%	51%	57%	53%	46%	51%	56%	52%	54%	41%	52%	50%	51%	65%	44%	47%
They help people to feel more relaxed and calm	444	291	153	37	51	31	36	63	226	83	7	354	129	95	119	33	67
	44%	46%	41%	49%	53%	44%	31%	40%	47%	53%	74%	43%	45%	42%	52%	39%	40%
They help reduce air and noise pollution	424	271	153	29	45	28	44	67	210	76	4	344	118	94	128	31	53
	42%	43%	41%	38%	47%	39%	38%	43%	43%	48%	41%	41%	41%	42%	56%	36%	31%
Their shade helps to cool the area during summer	422	277	145	28	51	31	49	65	198	61	4	357	127	104	102	27	61
	42%	44%	39%	38%	53%	43%	42%	41%	41%	39%	45%	43%	44%	46%	45%	32%	36%
They offer a connection with the seasons and nature	402	272	130	33	43	24	40	63	198	70	3	329	107	88	126	25	55
	40%	43%	35%	44%	44%	34%	35%	40%	41%	45%	28%	39%	37%	39%	55%	29%	33%
They help to soak up water in rainy weather	385	258	128	29	51	22	44	56	184	63	5	317	111	89	94	26	65
	39%	41%	34%	38%	53%	30%	38%	36%	38%	40%	51%	38%	39%	39%	41%	30%	39%
They create pleasant places to meet and mix with people	372	235	137	26	40	18	39	58	191	64	4	304	111	92	90	33	45
	37%	37%	37%	34%	42%	26%	33%	37%	39%	40%	44%	36%	39%	41%	39%	39%	27%
They enhance the appeal and performance of shopping areas	353	225	128	22	43	22	45	52	169	75	2	276	92	81	113	25	42
	35%	36%	35%	29%	44%	30%	39%	33%	35%	47%	20%	33%	32%	36%	49%	29%	25%
They provide health benefits	345	223	122	24	34	19	37	59	174	58	6	281	81	90	101	29	44
	34%	35%	33%	31%	35%	26%	31%	37%	36%	37%	58%	34%	28%	40%	44%	34%	26%
They act as natural classrooms	283	182	101	19	34	13	31	42	144	49	2	232	87	63	79	16	38
	28%	29%	27%	25%	35%	18%	26%	27%	30%	31%	22%	28%	30%	28%	35%	19%	23%
They are just a benefit knowing they are there	253	169	84	20	33	12	26	33	129	44	2	207	72	53	79	14	35
	25%	27%	23%	27%	34%	17%	22%	21%	27%	28%	24%	25%	25%	23%	35%	16%	21%

Analysis..: QFC2a Thinking about the nearest urban area (town or city), what benefits do you think street trees in this urban area provide? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD I	ank			Use	of wood f	uel		Highes	t qualificat	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
They increase property values and inward investment into the community	19%	134 21%	61 16%	15 20%	22 23%	8 11%	20 17%	26 17%	103 21%	41 26%	1 6%	153 18%	51 18%	49 22%	62 27%	9 11%	22 13%
They produce useful by- products (e.g. leaf mulch)		115 18%	74 20%	15 20%	20 21%	12 17%	21 18%	27 17%	94 19%	34 22%	1 7%	154 18%	56 19%	43 19%	51 22%	13 16%	25 15%
They help to improve road safety	119 12%	80 13%	40 11%	12 15%	13 14%	1 2%	14 12%	16 10%	62 13%	17 11%	-	102 12%	43 15%	23 10%	31 13%	7 8%	16 9%
No street trees in this area	10 1%	5 1%	5 1%	- -	2 2%	-	-	3 2%	5 1%	-	-	10 1%	3 1%	2 1%	-	3 4%	2 1%
Other	2 0%	2 0%	-	1 1%	-	-	-	1 1%	-	-	-	2 0%	1 0%	1 0%	-	-	-
None of the above	56 6%	43 7%	13 4%	12 16%	7 8%	7 9%	2 2%	1 1%	27 6%	5 3%	-	51 6%	19 6%	9 4%	7 3%	2 3%	18 10%
Don't know	18 2%	12 2%	6 2%	1 1%	1 1%	-	3 3%	2 1%	11 2%	3 2%	-	15 2%	6 2%	5 2%	1 0%	1 1%	5 3%

Analysis..: QFC2b Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered

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

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	-
				West		Cardiff & South		·									•			in Hous	ehold	hous	se
	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		185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted		225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Falling leaves and branches make a mess and are a health and safety hazard	35%	57 25%	57 33%	41 24%	84 48%	117 45%	185 38%	170 33%	47 37%	54 33%	66 43%	66 38%	44 36%	77 30%	102 35%	132 40%	121 32%	173 36%	181 35%	88 34%	266 36%	109 36%	246 35%
Street trees damage buildings and cause subsidence		41 18%	47 27%	35 21%	46 26%	94 36%	140 29%	124 24%	18 14%	49 30%	45 29%	49 28%	36 30%	67 26%	67 23%	93 29%	103 27%	130 27%	132 26%	69 26%	195 26%	71 24%	193 28%
The trees are not properly looked after	150 15%	35 16%	20 12%	28 16%	27 15%	39 15%	72 15%	78 15%	21 16%	23 14%	23 15%	28 16%	16 13%	39 15%	44 15%	51 16%	55 14%	78 16%	72 14%	43 16%	107 14%	43 14%	107 15%
Street trees reduce light to nearby houses and buildings		29 13%	21 12%	8 5%	37 21%	51 20%	81 17%	66 13%	15 12%	18 11%	30 19%	30 18%	21 17%	33 13%	33 11%	60 18%	54 14%	76 16%	70 14%	44 17%	103 14%	41 14%	105 15%
Trees hide views	141 14%	37 17%	17 10%	14 8%	40 23%	32 12%	62 13%	79 15%	18 14%	26 16%	13 9%	37 21%	16 13%	31 12%	44 15%	50 15%	47 12%	67 14%	73 14%	36 14%	105 14%	49 16%	92 13%
We can't control what happens to the street trees		26 12%	10 6%	8 5%	18 10%	37 14%	51 10%	48 9%	17 13%	24 14%	14 9%	12 7%	9 7%	24 9%	41 14%	26 8%	33 9%	51 11%	48 9%	22 8%	77 10%	30 10%	69 10%
Carrying out work to the trees causes disruption and mess		13 6%	20 12%	5 3%	34 20%	21 8%	47 10%	46 9%	14 11%	20 12%	15 10%	15 9%	11 9%	19 7%	34 12%	30 9%	29 8%	52 11%	42 8%	16 6%	77 10%	34 11%	59 9%
Trees cause interference to TV reception and effectiveness of solar panels	9%	12 5%	14 8%	5 3%	28 16%	32 12%	43 9%	48 9%	9 7%	21 13%	11 7%	24 14%	11 9%	14 5%	30 10%	36 11%	25 7%	42 9%	49 10%	15 6%	75 10%	30 10%	61 9%
The trees make the roads less safe	73 7%	26 12%	9 5%	13 8%	8 5%	17 7%	39 8%	34 7%	10 8%	15 9%	16 10%	8 5%	7 6%	17 7%	25 9%	24 7%	24 6%	40 8%	33 6%	9 4%	64 9%	30 10%	43 6%
Trees harbour pests	48 5%	6 3%	5 3%	7 4%	15 9%	16 6%	30 6%	18 4%	7 5%	6 4%	12 8%	8 4%	4 3%	11 4%	13 4%	20 6%	15 4%	21 4%	27 5%	9 4%	38 5%	15 5%	33 5%
Street trees in urban areas near us provide opportunities for criminal activity and vandalism	5%	8 3%	7 4%	10 6%	9 5%	12 5%	21 4%	24 5%	10 8%	5 3%	6 4%	4 2%	9 7%	12 4%	15 5%	10 3%	21 5%	19 4%	26 5%	13 5%	32 4%	15 5%	30 4%
The trees get in the way of developments in or around the urban area	2%	5 2%	4 2%	2 1%	4 2%	6 2%	11 2%	10 2%	5 4%	1 1%	3 2%	1 0%	3 2%	7 3%	6 2%	4 1%	10 3%	15 3%	5 1%	6 2%	14 2%	5 2%	15 2%

Analysis..: QFC2b Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

			ŀ	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	ehold 2+	hou: Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
The trees in the urban areas near us aren't good for wildlife	15 1%	4 2%	2 1%	3 2%	3 2%	2 1%	12 2%	3 1%	3 2%	4 2%	2 1%	1 1%	1 1%	4 2%	7 2%	3 1%	5 1%	5 1%	10 2%	3 1%	12 2%	8 3%	7 1%
Make the pavements uneven / damage roads	9 1%	2 1%	1 1%	-	3 2%	2 1%	3 1%	5 1%	1 1%	2 1%	-	-	2 2%	3 1%	3 1%	-	5 1%	5 1%	4 1%	2 1%	7 1%	1 0%	7 1%
The trees make the urban landscape worse	9 1%	-	1 0%	2 1%	2 1%	3 1%	3 1%	5 1%	1 1%	4 2%	-	2 1%	-	2 1%	5 2%	2 1%	2 0%	1 0%	7 1%	1 0%	8 1%	4 1%	5 1%
Waste of money	4 0%	-	3 2%	1 1%	-	-	1 0%	4 1%	-	-	3 2%	1 1%	-	1 0%	-	4 1%	1 0%	3 1%	1 0%	-	4 1%	1 0%	3 0%
No trees in the urban area	2 0%	-	-	2 1%	-	-	-	2 0%	-	-	-	-	-	2 1%	-	-	2 0%	2 0%	-	2 1%	-	-	2 0%
Other	7 1%	2 1%	1 0%	-	1 0%	4 2%	3 1%	4 1%	-	2 1%	-	4 2%	-	2 1%	2 1%	4 1%	2 0%	1 0%	6 1%	-	7 1%	1 0%	6 1%
None of the above	327 33%	70 31%	65 38%	76 44%	44 25%	72 28%	149 31%	178 35%	42 32%	54 33%	47 31%	56 32%	40 33%	88 34%	95 33%	104 32%	128 34%	149 31%	176 34%	82 31%	245 33%	102 34%	225 32%
Don't know	26 3%	6 3%	3 2%	5 3%	4 2%	8 3%	12 2%	14 3%	3 2%	3 2%	2 1%	8 5%	3 3%	6 2%	6 2%	10 3%	9 2%	10 2%	15 3%	9 3%	17 2%	4 1%	21 3%
Refused	2 0%	2 1%	-	-	-	-	-	2 0%	-	-	- -	- -	-	2 1%	-	- -	2 1%	2 0%	-	-	2 0%	-	2 0%

Analysis..: QFC2b Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hous	sing tenur	9	Emplo	yment sta	itus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		tudent/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	вме	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Falling leaves and branches make a mess and are a health and safety hazard	355 35%	51 31%	303 36%	196 36%	149 35%	2 12%	176 38%	128 33%	47 34%	102 40%	195 35%	58 30%	345 36%	7 22%	102 37%	251 35%	281 35%	73 38%
Street trees damage buildings and cause subsidence	264 26%	30 18%	233 28%	145 27%	115 27%	1 4%	130 28%	106 27%	26 19%	55 22%	153 28%	55 29%	252 26%	11 33%	85 30%	179 25%	215 27%	49 25%
The trees are not properly looked after	150 15%	23 14%	126 15%	82 15%	65 15%	2 12%	72 16%	61 15%	17 13%	41 16%	75 14%	33 17%	144 15%	5 14%	43 15%	107 15%	114 14%	35 18%
Street trees reduce light to nearby houses and buildings	147 15%	21 13%	126 15%	88 16%	58 14%	-	71 15%	56 14%	19 14%	32 13%	87 16%	28 14%	143 15%	4 12%	48 17%	98 14%	123 15%	24 13%
Trees hide views	141 14%	16 10%	124 15%	78 14%	57 14%	5 29%	65 14%	52 13%	23 17%	31 12%	85 15%	25 13%	134 14%	4 13%	51 18%	89 12%	108 13%	30 15%
We can't control what happens to the street trees	99 10%	19 12%	79 9%	49 9%	47 11%	-	50 11%	33 8%	16 12%	27 11%	53 10%	18 10%	94 10%	4 11%	29 10%	70 10%	76 9%	23 12%
Carrying out work to the trees causes disruption and mess	93 9%	19 11%	75 9%	58 11%	35 8%	-	49 11%	30 8%	13 10%	22 9%	58 11%	13 7%	89 9%	3 9%	26 9%	67 9%	78 10%	15 8%
Trees cause interference to TV reception and effectiveness of solar panels	91 9%	10 6%	81 10%	43 8%	46 11%	-	54 12%	28 7%	8 6%	20 8%	53 10%	17 9%	89 9%	1 3%	27 10%	63 9%	81 10%	10 5%
The trees make the roads less safe	73 7%	10 6%	63 8%	38 7%	33 8%	2 10%	43 9%	24 6%	7 5%	13 5%	54 10%	6 3%	70 7%	3 9%	17 6%	56 8%	64 8%	8 4%
Trees harbour pests	48 5%	3 2%	45 5%	25 5%	23 5%	-	21 5%	17 4%	8 6%	13 5%	25 5%	10 5%	43 4%	5 14%	16 6%	32 4%	38 5%	10 5%
Street trees in urban areas near us provide opportunities for criminal activity and vandalism	45 5%	10 6%	35 4%	21 4%	22 5%	2 13%	19 4%	17 4%	9 6%	11 4%	23 4%	11 6%	41 4%	3 9%	16 6%	29 4%	34 4%	10 5%
The trees get in the way of developments in or around the urban area	20 2%	5 3%	15 2%	14 3%	5 1%	-	5 1%	9 2%	6 4%	7 3%	8 1%	6 3%	20 2%	-	9 3%	11 2%	16 2%	4 2%

Analysis..: QFC2b Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hou	sing tenure		Emplo	yment st	atus	Ма	rital statu	s	Ethnici	ty	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	s <b>ability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
The trees in the urban areas near us aren't good for wildlife	15 1%	4 2%	11 1%	8 2%	6 1%	-	4 1%	7 2%	4 3%	3 1%	9 2%	3 2%	15 2%	-	9 3%	6 1%	12 1%	3 2%
Make the pavements uneven / damage roads	9 1%	-	9 1%	6 1%	3 1%	-	5 1%	4 1%	-	2 1%	7 1%	-	9 1%	-	1 0%	7 1%	8 1%	1 0%
The trees make the urban landscape worse	9 1%	1 0%	8 1%	5 1%	4 1%	-	3 1%	4 1%	1 1%	2 1%	6 1%	1 0%	9 1%	-	4 1%	4 1%	8 1%	1 0%
Waste of money	4 0%	-	4 1%	3 0%	2 0%	-	4 1%	1 0%	-	1 0%	3 1%	-	4 0%	-	-	4 1%	3 0%	1 0%
No trees in the urban area	2 0%	-	2 0%	2 0%	-	-	1 0%	1 0%	-	-	-	2 1%	2 0%	-	1 0%	1 0%	1 0%	1 0%
Other	7 1%	1 0%	6 1%	2 0%	5 1%	-	3 1%	4 1%	-	1 0%	5 1%	1 0%	7 1%	-	2 1%	5 1%	6 1%	1 0%
None of the above	327 33%	64 39%	263 31%	180 33%	131 31%	8 46%	144 31%	127 32%	51 37%	86 34%	179 33%	57 30%	318 33%	7 22%	81 29%	245 34%	268 33%	59 31%
Don't know	26 3%	3 2%	23 3%	8 1%	17 4%	-	9 2%	11 3%	4 3%	4 2%	13 2%	9 5%	24 3%	1 4%	15 6%	10 1%	18 2%	8 4%
Refused	2 0%	2 1%	-	2 0%	<u>-</u>	-	-	2 1%	-	- -	2 0%	-	2 0%	<u>-</u>	-	2 0%	2 0%	-

Analysis..: QFC2b Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
		indica	tor	Bottom						Currently	Intends to	Not used /			Under Grad / Post Grad		
_	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Falling leaves and branches make a mess and are a health and safety hazard	35%	240 38%	114 31%	25 34%	35 36%	26 36%	53 46%	54 35%	160 33%	48 31%	4 46%	302 36%	103 36%	81 36%	81 35%	30 35%	56 33%
Street trees damage buildings and cause subsidence	264 26%	178 28%	85 23%	17 23%	32 33%	18 26%	31 27%	46 30%	119 25%	32 20%	6 61%	226 27%	75 26%	53 24%	72 32%	18 21%	45 27%
The trees are not properly looked after	150 15%	105 17%	45 12%	8 11%	11 11%	11 15%	19 16%	18 12%	83 17%	23 15%	4 38%	123 15%	43 15%	27 12%	41 18%	12 14%	25 15%
Street trees reduce light to nearby houses and buildings	147 15%	93 15%	54 15%	9 11%	12 12%	17 23%	19 16%	22 14%	69 14%	16 10%	3 30%	128 15%	37 13%	39 17%	34 15%	10 12%	27 16%
Trees hide views	141 14%	90 14%	51 14%	11 14%	13 14%	10 14%	27 23%	23 15%	58 12%	12 8%	-	129 15%	40 14%	35 15%	33 15%	7 9%	22 13%
We can't control what happens to the street trees	99 10%	60 9%	39 11%	6 8%	11 12%	10 14%	12 10%	10 7%	49 10%	15 9%	-	84 10%	24 8%	21 9%	28 12%	12 14%	14 8%
Carrying out work to the trees causes disruption and mess	93 9%	50 8%	43 12%	1 1%	5 5%	11 15%	25 21%	17 11%	35 7%	16 10%	-	77 9%	28 10%	25 11%	19 8%	11 12%	10 6%
Trees cause interference to TV reception and effectiveness of solar panels	9%	57 9%	34 9%	7 9%	15 16%	3 5%	19 16%	9 6%	38 8%	13 8%	1 6%	78 9%	24 8%	30 13%	17 8%	3 3%	15 9%
The trees make the roads less safe	73 7%	45 7%	28 8%	2 3%	4 4%	8 11%	7 6%	11 7%	41 8%	15 9%	-	59 7%	16 5%	21 9%	16 7%	11 13%	10 6%
Trees harbour pests	48 5%	32 5%	16 4%	2 2%	7 7%	5 7%	8 6%	9 6%	17 4%	5 3%	-	43 5%	7 2%	15 7%	10 4%	8 9%	9 6%
Street trees in urban areas near us provide opportunities for criminal activity and vandalism	45 5%	30 5%	15 4%	3 4%	11 11%	-	8 6%	4 3%	20 4%	6 4%	1 9%	38 5%	13 5%	12 5%	8 4%	4 5%	5 3%
The trees get in the way of developments in or around the urban area	20 2%	12 2%	8 2%	-	3 3%	3 4%	2 2%	6 4%	6 1%	3 2%	-	17 2%	6 2%	2 1%	6 3%	3 3%	4 3%

Analysis..: QFC2b Thinking about the nearest urban area (town or city), what disadvantages do you think street trees in this urban area cause? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Urban /				WIMD r	ank			Use	of wood fu	iel		Highes	t qualificat	ion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	U A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
The trees in the urban areas near us aren't good for wildlife		9 1%	6 2%	2 2%	-	-	1 1%	5 4%	6 1%	1 1%	-	14 2%	5 2%	2 1%	5 2%	1 1%	2 1%
Make the pavements uneven / damage roads	9 1%	6 1%	3 1%	1 1%	2 2%	-	2 1%	1 0%	4 1%	3 2%	-	6 1%	1 0%	3 1%	3 1%	1 2%	1 0%
The trees make the urban landscape worse		8 1%	1 0%	1 2%	1 1%	-	1 1%	2 1%	3 1%	1 1%	-	8 1%	5 2%	-	1 1%	1 1%	2 1%
Waste of money	4 0%	4 1%	1 0%	-	-	-	-	4 3%	-	3 2%	-	2 0%	-	-	4 2%	-	-
No trees in the urban area	2 0%	2 0%	-	-	2 2%	-	-	-	-	-	-	2 0%	1 0%	-	-	1 1%	-
Other	7 1%	1 0%	6 2%	-	1 1%	-	3 3%	1 0%	2 0%	-	-	7 1%	3 1%	2 1%	-	1 1%	1 1%
None of the above	327 33%	202 32%	124 34%	33 44%	33 34%	23 31%	30 25%	47 30%	162 33%	56 35%	1 10%	270 32%	106 37%	75 33%	63 28%	21 25%	60 36%
Don't know	26 3%	14 2%	11 3%	-	1 1%	2 3%	2 2%	3 2%	17 4%	5 3%	-	21 2%	4 1%	3 1%	3 2%	5 6%	10 6%
Refused	2 0%	2 0%	-	- -	- -	-	-	-	2 0%	-	- -	2 0%	-	- -	2 1%	-	-

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Street trees and those on roundabouts or other green areas associated with roads

Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P	•	With ch	
	Total		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	in Hous	enola 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Most important	131	31	18	21	21	40	60	71	14	21	24	25	15	32	35	49	46	66	64	22	109	43	88
	13%	14%	10%	12%	12%	15%	12%	14%	11%	13%	16%	15%	12%	12%	12%	15%	12%	14%	13%	8%	15%	14%	13%
2nd most important	71	8	17	9	16	21	32	39	9	9	21	8	6	17	19	28	24	35	36	14	57	27	44
	7%	4%	10%	5%	9%	8%	6%	8%	7%	6%	13%	4%	5%	7%	6%	9%	6%	7%	7%	5%	8%	9%	6%
3rd most important	108	18	18	23	19	29	61	47	15	24	13	18	12	26	39	31	39	52	55	28	80	32	76
	11%	8%	11%	14%	11%	11%	13%	9%	11%	15%	9%	10%	10%	10%	13%	9%	10%	11%	11%	11%	11%	11%	11%
4th most important	148	51	20	25	18	34	57	92	23	26	17	20	24	39	49	37	62	68	81	42	107	42	106
	15%	23%	12%	15%	10%	13%	12%	18%	18%	16%	11%	11%	19%	15%	17%	11%	16%	14%	16%	16%	14%	14%	15%
5th most important	129	30	17	25	29	28	58	71	13	23	20	25	17	31	36	45	48	68	60	41	87	35	94
	13%	13%	10%	14%	16%	11%	12%	14%	10%	14%	13%	14%	14%	12%	12%	14%	13%	14%	12%	16%	12%	12%	13%
Least important	237	54	36	50	42	56	128	110	34	39	31	46	30	58	72	77	88	118	118	58	180	70	168
	24%	24%	21%	29%	24%	22%	26%	21%	26%	23%	20%	27%	25%	22%	25%	24%	23%	24%	23%	22%	24%	23%	24%
Not ranked as important	177	33	44	18	31	51	92	85	21	22	28	31	18	56	43	59	74	79	98	56	121	53	124
	18%	15%	26%	10%	18%	20%	19%	17%	16%	14%	18%	18%	15%	21%	15%	18%	19%	16%	19%	22%	16%	17%	18%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Street trees and those on roundabouts or other green areas associated with roads

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents

		Welsh sp	oeaker	Hou	sing tenur	е	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Most important	131	16	114	74	54	2	68	49	13	34	83	13	129	1	33	96	113	18
	13%	10%	14%	14%	13%	12%	15%	12%	10%	13%	15%	7%	13%	4%	12%	13%	14%	9%
2nd most important	71	11	60	41	28	2	35	25	10	14	45	12	64	4	15	55	56	14
	7%	7%	7%	8%	7%	10%	8%	6%	7%	5%	8%	6%	7%	13%	6%	8%	7%	7%
3rd most important	108 11%	20 12%	88 11%	59 11%	48 11%	-	43 9%	45 12%	19 14%	33 13%	54 10%	22 11%	103 11%	6 17%	31 11%	77 11%	83 10%	25 13%
4th most important	148	25	123	83	64	2	62	64	21	40	76	31	147	2	48	100	109	37
	15%	15%	15%	15%	15%	10%	13%	16%	16%	16%	14%	16%	15%	6%	17%	14%	14%	19%
5th most important	129	14	115	69	57	2	60	50	19	37	63	30	127	2	33	95	107	21
	13%	8%	14%	13%	13%	13%	13%	13%	14%	14%	11%	16%	13%	6%	12%	13%	13%	11%
Least important	237	45	192	138	84	8	121	81	31	59	132	44	229	8	61	176	199	38
	24%	27%	23%	26%	20%	46%	26%	21%	23%	23%	24%	23%	24%	24%	22%	25%	25%	20%
Not ranked as important	177	33	144	79	87	1	72	78	23	39	96	39	166	10	58	118	137	39
	18%	20%	17%	15%	21%	8%	16%	20%	17%	15%	17%	20%	17%	30%	21%	16%	17%	20%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Street trees and those on roundabouts or other green areas associated with roads

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica <sub>Urban</sub>	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Most important	131	83	47	21	10	6	18	18	58	16	2	112	39	26	33	10	23
	13%	13%	13%	28%	10%	8%	16%	12%	12%	10%	25%	13%	14%	12%	14%	12%	14%
2nd most important	71 7%	50 8%	21 6%	11 14%	10 10%	4 6%	8 7%	13 9%	25 5%	11 7%	-	59 7%	14 5%	19 9%	21 9%	8 9%	8 5%
3rd most important	108	70	38	9	8	8	13	20	50	22	1	86	38	22	22	8	16
	11%	11%	10%	12%	8%	11%	11%	13%	10%	14%	6%	10%	13%	10%	10%	10%	10%
4th most important	148	92	56	6	18	12	20	29	63	22	2	124	46	40	25	11	27
	15%	15%	15%	9%	19%	17%	17%	18%	13%	14%	23%	15%	16%	18%	11%	12%	16%
5th most important	129	88	41	4	21	10	20	19	54	15	1	113	44	28	28	7	22
	13%	14%	11%	6%	22%	14%	17%	12%	11%	10%	7%	14%	15%	12%	12%	9%	13%
Least important	237	158	79	8	18	12	29	32	137	42	2	193	64	56	66	21	29
	24%	25%	21%	11%	19%	17%	25%	21%	28%	27%	20%	23%	22%	25%	29%	24%	17%
Not ranked as important	177	89	88	16	12	19	9	25	96	29	2	146	44	35	34	20	43
	18%	14%	24%	21%	13%	26%	7%	16%	20%	18%	19%	17%	15%	15%	15%	24%	26%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in and around public buildings and car

parks

Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of F		With ch	
	Total		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	in Hous	senoid 2+	hou Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Most important	58	11	19	12	6	10	28	29	2	5	12	8	8	22	8	20	30	21	35	23	34	12	46
	6%	5%	11%	7%	3%	4%	6%	6%	2%	3%	8%	5%	7%	9%	3%	6%	8%	4%	7%	9%	5%	4%	7%
2nd most important	116	20	26	15	24	31	46	70	20	18	17	20	11	29	38	37	40	54	62	29	86	36	80
	12%	9%	15%	9%	14%	12%	9%	14%	16%	11%	11%	12%	9%	11%	13%	11%	11%	11%	12%	11%	12%	12%	11%
3rd most important	126	27	23	22	25	29	62	64	13	24	27	19	17	25	37	46	42	58	68	28	97	46	80
	13%	12%	13%	13%	15%	11%	13%	12%	10%	15%	18%	11%	14%	10%	13%	14%	11%	12%	13%	11%	13%	15%	11%
4th most important	125	24	16	31	30	24	63	62	9	15	26	19	18	38	24	45	56	69	56	28	98	41	84
	13%	11%	10%	18%	17%	9%	13%	12%	7%	9%	17%	11%	15%	15%	8%	14%	15%	14%	11%	11%	13%	14%	12%
5th most important	211	64	29	47	27	45	118	93	38	39	31	39	25	39	77	70	64	113	98	44	167	68	143
	21%	28%	17%	27%	15%	17%	24%	18%	30%	23%	20%	23%	20%	15%	26%	21%	17%	23%	19%	17%	22%	22%	20%
Least important	193	42	26	27	35	63	86	107	21	38	21	36	22	55	60	57	77	98	94	53	140	49	144
	19%	19%	15%	16%	20%	24%	18%	21%	17%	23%	14%	21%	18%	21%	20%	17%	20%	20%	18%	20%	19%	16%	21%
Not ranked as important	173	38	32	17	28	58	84	89	24	25	19	33	21	51	49	52	72	73	100	55	118	51	122
	17%	17%	19%	10%	16%	22%	17%	17%	19%	15%	12%	19%	17%	20%	17%	16%	19%	15%	19%	21%	16%	17%	17%

Analysis...: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in and around public buildings and car

parks

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents
Weight: WT1(w100)

		Welsh sp	oeaker	Hou	sing tenur	е	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Most important	58 6%	10 6%	48 6%	36 7%	19 5%	-	30 6%	22 6%	3 2%	9 4%	34 6%	14 8%	56 6%	2 5%	11 4%	47 7%	50 6%	8 4%
2nd most important	116	27	88	63	48	4	49	50	16	37	52	25	111	3	33	83	89	25
	12%	17%	11%	12%	12%	25%	11%	13%	12%	14%	10%	13%	12%	10%	12%	12%	11%	13%
3rd most important	126	23	103	67	53	1	60	44	21	29	71	24	121	4	34	90	103	22
	13%	14%	12%	12%	13%	8%	13%	11%	16%	11%	13%	13%	13%	11%	12%	13%	13%	12%
4th most important	125	20	105	69	52	2	58	56	11	21	81	23	120	5	38	86	102	23
	13%	12%	13%	13%	12%	10%	13%	14%	8%	8%	15%	12%	12%	15%	14%	12%	13%	12%
5th most important	211	39	172	123	81	5	114	61	33	66	113	32	201	9	50	160	171	40
	21%	24%	21%	23%	19%	31%	25%	16%	24%	26%	21%	17%	21%	28%	18%	22%	21%	21%
Least important	193	22	171	111	78	3	82	81	28	51	105	37	189	2	56	137	158	34
	19%	13%	20%	21%	19%	17%	18%	21%	20%	20%	19%	19%	20%	7%	20%	19%	20%	18%
Not ranked as important	173	24	149	73	90	1	68	77	24	43	94	34	165	8	57	115	133	40
	17%	14%	18%	13%	21%	8%	15%	20%	17%	17%	17%	18%	17%	25%	20%	16%	16%	21%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in and around public buildings and car

parks

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents
Weight: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica <sub>Urban</sub>	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Most important	58 6%	32 5%	26 7%	1 1%	7 8%	2 3%	6 5%	16 10%	25 5%	13 8%	-	45 5%	20 7%	10 4%	16 7%	3 4%	9 5%
2nd most important	116	75	41	8	15	9	14	19	51	20	3	93	28	33	25	11	20
	12%	12%	11%	11%	15%	13%	12%	12%	10%	12%	32%	11%	10%	14%	11%	13%	12%
3rd most important	126	82	44	11	16	9	17	12	61	23	1	102	44	28	28	11	15
	13%	13%	12%	15%	16%	12%	15%	8%	13%	14%	7%	12%	15%	12%	12%	13%	9%
4th most important	125	94	31	14	6	9	13	20	62	10	1	114	31	26	32	9	26
	13%	15%	8%	19%	7%	13%	11%	13%	13%	6%	15%	14%	11%	12%	14%	11%	16%
5th most important	211	135	76	9	14	8	29	39	112	45	1	164	61	46	56	19	26
	21%	21%	21%	12%	15%	11%	25%	25%	23%	29%	13%	20%	21%	20%	24%	22%	16%
Least important	193	119	74	10	31	17	30	29	77	26	2	165	54	57	35	15	29
	19%	19%	20%	13%	32%	24%	26%	18%	16%	16%	23%	20%	19%	25%	15%	18%	17%
Not ranked as important	173	95	78	22	8	18	7	22	97	21	1	151	49	27	36	17	42
	17%	15%	21%	29%	8%	25%	6%	14%	20%	13%	9%	18%	17%	12%	16%	20%	25%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in pedestrian zones and public squares

Break....: c1:c2:c8:c9:c4:c27:c23
Filter....: All Respondents

Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senoia 2+	hou:	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Most important	105	22	19	17	21	26	47	58	21	21	20	11	8	23	43	31	31	56	50	24	81	38	67
	11%	10%	11%	10%	12%	10%	10%	11%	17%	13%	13%	7%	7%	9%	15%	10%	8%	11%	10%	9%	11%	13%	10%
2nd most important	144	32	25	21	31	35	72	72	14	32	24	25	18	31	46	49	49	65	78	26	118	44	101
	14%	14%	15%	12%	18%	13%	15%	14%	11%	20%	16%	15%	15%	12%	16%	15%	13%	13%	15%	10%	16%	15%	14%
3rd most important	164	42	21	32	18	51	74	91	22	22	33	29	20	38	45	61	58	95	69	37	127	56	108
	16%	19%	12%	19%	11%	19%	15%	18%	17%	14%	21%	17%	17%	15%	15%	19%	15%	20%	13%	14%	17%	19%	15%
4th most important	187	36	37	37	34	43	105	82	21	40	24	33	21	48	61	57	69	101	86	50	137	56	131
	19%	16%	22%	22%	19%	17%	22%	16%	16%	24%	16%	19%	17%	18%	21%	18%	18%	21%	17%	19%	18%	18%	19%
5th most important	137	24	23	29	29	31	60	77	18	14	18	28	20	40	32	45	60	57	79	41	96	32	105
	14%	11%	14%	17%	17%	12%	12%	15%	14%	9%	11%	16%	17%	15%	11%	14%	16%	12%	15%	16%	13%	10%	15%
Least important	83	32	8	17	12	14	39	44	7	10	14	10	14	28	17	25	42	41	42	25	58	24	59
	8%	14%	5%	10%	7%	6%	8%	9%	5%	6%	9%	6%	11%	11%	6%	8%	11%	8%	8%	9%	8%	8%	8%
Not ranked as important	180	37	37	18	30	59	90	90	26	24	21	37	21	52	50	58	73	71	109	57	123	53	128
	18%	16%	22%	10%	17%	23%	19%	18%	20%	15%	14%	21%	17%	20%	17%	18%	19%	15%	21%	22%	17%	17%	18%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in pedestrian zones and public squares Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hous	sing tenur	)	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	BME	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Most important	105	24	81	56	41	6	50	34	21	28	54	22	96	8	26	79	79	24
	11%	15%	10%	10%	10%	33%	11%	9%	16%	11%	10%	11%	10%	25%	9%	11%	10%	13%
2nd most important	144	24	121	78	62	3	74	46	24	38	84	23	143	2	42	101	122	23
	14%	14%	14%	14%	15%	16%	16%	12%	18%	15%	15%	12%	15%	5%	15%	14%	15%	12%
3rd most important	164	20	144	92	65	3	81	56	23	44	92	27	160	3	40	124	139	24
	16%	12%	17%	17%	15%	15%	18%	14%	17%	17%	17%	14%	17%	8%	14%	17%	17%	13%
4th most important	187	36	151	121	63	3	94	68	24	54	104	29	179	7	41	146	155	32
	19%	22%	18%	22%	15%	16%	20%	17%	18%	21%	19%	15%	19%	21%	15%	20%	19%	16%
5th most important	137	25	112	77	54	2	57	67	11	29	75	31	132	4	44	91	104	33
	14%	15%	13%	14%	13%	11%	12%	17%	8%	12%	14%	16%	14%	12%	16%	13%	13%	17%
Least important	83 8%	9 6%	74 9%	47 9%	35 8%	-	33 7%	40 10%	10 7%	16 6%	44 8%	21 11%	82 9%	1 2%	24 9%	58 8%	66 8%	17 9%
Not ranked as important	180	27	154	70	101	1	72	80	24	46	96	37	172	9	62	118	141	40
	18%	16%	18%	13%	24%	8%	16%	21%	18%	18%	18%	19%	18%	27%	22%	16%	17%	21%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in pedestrian zones and public squares

Break....: RU2:FCEWIMD:c29:c17 Filter.....: All Respondents

Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Most important	105	73	32	8	8	9	9	21	50	22	1	82	25	29	30	8	13
	11%	12%	9%	11%	9%	13%	8%	13%	10%	14%	13%	10%	9%	13%	13%	9%	8%
2nd most important	144	86	58	8	10	8	21	28	69	21	1	122	42	30	39	14	20
	14%	14%	16%	11%	10%	12%	18%	18%	14%	13%	15%	15%	15%	13%	17%	16%	12%
3rd most important	164	106	58	12	18	8	21	27	76	25	1	138	37	48	41	13	22
	16%	17%	16%	17%	19%	12%	18%	17%	16%	16%	7%	17%	13%	21%	18%	16%	13%
4th most important	187	113	74	8	17	8	27	31	95	32	3	151	62	43	46	11	23
	19%	18%	20%	11%	17%	11%	23%	20%	20%	21%	33%	18%	21%	19%	20%	13%	14%
5th most important	137	96	40	11	16	11	19	16	64	21	2	113	41	30	26	15	24
	14%	15%	11%	15%	17%	16%	16%	10%	13%	14%	23%	14%	14%	13%	11%	17%	14%
Least important	83 8%	56 9%	27 7%	4 5%	17 18%	9 12%	10 9%	10 6%	33 7%	11 7%	-	72 9%	28 10%	14 6%	16 7%	6 7%	21 12%
Not ranked as important	180	100	81	23	10	18	9	23	97	25	1	154	54	31	31	19	44
	18%	16%	22%	31%	10%	25%	8%	15%	20%	16%	9%	19%	19%	14%	14%	23%	26%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in public parks and gardens

Break....: c1:c2:c8:c9:c4:c27:c23
Filter....: All Respondents

Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	sehold 2+	hou Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Most important	310	71	37	44	63	96	161	149	38	45	38	61	41	88	82	99	129	156	154	85	225	86	224
	31%	31%	22%	26%	36%	37%	33%	29%	29%	27%	24%	35%	34%	34%	28%	30%	34%	32%	30%	33%	30%	29%	32%
2nd most important	245	51	38	62	35	59	129	116	28	38	42	42	31	62	66	85	94	127	117	64	180	71	173
	24%	23%	22%	36%	20%	23%	26%	23%	22%	23%	27%	24%	26%	24%	23%	26%	25%	26%	23%	25%	24%	24%	25%
3rd most important	113	29	28	22	16	18	50	63	10	17	20	21	14	31	27	42	45	55	58	32	81	32	81
	11%	13%	16%	13%	9%	7%	10%	12%	8%	10%	13%	12%	12%	12%	9%	13%	12%	11%	11%	12%	11%	11%	12%
4th most important	85	20	18	12	16	19	33	52	11	15	18	13	9	19	27	31	27	37	46	12	73	30	55
	8%	9%	11%	7%	9%	7%	7%	10%	9%	9%	12%	8%	7%	7%	9%	9%	7%	8%	9%	4%	10%	10%	8%
5th most important	74	16	18	6	12	23	33	41	12	19	15	5	5	17	31	20	23	32	42	17	57	31	43
	7%	7%	10%	4%	7%	9%	7%	8%	9%	12%	10%	3%	4%	7%	11%	6%	6%	7%	8%	6%	8%	10%	6%
Least important	53	11	8	9	12	14	26	27	11	12	6	7	8	9	23	13	17	31	22	12	41	13	40
	5%	5%	5%	5%	7%	5%	5%	5%	9%	7%	4%	4%	6%	4%	8%	4%	4%	6%	4%	4%	6%	4%	6%
Not ranked as important	121	27	23	15	23	32	55	66	19	19	15	22	14	32	37	37	46	48	73	40	81	37	84
	12%	12%	14%	9%	13%	12%	11%	13%	15%	11%	10%	13%	11%	12%	13%	11%	12%	10%	14%	15%	11%	12%	12%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in public parks and gardens

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hous	sing tenur	)	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Most important	310 31%	47 29%	263 31%	172 32%	132 31%	3 15%	139 30%	131 34%	36 26%	71 28%	165 30%	72 38%	304 32%	4 12%	95 34%	216 30%	247 31%	63 32%
2nd most important	245 24%	33 20%	211 25%	141 26%	93 22%	5 31%	121 26%	89 23%	29 22%	60 24%	142 26%	41 21%	237 25%	7 23%	54 19%	190 27%	202 25%	42 22%
3rd most important	113 11%	19 12%	94 11%	65 12%	44 10%	4 21%	50 11%	48 12%	16 12%	26 10%	66 12%	21 11%	108 11%	5 16%	37 13%	74 10%	88 11%	23 12%
4th most important	85 8%	14 9%	71 8%	43 8%	37 9%	4 25%	41 9%	30 8%	12 9%	21 8%	50 9%	14 7%	83 9%	2 7%	20 7%	65 9%	70 9%	14 8%
5th most important	74 7%	16 10%	58 7%	43 8%	31 7%	-	35 8%	26 7%	13 10%	25 10%	37 7%	12 6%	73 8%	2 5%	14 5%	60 8%	62 8%	12 6%
Least important	53 5%	9 6%	44 5%	33 6%	18 4%	-	27 6%	15 4%	10 8%	18 7%	28 5%	7 4%	48 5%	4 13%	16 6%	36 5%	40 5%	13 7%
Not ranked as important	121 12%	24 15%	97 12%	45 8%	67 16%	1 8%	49 11%	52 13%	20 14%	35 14%	62 11%	22 12%	113 12%	8 24%	43 16%	77 11%	96 12%	25 13%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Trees in public parks and gardens

Break....: RU2:FCEWIMD:c29:c17 Filter.....: All Respondents

Weight...: WT1(w100)

		Urban /				WIMD	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Most important	310 31%	204 32%	106 29%	17 23%	33 34%	17 24%	35 30%	46 29%	162 34%	39 25%	5 46%	267 32%	78 27%	62 27%	75 33%	32 38%	58 35%
2nd most important	245 24%	163 26%	81 22%	18 24%	31 32%	17 24%	29 25%	43 27%	107 22%	35 22%	1 13%	208 25%	82 29%	54 24%	51 22%	19 23%	38 23%
3rd most important	113 11%	70 11%	43 12%	3 4%	14 14%	5 8%	12 11%	21 13%	58 12%	25 16%	1 8%	88 11%	27 9%	33 15%	29 13%	3 4%	21 12%
4th most important	85 8%	49 8%	36 10%	13 18%	5 5%	11 15%	9 7%	12 7%	36 7%	18 11%	-	67 8%	22 7%	24 11%	19 8%	9 10%	12 7%
5th most important	74 7%	47 7%	28 7%	10 13%	5 5%	2 3%	13 11%	16 10%	29 6%	11 7%	2 23%	61 7%	23 8%	17 8%	23 10%	3 4%	7 4%
Least important	53 5%	36 6%	17 5%	3 5%	3 3%	5 7%	12 10%	8 5%	22 5%	12 8%	-	41 5%	17 6%	14 6%	12 5%	5 5%	7 4%
Not ranked as important	121 12%	62 10%	59 16%	11 15%	6 7%	15 20%	7 6%	11 7%	71 15%	18 12%	1 9%	102 12%	39 14%	23 10%	20 9%	13 16%	25 15%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Clusters of trees as a component of public parks

and gardens

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	sehold 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Most important	93	15	17	17	17	27	45	48	8	25	9	16	15	19	33	25	35	42	50	30	62	24	69
	9%	6%	10%	10%	10%	10%	9%	9%	6%	15%	6%	9%	12%	7%	11%	8%	9%	9%	10%	12%	8%	8%	10%
2nd most important	199	60	28	24	27	60	94	105	25	32	28	28	26	59	58	56	85	105	94	62	137	56	143
	20%	27%	17%	14%	15%	23%	19%	20%	20%	20%	18%	16%	21%	23%	20%	17%	22%	22%	18%	24%	18%	19%	20%
3rd most important	162	28	30	26	41	37	78	85	19	26	20	37	18	41	45	58	60	76	86	38	125	45	117
	16%	13%	17%	15%	23%	14%	16%	16%	15%	16%	13%	22%	15%	16%	15%	18%	16%	16%	17%	14%	17%	15%	17%
4th most important	149	32	24	29	22	43	76	73	29	21	20	28	15	37	50	48	51	78	71	34	115	38	111
	15%	14%	14%	17%	13%	16%	16%	14%	22%	13%	13%	16%	12%	14%	17%	15%	13%	16%	14%	13%	16%	13%	16%
5th most important	140	31	23	35	21	29	63	77	12	22	27	24	20	36	34	51	55	68	72	25	115	48	92
	14%	14%	14%	21%	12%	11%	13%	15%	9%	14%	17%	14%	16%	14%	12%	15%	14%	14%	14%	10%	16%	16%	13%
Least important	96	25	15	19	21	17	51	45	13	17	26	14	10	17	30	40	26	45	50	15	81	39	57
	10%	11%	9%	11%	12%	7%	10%	9%	10%	10%	17%	8%	8%	6%	10%	12%	7%	9%	10%	6%	11%	13%	8%
Not ranked as important	162	34	33	20	28	46	80	82	23	22	23	26	18	51	45	48	69	70	92	56	106	51	111
	16%	15%	20%	12%	16%	18%	16%	16%	18%	13%	15%	15%	15%	20%	15%	15%	18%	14%	18%	22%	14%	17%	16%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Clusters of trees as a component of public parks

and gardens

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hous	sing tenure	9	Emplo	yment st	tatus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
_	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Most important	93	19	73	49	40	2	45	33	13	27	48	18	87	5	29	63	74	18
	9%	12%	9%	9%	9%	13%	10%	8%	10%	11%	9%	9%	9%	17%	10%	9%	9%	9%
2nd most important	199	30	169	114	82	1	90	87	20	49	102	47	193	6	63	135	156	43
	20%	18%	20%	21%	20%	4%	19%	22%	15%	19%	19%	25%	20%	18%	23%	19%	19%	22%
3rd most important	162	28	134	88	72	3	85	62	15	40	87	34	157	4	37	125	135	27
	16%	17%	16%	16%	17%	15%	18%	16%	11%	16%	16%	18%	16%	12%	13%	17%	17%	14%
4th most important	149	24	125	93	47	4	71	50	27	48	74	26	147	1	32	117	128	21
	15%	15%	15%	17%	11%	23%	15%	13%	20%	19%	13%	13%	15%	2%	12%	16%	16%	11%
5th most important	140	21	118	76	60	1	63	54	20	26	91	23	137	2	36	104	111	28
	14%	13%	14%	14%	14%	8%	14%	14%	15%	10%	17%	12%	14%	5%	13%	14%	14%	14%
Least important	96	17	80	50	40	5	47	33	16	25	61	10	90	6	24	71	76	18
	10%	10%	10%	9%	9%	29%	10%	9%	12%	10%	11%	5%	9%	20%	9%	10%	9%	9%
Not ranked as important	162	25	137	71	82	1	61	72	24	42	87	32	153	9	58	104	124	38
	16%	15%	16%	13%	19%	8%	13%	18%	18%	16%	16%	17%	16%	27%	21%	14%	15%	20%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Clusters of trees as a component of public parks

and gardens

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica <sub>Urban</sub>	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Most important	93 9%	64 10%	28 8%	6 8%	14 14%	7 10%	17 15%	11 7%	37 8%	16 10%	-	77 9%	27 10%	26 11%	15 7%	5 6%	19 11%
2nd most important	199 20%	117 18%	82 22%	12 17%	18 18%	14 20%	22 19%	19 12%	114 23%	33 21%	3 30%	162 19%	52 18%	40 18%	53 23%	15 17%	39 23%
3rd most important	162 16%	109 17%	54 14%	12 15%	16 16%	12 17%	22 19%	35 22%	66 14%	25 16%	4 36%	133 16%	42 15%	42 19%	37 16%	19 23%	21 13%
4th most important	149 15%	98 15%	51 14%	5 7%	19 20%	7 10%	21 18%	23 15%	73 15%	24 15%	1 7%	124 15%	40 14%	38 17%	37 16%	16 19%	15 9%
5th most important	140 14%	94 15%	45 12%	13 17%	15 15%	12 17%	17 14%	30 19%	53 11%	20 13%	1 8%	119 14%	35 12%	39 17%	29 13%	11 12%	23 14%
Least important	96 10%	61 10%	35 9%	9 12%	7 7%	4 6%	11 9%	20 13%	45 9%	14 9%	-	82 10%	39 14%	14 6%	25 11%	5 6%	13 8%
Not ranked as important	162 16%	88 14%	74 20%	18 24%	8 8%	14 20%	7 6%	19 12%	96 20%	25 16%	2 19%	136 16%	51 18%	28 12%	31 14%	14 16%	38 22%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Woodlands around towns with public access

Break....: c1:c2:c8:c9:c4:c27:c23
Filter....: All Respondents

Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senoia 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Most important	221	54	39	47	33	49	112	109	30	39	42	36	26	49	68	78	75	111	109	51	169	71	150
	22%	24%	23%	27%	19%	19%	23%	21%	23%	23%	27%	21%	21%	19%	23%	24%	20%	23%	21%	20%	23%	23%	21%
2nd most important	110	28	12	24	22	23	60	49	11	16	11	29	16	26	27	40	42	52	56	27	82	30	79
	11%	12%	7%	14%	13%	9%	12%	10%	9%	10%	7%	17%	13%	10%	9%	12%	11%	11%	11%	10%	11%	10%	11%
3rd most important	182	48	21	30	30	52	92	89	27	29	22	26	24	53	56	48	77	89	92	46	136	45	137
	18%	21%	13%	17%	17%	20%	19%	17%	21%	18%	14%	15%	20%	20%	19%	15%	20%	18%	18%	18%	18%	15%	20%
4th most important	126	25	19	19	25	37	62	63	12	21	24	26	15	28	34	50	42	58	67	34	91	43	83
	13%	11%	11%	11%	14%	14%	13%	12%	10%	13%	15%	15%	12%	11%	12%	15%	11%	12%	13%	13%	12%	14%	12%
5th most important	109	22	17	12	22	37	55	54	10	22	17	15	12	34	32	32	45	63	45	27	82	30	79
	11%	10%	10%	7%	13%	14%	11%	11%	8%	13%	11%	9%	10%	13%	11%	10%	12%	13%	9%	10%	11%	10%	11%
Least important	117	19	29	23	17	28	43	74	16	23	21	19	12	26	39	40	38	57	60	27	90	40	76
	12%	8%	17%	13%	10%	11%	9%	14%	13%	14%	14%	11%	10%	10%	13%	12%	10%	12%	12%	10%	12%	13%	11%
Not ranked as important	138	29	32	16	26	34	63	75	22	15	17	22	17	44	37	39	61	56	82	48	89	42	95
	14%	13%	19%	9%	15%	13%	13%	15%	17%	9%	11%	13%	14%	17%	13%	12%	16%	11%	16%	19%	12%	14%	14%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Woodlands around towns with public access Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents

Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	,	Emplo	yment st	atus	Ма	rital statu:	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married		Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	s <b>ability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Most important	221	28	193	122	93	3	102	82	33	65	119	38	214	6	56	165	173	47
	22%	17%	23%	23%	22%	19%	22%	21%	24%	25%	22%	20%	22%	20%	20%	23%	22%	25%
2nd most important	110	19	91	61	44	1	48	43	17	25	61	23	106	3	30	79	89	21
	11%	12%	11%	11%	10%	4%	10%	11%	13%	10%	11%	12%	11%	10%	11%	11%	11%	11%
3rd most important	182	29	153	112	63	6	85	74	21	45	103	33	179	3	51	131	147	35
	18%	18%	18%	21%	15%	33%	18%	19%	16%	18%	19%	17%	19%	9%	18%	18%	18%	18%
4th most important	126	17	108	59	62	1	62	44	17	27	69	28	116	7	36	87	102	23
	13%	11%	13%	11%	15%	7%	13%	11%	13%	11%	12%	15%	12%	22%	13%	12%	13%	12%
5th most important	109	18	91	66	37	5	51	42	16	25	63	19	101	6	35	74	94	13
	11%	11%	11%	12%	9%	29%	11%	11%	12%	10%	11%	10%	11%	17%	13%	10%	12%	7%
Least important	117 12%	26 16%	91 11%	63 12%	54 13%	-	60 13%	43 11%	14 10%	35 14%	60 11%	22 12%	116 12%	1 3%	26 9%	91 13%	93 12%	24 12%
Not ranked as important	138	27	110	59	69	1	54	63	18	34	75	27	131	6	45	92	108	30
	14%	17%	13%	11%	16%	8%	12%	16%	13%	13%	14%	14%	14%	20%	16%	13%	13%	15%

Analysis..: QFC2c Please rank the following in order of importance, with 1 being 'Most important' and 6 being 'Least important' - Woodlands around towns with public access

Break....: RU2:FCEWIMD:c29:c17 Filter.....: All Respondents

Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Most important	221	140	81	19	22	16	24	36	103	38	1	182	72	57	46	18	28
	22%	22%	22%	26%	23%	22%	21%	23%	21%	24%	6%	22%	25%	25%	20%	21%	17%
2nd most important	110 11%	78 12%	32 9%	5 7%	10 10%	5 7%	16 14%	22 14%	51 11%	20 13%	-	89 11%	30 10%	30 13%	21 9%	7 8%	16 10%
3rd most important	182	118	63	13	19	13	23	27	87	18	3	161	58	31	43	13	37
	18%	19%	17%	17%	20%	18%	20%	17%	18%	11%	27%	19%	20%	14%	19%	15%	22%
4th most important	126	87	38	6	20	6	21	19	54	25	1	100	35	26	34	9	19
	13%	14%	10%	8%	21%	9%	18%	12%	11%	16%	13%	12%	12%	11%	15%	11%	12%
5th most important	109	63	46	6	12	10	12	11	59	13	1	95	28	28	27	9	17
	11%	10%	12%	8%	12%	13%	10%	7%	12%	8%	7%	11%	10%	13%	12%	10%	10%
Least important	117	76	40	17	5	7	13	28	47	20	4	93	24	30	33	12	18
	12%	12%	11%	22%	5%	9%	12%	18%	10%	13%	37%	11%	8%	13%	14%	14%	11%
Not ranked as important	138	68	69	9	9	16	7	13	83	24	1	113	41	23	24	17	32
	14%	11%	19%	12%	10%	22%	6%	9%	17%	15%	9%	14%	14%	10%	11%	20%	19%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Participating in community planting programmes

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social		No.of P			-
	Total		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	in Hous 1	enola   2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	463 46%	135 60%	82 48%	77 45%	70 40%	100 38%	223 46%	240 47%	60 47%	79 48%	93 60%	88 51%	63 51%	81 31%	139 48%	181 55%	143 38%	246 51%	215 42%	96 37%	367 50%	175 58%	288 41%
No	481 48%	78 35%	77 45%	82 48%	97 56%	146 56%	231 47%	250 49%	59 46%	71 43%	51 33%	76 44%	57 47%	166 64%	130 44%	128 39%	223 59%	216 45%	265 52%	148 57%	333 45%	104 35%	377 54%
Don't know	57 6%	12 5%	11 7%	12 7%	8 5%	14 5%	32 7%	24 5%	10 7%	14 9%	9 6%	9 5%	2 2%	12 5%	24 8%	18 6%	14 4%	23 5%	33 7%	16 6%	40 5%	22 7%	35 5%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Participating in community planting programmes Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	•	Emplo	yment st	tatus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	ısehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	463 46%	88 54%	375 45%	259 48%	192 45%	7 41%	248 54%	138 35%	66 49%	125 49%	270 49%	67 35%	443 46%	18 55%	109 39%	355 49%	386 48%	77 40%
No	481 48%	61 37%	420 50%	263 49%	201 48%	8 48%	192 42%	233 60%	56 41%	111 43%	251 46%	117 61%	468 49%	11 35%	162 58%	314 44%	378 47%	102 53%
Don't know	57 6%	15 9%	41 5%	21 4%	29 7%	2 10%	21 5%	20 5%	14 10%	20 8%	29 5%	7 4%	53 5%	3 9%	8 3%	49 7%	42 5%	14 7%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Participating in community planting programmes Break.....: RU2:FCEWIMD:c29:c17

Break.....: RU2:FCEWIMD:c29:c17 Filter.....: All Respondents

Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base															.,		
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	463 46%	282 45%	181 49%	25 34%	36 37%	33 46%	52 45%	90 57%	227 47%	102 65%	8 83%	353 42%	125 43%	106 47%	134 59%	44 52%	50 30%
No	481 48%	316 50%	165 45%	45 60%	57 59%	36 50%	61 52%	58 37%	224 46%	51 32%	2 17%	428 51%	146 51%	106 47%	82 36%	35 41%	112 67%
Don't know	57 6%	33 5%	24 6%	5 6%	3 3%	3 4%	4 3%	8 5%	33 7%	5 3%	-	52 6%	16 6%	14 6%	12 5%	6 7%	5 3%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Watering newly planted trees in public areas during

periods of dry weather

Break.....: c1:c2:c8:c9:c4:c27:c23 Filter.....: All Respondents

			ı	Region			Gen	der			Ag	е				Age		Social		No.of P		With ch	
	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	in Hous	sehold 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	497 50%	134 59%	73 43%	79 46%	84 48%	126 49%	224 46%	272 53%	65 51%	92 56%	91 59%	100 58%	59 48%	90 35%	157 54%	191 58%	149 39%	253 52%	242 47%	114 44%	382 52%	171 57%	326 47%
No	456 46%	81 36%	85 50%	80 47%	83 47%	126 49%	231 47%	225 44%	55 43%	63 38%	53 35%	68 40%	57 46%	159 61%	119 40%	122 37%	215 57%	211 43%	243 47%	134 52%	321 43%	111 37%	345 49%
Don't know	49 5%	10 4%	13 7%	11 6%	8 5%	7 3%	32 6%	17 3%	8 6%	10 6%	9 6%	5 3%	7 5%	10 4%	18 6%	14 4%	16 4%	21 4%	27 5%	12 5%	36 5%	19 6%	29 4%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Watering newly planted trees in public areas during

periods of dry weather

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents

		Welsh sp	eaker	Hou	sing tenure	)	Emplo	yment st	atus	Ma	arital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	497 50%	89 54%	407 49%	268 49%	212 50%	10 55%	257 56%	154 39%	76 56%	134 52%	283 51%	76 40%	475 49%	19 60%	118 42%	378 53%	408 51%	88 46%
No	456 46%	61 37%	395 47%	253 47%	185 44%	8 45%	186 40%	222 57%	47 34%	104 41%	242 44%	108 57%	444 46%	9 29%	152 55%	300 42%	359 45%	94 49%
Don't know	49 5%	14 9%	34 4%	21 4%	24 6%	-	19 4%	16 4%	13 10%	18 7%	25 5%	6 3%	44 5%	4 11%	8 3%	40 6%	38 5%	11 5%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Watering newly planted trees in public areas during

periods of dry weather

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	itor	Bottom					·	Currently	Intends to	Not used /			Inder Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	497	309	187	27	42	41	53	94	240	97	8	391	144	109	134	48	55
	50%	49%	51%	35%	43%	57%	45%	60%	50%	62%	83%	47%	50%	48%	59%	57%	33%
No	456	294	161	43	51	30	61	52	218	55	2	399	128	101	85	33	109
	46%	47%	44%	58%	53%	42%	52%	33%	45%	35%	17%	48%	45%	45%	37%	39%	65%
Don't know	49	27	21	5	4	1	4	10	25	5	-	43	15	16	8	4	3
	5%	4%	6%	7%	4%	1%	3%	6%	5%	3%	-	5%	5%	7%	4%	4%	2%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Accepting higher council taxes, the funds from which will be used for community tree programmes

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents

			ı	Region			Gen	der			Ag	е				Age		Social		No.of P			
	Total		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	in Hous 1	ehold 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	229 23%	64 28%	35 21%	50 29%	24 14%	56 21%	126 26%	103 20%	21 16%	39 24%	33 21%	38 22%	32 26%	66 25%	60 21%	71 22%	97 26%	125 26%	103 20%	53 20%	176 24%	67 22%	162 23%
No	644 64%	136 60%	111 65%	100 58%	125 71%	172 66%	298 61%	346 67%	67 52%	103 63%	98 64%	124 72%	78 64%	173 67%	170 58%	223 68%	252 66%	306 63%	338 66%	175 67%	469 63%	188 62%	456 65%
Don't know	128 13%	25 11%	24 14%	21 12%	26 15%	32 12%	63 13%	65 13%	41 32%	22 14%	23 15%	11 6%	12 10%	20 8%	63 21%	33 10%	32 8%	55 11%	72 14%	32 12%	96 13%	46 15%	82 12%

Analysis... QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Accepting higher council taxes, the funds from which will be used for community tree programmes

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents

		Welsh sp	eaker	Hou	sing tenure	)	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	229 23%	37 23%	191 23%	142 26%	82 19%	1 8%	109 24%	92 24%	26 19%	45 18%	144 26%	37 20%	220 23%	7 22%	60 21%	168 23%	196 24%	32 17%
No	644 64%	91 56%	553 66%	350 64%	274 65%	9 51%	298 65%	264 67%	76 56%	155 60%	349 63%	138 72%	619 64%	23 71%	197 71%	444 62%	506 63%	135 70%
Don't know	128 13%	35 21%	93 11%	51 9%	65 16%	7 41%	55 12%	35 9%	34 25%	56 22%	56 10%	15 8%	125 13%	2 7%	22 8%	106 15%	103 13%	25 13%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Accepting higher council taxes, the funds from which will be used for community tree programmes

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica		Bottom						Currently	Intends to	Not used /		A level / /	Inder Grad Post Grad		
Base	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	229 23%	154 24%	75 20%	19 25%	17 17%	18 25%	24 20%	33 21%	119 25%	40 25%	4 37%	185 22%	66 23%	45 20%	73 32%	16 19%	28 17%
No	644 64%	406 64%	238 64%	44 59%	72 74%	42 58%	82 70%	101 64%	303 63%	98 62%	6 56%	540 65%	189 66%	151 67%	130 57%	50 58%	120 72%
Don't know	128 13%	71 11%	57 15%	12 16%	8 8%	12 17%	11 10%	23 14%	62 13%	19 12%	1 7%	108 13%	32 11%	30 13%	24 11%	19 22%	19 11%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Planting and tending trees in your garden or your

communal outside area
Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents

			ı	Region			Gen	der			Ag	е				Age		Social		No.of P		With ch	
	Total		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	in Hous	sehold 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	622 62%	152 68%	91 54%	97 57%	106 60%	175 68%	295 61%	326 63%	76 59%	114 69%	107 70%	118 68%	80 65%	126 49%	190 65%	225 69%	206 54%	328 67%	291 57%	128 49%	494 67%	209 69%	412 59%
No	329 33%	64 28%	60 35%	64 38%	64 36%	78 30%	161 33%	168 33%	43 33%	43 26%	34 22%	46 27%	39 32%	125 48%	86 29%	80 24%	164 43%	133 27%	196 38%	117 45%	212 29%	77 26%	252 36%
Don't know	50 5%	10 4%	19 11%	9 6%	5 3%	7 3%	30 6%	20 4%	9 7%	8 5%	13 8%	9 5%	4 3%	8 3%	18 6%	21 7%	11 3%	25 5%	25 5%	16 6%	34 5%	15 5%	35 5%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Planting and tending trees in your garden or your

communal outside area

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents

		Welsh sp	eaker	Hou	sing tenure	•	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to	-	Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	622 62%	95 58%	526 63%	348 64%	252 60%	9 51%	327 71%	206 52%	79 58%	156 61%	356 65%	107 56%	600 62%	20 62%	152 54%	467 65%	532 66%	89 46%
No	329 33%	55 34%	274 33%	171 32%	146 35%	6 33%	108 23%	174 45%	45 33%	82 32%	165 30%	79 41%	319 33%	8 26%	122 44%	205 29%	234 29%	94 49%
Don't know	50 5%	13 8%	37 4%	23 4%	23 6%	3 16%	26 6%	12 3%	12 9%	18 7%	28 5%	4 2%	46 5%	4 13%	5 2%	45 6%	40 5%	10 5%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Planting and tending trees in your garden or your

communal outside area
Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	tor	Bottom					·	Currently	Intends to	Not used / no			Inder Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	622 62%	398 63%	223 60%	51 68%	52 53%	44 61%	72 61%	86 55%	318 66%	114 72%	8 80%	500 60%	172 60%	152 67%	165 72%	56 66%	72 43%
No		211 33%	118 32%	23 31%	42 44%	23 32%	44 37%	53 34%	144 30%	35 22%	2 20%	292 35%	104 36%	60 26%	53 23%	21 24%	89 53%
Don't know	50 5%	22 3%	29 8%	1 1%	3 3%	5 7%	2 1%	18 11%	22 5%	9 5%	-	42 5%	11 4%	14 6%	10 4%	8 9%	6 4%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Monitoring the health and condition of public trees

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ŀ	Region			Gen	der			Ag	е				Age		Social		No.of P			
	Total		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	in Hous	enola 2+	hou: Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	497 50%	130 57%	70 41%	93 55%	81 46%	123 47%	233 48%	264 51%	62 49%	99 60%	84 55%	86 50%	64 52%	101 39%	162 55%	171 52%	165 43%	239 49%	256 50%	109 42%	387 52%	169 56%	328 47%
No	450 45%	87 38%	83 49%	68 40%	90 51%	123 47%	219 45%	231 45%	52 41%	58 35%	61 40%	78 45%	51 42%	149 58%	110 38%	139 43%	201 53%	225 46%	225 44%	135 52%	315 43%	116 39%	334 48%
Don't know	54 5%	9 4%	17 10%	9 5%	5 3%	14 5%	35 7%	19 4%	14 11%	7 4%	9 6%	8 5%	7 6%	9 3%	21 7%	17 5%	16 4%	22 5%	31 6%	16 6%	37 5%	16 5%	37 5%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Monitoring the health and condition of public trees Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	)	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	497 50%	75 46%	422 50%	260 48%	221 52%	13 76%	239 52%	166 42%	84 62%	137 54%	278 51%	79 42%	472 49%	23 72%	118 42%	378 53%	410 51%	85 44%
No	450 45%	74 45%	377 45%	257 47%	177 42%	4 24%	196 43%	209 53%	42 31%	93 36%	251 46%	104 55%	441 46%	7 22%	150 54%	297 41%	357 44%	94 49%
Don't know	54 5%	15 9%	39 5%	25 5%	24 6%	-	25 6%	16 4%	10 7%	26 10%	21 4%	7 4%	50 5%	2 6%	11 4%	43 6%	39 5%	14 7%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Monitoring the health and condition of public trees Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	i <b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Bas		O.San	rarar	1070	11 2070	21 0070	01 40/0	41 00%	0170	4004	400	mention		5	Dogree	Outer	None
Unweighte	d 1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighte	d 1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Y	es 497 50%		173 47%	41 55%	42 43%	37 52%	57 49%	79 51%	241 50%	94 60%	8 83%	395 47%	140 49%	118 52%	123 54%	50 59%	63 38%
ı	450 45%	280 44%	171 46%	32 42%	54 56%	31 43%	57 49%	62 40%	214 44%	57 36%	2 17%	392 47%	133 46%	96 42%	93 41%	31 36%	98 59%
Don't kno	w 54 5%	28 4%	26 7%	2 3%	1 1%	3 5%	3 3%	15 10%	29 6%	7 4%	-	47 6%	15 5%	12 6%	12 5%	4 5%	6 4%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Raising concerns with the Local Authority if you notice a

problem with trees

Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents

			ı	Region			Gen	der			Ag	е				Age		Social		No.of P		With ch	
	Total		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	in Hous	sehold 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	691 69%	168 75%	103 61%	124 73%	117 66%	179 69%	320 66%	371 72%	82 64%	125 76%	113 73%	125 72%	85 70%	161 62%	207 71%	238 73%	246 65%	355 73%	333 65%	152 58%	539 73%	223 74%	468 67%
No	263 26%	49 22%	50 30%	39 23%	55 32%	69 27%	137 28%	127 25%	36 28%	34 20%	32 21%	39 23%	33 27%	89 34%	70 24%	72 22%	122 32%	113 23%	151 29%	93 36%	171 23%	67 22%	196 28%
Don't know	47 5%	8 4%	17 10%	7 4%	3 2%	12 4%	30 6%	17 3%	10 8%	6 4%	9 6%	8 5%	4 4%	9 4%	16 6%	17 5%	13 4%	18 4%	29 6%	16 6%	31 4%	11 4%	35 5%

Analysis...: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Raising concerns with the Local Authority if you notice a

problem with trees

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	)	Emplo	yment st	tatus	Ма	arital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	Sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	691 69%	112 69%	579 69%	379 70%	291 69%	14 80%	331 72%	253 65%	98 72%	169 66%	399 73%	120 63%	662 69%	26 80%	188 68%	502 70%	574 71%	114 59%
No	263 26%	37 22%	227 27%	140 26%	113 27%	3 20%	111 24%	124 32%	29 21%	64 25%	132 24%	66 35%	258 27%	4 13%	84 30%	176 25%	197 24%	67 35%
Don't know	47 5%	15 9%	32 4%	23 4%	18 4%	-	20 4%	14 4%	10 7%	24 9%	18 3%	5 2%	44 5%	2 7%	7 2%	40 6%	35 4%	12 6%

Analysis..: QFC2d Thinking about the nearest urban area (town or city), would you be prepared to support trees by...? Raising concerns with the Local Authority if you notice a

problem with trees

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	tor	Bottom					·	Currently	Intends to	Not used / no			Inder Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	691	450	241	47	65	48	86	107	337	121	10	560	198	167	174	57	91
	69%	71%	65%	63%	68%	67%	73%	68%	70%	77%	100%	67%	69%	74%	76%	66%	54%
No	263	159	105	26	30	21	31	32	123	28	-	236	79	48	42	22	72
	26%	25%	28%	35%	31%	30%	27%	20%	25%	17%	-	28%	27%	21%	18%	25%	43%
Don't know	47	22	25	1	2	3	-	17	24	9	-	38	11	10	12	7	5
	5%	3%	7%	2%	2%	4%	-	11%	5%	5%	-	5%	4%	5%	5%	8%	3%

Analysis..: QFC3a In the last 12 months, have you visited forests or woodlands for walks, picnics or other recreation?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Zero suppress

Options..: Zero suppress Cells.....: Counts, Break %, Respondents

					Region			Gen	der			Ag	е				Age		Social		No.of P		With ch	
		Total		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	in Hous	ehold 2+	hous Yes	se No
J	Base																							
	Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
	Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
	Yes	767 77%	186 83%	130 76%	117 69%	121 69%	214 82%	382 79%	385 75%	113 88%	142 86%	128 83%	137 79%	90 74%	157 61%	255 87%	266 81%	247 65%	387 80%	378 74%	163 63%	604 82%	266 88%	501 72%
	No	224 22%	39 17%	41 24%	48 28%	54 31%	43 16%	103 21%	122 24%	13 10%	23 14%	22 14%	35 20%	30 25%	102 39%	36 12%	56 17%	132 35%	95 19%	130 25%	93 36%	131 18%	34 11%	190 27%
	Don't know	9 1%	-	-	6 3%	-	3 1%	1 0%	8 2%	3 2%	-	4 3%	1 1%	2 1%	-	3 1%	5 1%	2 0%	4 1%	5 1%	4 2%	5 1%	1 0%	8 1%

Analysis..: QFC3a In the last 12 months, have you visited forests or woodlands for walks, picnics or other recreation? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

Options..: Zero suppress Cells.....: Counts, Break %, Respondents

		Welsh sp	eaker	Hou	sing tenure	•	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	Sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	767 77%	130 79%	637 76%	423 78%	315 75%	12 71%	383 83%	260 66%	113 83%	203 79%	448 82%	113 59%	743 77%	21 64%	164 59%	600 84%	651 81%	116 60%
No	224 22%	33 20%	192 23%	119 22%	98 23%	5 29%	73 16%	130 33%	21 15%	49 19%	98 18%	76 40%	212 22%	11 33%	112 40%	111 15%	149 18%	74 38%
Don't know	9 1%	1 1%	8 1%	-	8 2%	-	5 1%	1 0%	3 2%	4 2%	3 1%	2 1%	8 1%	1 3%	2 1%	7 1%	6 1%	3 2%

Analysis..: QFC3a In the last 12 months, have you visited forests or woodlands for walks, picnics or other recreation?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Zero suppress

Options..: Zero suppress Cells.....: Counts, Break %, Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	767 77%	484 77%	283 77%	54 72%	62 64%	52 72%	89 76%	122 78%	389 80%	142 90%	10 100%	615 74%	226 79%	183 81%	189 83%	67 78%	98 59%
No	224 22%	141 22%	83 23%	21 28%	35 36%	20 28%	27 23%	34 22%	87 18%	15 10%	-	209 25%	59 20%	41 18%	37 16%	18 21%	68 41%
Don't know	9 1%	6 1%	3 1%	-	-	-	1 1%	-	8 2%	-	-	9 1%	2 1%	2 1%	2 1%	1 1%	1 1%

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senola   2+	hou: Yes	se No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
Walking	684	167	120	97	105	194	337	346	102	127	117	123	76	139	229	240	215	345	336	140	544	253	430
	89%	90%	93%	83%	87%	91%	88%	90%	90%	90%	92%	89%	84%	89%	90%	90%	87%	89%	89%	85%	90%	95%	86%
Dog-walking	327	74	59	57	44	94	152	175	52	76	51	48	43	56	128	99	100	158	166	61	267	105	222
	43%	40%	45%	48%	36%	44%	40%	46%	46%	53%	40%	35%	48%	36%	50%	37%	40%	41%	44%	37%	44%	39%	44%
Picnicking	249	64	33	25	35	92	105	144	25	63	46	61	19	36	88	107	54	130	118	31	218	128	121
	32%	34%	26%	22%	29%	43%	28%	37%	22%	44%	36%	44%	20%	23%	35%	40%	22%	34%	31%	19%	36%	48%	24%
Wildlife watching	214	64	36	25	25	63	93	120	23	39	30	47	32	42	63	77	74	114	98	38	175	70	143
	28%	34%	28%	21%	21%	29%	24%	31%	21%	28%	23%	34%	36%	27%	25%	29%	30%	29%	26%	24%	29%	26%	29%
Sightseeing / visitor	207	61	25	22	27	72	89	118	27	35	38	48	22	37	62	86	59	132	75	38	169	78	129
attractions	27%	33%	19%	19%	22%	34%	23%	31%	24%	25%	29%	35%	25%	24%	24%	32%	24%	34%	20%	23%	28%	29%	26%
Children's playground	194	44	24	33	32	61	86	109	16	56	51	39	10	22	73	89	32	95	100	14	180	131	64
	25%	24%	19%	28%	26%	28%	22%	28%	15%	40%	40%	28%	12%	14%	28%	34%	13%	24%	26%	9%	30%	49%	13%
Running	97	28	8	7	10	44	57	40	24	26	22	13	6	6	50	35	11	65	31	5	91	40	56
	13%	15%	6%	6%	8%	21%	15%	10%	21%	18%	17%	9%	6%	4%	20%	13%	5%	17%	8%	3%	15%	15%	11%
Off-road cycling / mountain biking	96	32	12	11	5	36	64	32	18	15	31	21	5	6	33	52	11	60	36	9	87	53	43
	12%	17%	9%	9%	4%	17%	17%	8%	16%	11%	24%	15%	6%	4%	13%	20%	4%	15%	10%	5%	14%	20%	8%
Woodland crafts	42	17	7	4	4	9	22	20	4	12	9	8	4	5	17	17	8	24	17	6	36	28	14
	5%	9%	6%	4%	4%	4%	6%	5%	4%	9%	7%	6%	4%	3%	7%	6%	3%	6%	4%	4%	6%	11%	3%
Climbing	38	15	2	7	3	11	21	18	8	8	12	8	2	1	15	20	3	17	21	2	36	26	12
	5%	8%	2%	6%	2%	5%	5%	5%	7%	6%	9%	6%	2%	0%	6%	8%	1%	4%	6%	1%	6%	10%	2%
Fishing	32	11	7	3	2	9	24	8	3	9	4	10	3	3	12	14	6	13	20	7	26	15	17
	4%	6%	6%	2%	2%	4%	6%	2%	3%	6%	3%	7%	4%	2%	5%	5%	3%	3%	5%	4%	4%	6%	3%
Swimming outdoors	29	11	3	3	3	8	11	18	2	15	1	7	2	2	17	8	4	17	12	3	26	16	13
	4%	6%	2%	3%	3%	4%	3%	5%	2%	10%	1%	5%	2%	1%	7%	3%	2%	4%	3%	2%	4%	6%	3%
Horse riding	24	8	7	3	1	6	12	12	3	6	2	5	5	3	9	7	8	12	12	6	19	7	18
	3%	4%	5%	2%	1%	3%	3%	3%	2%	5%	2%	4%	5%	2%	4%	3%	3%	3%	3%	3%	3%	3%	4%

Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	enola 2+		se No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
Off-road driving / motorcycling	10 1%	3 2%	1 1%	-	-	6 3%	8 2%	3 1%	2 1%	-	4 3%	2 2%	3 3%	1 0%	2 1%	6 2%	3 1%	8 2%	2 1%	-	10 2%	4 2%	6 1%
Taking the children for a walk	4 1%	-	-	-	4 3%	-	3 1%	1 0%	-	1 1%	2 2%	-	-	1 0%	1 1%	2 1%	1 0%	-	4 1%	-	4 1%	3 1%	1 0%
Hunting	4 1%	-	3 2%	1 1%	-	-	3 1%	1 0%	-	-	-	3 2%	1 1%	-	-	3 1%	1 1%	2 0%	2 1%	2 1%	2 0%	2 1%	2 0%
Foraging	3 0%	-	1 1%	-	1 1%	1 1%	2 1%	1 0%	-	2 1%	-	1 1%	-	-	2 1%	1 0%	-	-	2 1%	-	3 1%	-	3 1%
For work	1 0%	-	1 1%	-	-	-	1 0%	-	-	1 1%	-	-	-	1 0%	1 0%	-	1 0%	1 0%	1 0%	-	1 0%	-	1 0%
Other (please specify)	6 1%	-	1 1%	1 1%	-	3 1%	4 1%	2 0%	1 1%	1 1%	1 1%	2 2%	1 1%	-	1 1%	3 1%	1 0%	1 0%	4 1%	-	6 1%	1 0%	5 1%
None of the above	1 0%	-	1 1%	-	1 1%	-	1 0%	-	-	-	-	-	1 1%	1 0%	-	-	1 1%	-	1 0%	1 0%	1 0%	1 0%	1 0%

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hous	sing tenur	е	Emplo	yment sta	atus	Ма	rital statu	s	Ethnic	ity	Long to	erm	Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
Walking	684 89%	122 94%	562 88%	377 89%	281 89%	10 77%	348 91%	224 86%	104 92%	181 89%	407 91%	92 82%	664 89%	17 80%	137 84%	543 91%	587 90%	96 83%
Dog-walking	327 43%	58 44%	269 42%	192 45%	125 40%	8 65%	179 47%	95 36%	48 42%	92 45%	189 42%	45 40%	322 43%	4 20%	66 40%	260 43%	288 44%	40 34%
Picnicking	249 32%	36 28%	213 33%	133 32%	112 35%	1 6%	143 37%	65 25%	36 31%	47 23%	168 38%	33 29%	241 32%	6 29%	54 33%	194 32%	211 32%	38 33%
Wildlife watching	214 28%	35 27%	179 28%	134 32%	73 23%	4 29%	113 29%	74 28%	24 21%	41 20%	128 29%	44 39%	210 28%	3 13%	51 31%	161 27%	181 28%	32 28%
Sightseeing / visitor attractions	207 27%	38 29%	170 27%	140 33%	61 19%	3 26%	110 29%	69 26%	28 25%	47 23%	129 29%	31 28%	196 26%	9 43%	47 28%	158 26%	184 28%	22 19%
Children's playground	194 25%	31 24%	164 26%	90 21%	101 32%	-	115 30%	53 20%	23 20%	33 16%	140 31%	19 17%	191 26%	3 14%	35 21%	159 27%	166 25%	29 25%
Running	97 13%	17 13%	80 13%	64 15%	28 9%	-	66 17%	13 5%	16 14%	28 14%	63 14%	5 5%	94 13%	1 7%	4 2%	93 16%	93 14%	4 3%
Off-road cycling / mountain biking		12 9%	84 13%	60 14%	33 10%	-	64 17%	15 6%	15 13%	23 11%	70 16%	2 2%	94 13%	2 11%	12 7%	84 14%	86 13%	10 8%
Woodland crafts	42 5%	9 7%	33 5%	30 7%	12 4%	-	27 7%	9 3%	6 6%	6 3%	30 7%	5 5%	39 5%	1 7%	8 5%	33 5%	38 6%	4 4%
Climbing	38 5%	6 5%	32 5%	23 5%	15 5%	-	26 7%	4 2%	8 7%	7 4%	30 7%	1 1%	38 5%	1 3%	3 2%	35 6%	33 5%	5 4%
Fishing	32 4%	2 2%	30 5%	16 4%	16 5%	-	19 5%	7 3%	5 4%	6 3%	21 5%	5 5%	32 4%	-	8 5%	25 4%	28 4%	5 4%
Swimming outdoors	29 4%	3 2%	26 4%	18 4%	11 4%	-	19 5%	8 3%	2 2%	5 2%	21 5%	3 3%	29 4%	-	6 3%	23 4%	26 4%	3 3%
Horse riding	24 3%	1 1%	24 4%	15 4%	7 2%	2 15%	13 3%	6 2%	5 4%	4 2%	15 3%	6 5%	23 3%	-	5 3%	19 3%	22 3%	2 2%

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hou	sing tenure		Emplo	yment sta	atus	Ма	rital statu	s	Ethnici	ity	Long te		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	<b>ability</b> No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
Off-road driving / motorcycling	10 1%	2 1%	9 1%	10 2%	1 0%	-	7 2%	2 1%	1 1%	3 1%	7 2%	1 1%	9 1%	-	4 2%	7 1%	10 1%	1 1%
Taking the children for a walk	4 1%	-	4 1%	1 0%	3 1%	-	3 1%	1 0%	-	-	4 1%	-	4 1%	-	1 0%	3 1%	4 1%	-
Hunting	4 1%	1 1%	3 1%	4 1%	-	-	3 1%	1 0%	-	1 0%	2 0%	2 1%	3 0%	1 3%	2 1%	2 0%	3 0%	1 1%
Foraging	3 0%	2 2%	1 0%	1 0%	2 1%	-	2 1%	1 1%	-	3 1%	1 0%	-	3 0%	-	2 1%	1 0%	1 0%	2 2%
For work	1 0%	1 1%	1 0%	1 0%	- -	-	1 0%	- -	-	1 0%	1 0%	-	1 0%	-	- -	1 0%	1 0%	-
Other (please specify)	6 1%	2 1%	4 1%	3 1%	2 1%	-	4 1%	2 1%	-	1 0%	3 1%	2 2%	6 1%	-	4 2%	1 0%	6 1%	-
None of the above	1 0%	-	1 0%	1 0%	-	-	1 0%	1 0%	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	1 1%

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	tor	Bottom						Currently	Intends to	Not used / no		A level / /	Inder Grad Post Grad		
_	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
Walking	684	428	256	49	54	44	79	106	353	129	10	545	204	158	174	59	84
	89%	88%	90%	90%	88%	84%	89%	87%	91%	91%	100%	89%	90%	87%	92%	89%	85%
Dog-walking	327	207	120	28	30	20	40	43	165	80	3	245	101	84	78	28	34
	43%	43%	43%	52%	49%	40%	45%	36%	42%	56%	27%	40%	45%	46%	41%	41%	35%
Picnicking	249	162	87	18	18	13	32	38	129	44	5	200	66	66	68	25	23
	32%	33%	31%	33%	29%	25%	37%	31%	33%	31%	51%	33%	29%	36%	36%	37%	23%
Wildlife watching	214	124	89	9	25	14	21	31	113	49	5	159	66	51	58	15	22
	28%	26%	32%	18%	40%	27%	23%	25%	29%	35%	55%	26%	29%	28%	31%	23%	23%
Sightseeing / visitor	207	140	67	7	19	12	25	34	109	48	3	156	54	55	63	18	15
attractions	27%	29%	24%	14%	32%	24%	28%	27%	28%	34%	31%	25%	24%	30%	33%	26%	16%
Children's playground	194	129	66	15	16	15	28	31	90	31	6	157	68	49	42	15	20
	25%	27%	23%	27%	25%	30%	31%	25%	23%	22%	60%	26%	30%	27%	22%	22%	21%
Running	97	64	33	6	11	4	9	16	51	22	1	74	19	32	35	6	4
	13%	13%	12%	11%	18%	8%	10%	13%	13%	15%	8%	12%	8%	18%	19%	9%	4%
Off-road cycling / mountain biking	96	57	38	5	3	4	9	20	55	23	2	70	27	23	32	11	3
	12%	12%	14%	9%	4%	7%	11%	17%	14%	17%	23%	11%	12%	13%	17%	16%	3%
Woodland crafts	42	19	23	5	1	5	2	13	16	18	1	23	11	14	13	3	1
	5%	4%	8%	9%	2%	10%	2%	11%	4%	13%	8%	4%	5%	8%	7%	5%	1%
Climbing	38	23	16	3	3	1	5	8	18	14	1	23	14	11	10	3	1
	5%	5%	6%	6%	5%	1%	5%	7%	5%	10%	13%	4%	6%	6%	5%	4%	1%
Fishing	32 4%	16 3%	16 6%	1 1%	-	-	1 2%	8 6%	23 6%	9 6%	2 17%	22 4%	16 7%	4 2%	5 3%	5 7%	2 2%
Swimming outdoors	29 4%	17 3%	12 4%	- -	4 6%	1 2%	6 7%	4 3%	15 4%	9 6%	-	20 3%	8 3%	10 5%	7 4%	2 3%	2 2%
Horse riding	24 3%	14 3%	10 4%	1 1%	3 5%	-	2 2%	4 3%	15 4%	13 9%	-	12 2%	7 3%	6 3%	6 3%	4 6%	1 1%

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
Off-road driving / motorcycling	10 1%	6 1%	5 2%	-	2 3%	2 4%	-	-	6 2%	3 2%	-	8 1%	4 2%	3 2%	2 1%	-	1 1%
Taking the children for a walk	4 1%	4 1%	-	4 7%	-	-	-	-	-	-	-	4 1%	3 1%	-	-	-	1 1%
Hunting	4 1%	1 0%	3 1%	-	-	-	-	1 1%	3 1%	4 3%	-	-	2 1%	-	2 1%	-	-
Foraging	3 0%	1 0%	2 1%	-	-	-	1 1%	-	2 1%	-	-	3 1%	1 1%	1 0%	-	-	1 1%
For work	1 0%	1 0%	-	-	-	-	-	1 1%	1 0%	1 1%	-	-	-	-	1 0%	1 1%	-
Other (please specify)	6 1%	2 0%	4 1%	- -	-	-	1 1%	- -	5 1%	-	-	6 1%	2 1%	-	1 0%	- -	3 3%
None of the above	1 0%	- -	1 0%	- -	-	1 1%	-	-	1 0%	-	-	1 0%	1 0%	-	-	- -	1 1%

Analysis..: QFC3cIn the last 12 months have you ever gathered any of the following products from forests or woodland?

Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of F		With ch	
	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	in Hous	sehold 2+	hous Yes	se No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
Decorative, floral and craft products (such as foliage, branches, stems, moss, lichen, mistletoe and weld)	173 23%	50 27%	33 26%	12 10%	20 17%	58 27%	78 21%	94 25%	15 13%	36 25%	30 23%	42 31%	19 21%	31 20%	51 20%	72 27%	51 20%	88 23%	84 22%	36 22%	137 23%	76 29%	96 19%
Items for eating or drinking (such as berries, fungi, nuts, flowers and sap)	171 22%	61 33%	37 29%	12 11%	22 18%	39 18%	86 23%	85 22%	13 11%	29 21%	32 25%	34 25%	17 19%	46 29%	42 16%	66 25%	63 26%	90 23%	81 21%	27 17%	144 24%	70 26%	101 20%
Items for seasonal, cultural and religious use (such as holly, ivy and hazel wands)	112 15%	29 16%	27 21%	17 14%	9 7%	31 14%	42 11%	70 18%	6 6%	21 15%	19 15%	24 18%	17 19%	24 15%	28 11%	43 16%	41 17%	57 15%	55 14%	20 12%	93 15%	46 17%	66 13%
Medicinal and dietary supplements (such as St. John's wort, meadowsweet and hawthorn)	17 2%	7 4%	4 3%	1 1%	3 2%	2 1%	4 1%	13 3%	3 3%	2 2%	-	3 2%	7 8%	1 1%	5 2%	3 1%	9 3%	10 3%	6 2%	4 2%	13 2%	6 2%	11 2%
Other	6 1%	3 2%	1 1%	-	-	2 1%	2 0%	4 1%	1 1%	3 2%	-	1 1%	-	1 1%	4 1%	1 0%	1 1%	4 1%	2 1%	1 0%	5 1%	3 1%	2 0%
None of the above	456 59%	92 50%	70 54%	88 75%	82 68%	124 58%	231 60%	225 59%	84 75%	81 57%	78 61%	62 45%	59 66%	90 58%	165 65%	141 53%	150 61%	232 60%	223 59%	105 64%	351 58%	143 54%	313 63%
Don't know	2 0%	-	-	1 1%	1 1%	-	1 0%	1 0%	1 1%	-	-	-	1 1%	1 0%	1 0%	-	1 1%	1 0%	2 0%	2 1%	1 0%	-	2 0%
Refused	1 0%	-	-	1 1%	-	-	1 0%	-	-	-	1 1%	-	-	-	-	1 0%	-	-	1 0%	1 1%	-	-	1 0%

Analysis..: QFC3cIn the last 12 months have you ever gathered any of the following products from forests or woodland?

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered

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

		Welsh sp	eaker	Hous	sing tenure	)	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to	-	Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
Decorative, floral and craft products (such as foliage, branches, stems, moss, lichen, mistletoe and weld)	173 23%	21 16%	152 24%	87 21%	77 25%	3 24%	99 26%	53 21%	18 16%	34 17%	106 24%	31 27%	168 23%	5 25%	44 27%	128 21%	146 22%	27 23%
Items for eating or drinking (such as berries, fungi, nuts, flowers and sap)	171 22%	33 25%	138 22%	98 23%	65 21%	1 12%	77 20%	68 26%	20 18%	29 14%	116 26%	24 21%	163 22%	7 36%	42 25%	129 21%	151 23%	20 17%
Items for seasonal, cultural and religious use (such as holly, ivy and hazel wands)	112 15%	18 14%	94 15%	72 17%	36 11%	-	61 16%	36 14%	12 11%	23 11%	68 15%	19 17%	110 15%	1 4%	23 14%	89 15%	101 15%	12 10%
Medicinal and dietary supplements (such as St. John's wort, meadowsweet and hawthorn)	17 2%	7 5%	10 2%	10 2%	7 2%	-	7 2%	4 2%	6 5%	5 2%	6 1%	6 5%	17 2%	-	7 4%	10 2%	14 2%	3 2%
Other	6 1%	2 1%	4 1%	4 1%	2 1%	-	3 1%	1 1%	1 1%	1 1%	3 1%	2 2%	6 1%	-	1 0%	5 1%	6 1%	-
None of the above	456 59%	74 57%	382 60%	255 60%	183 58%	8 65%	220 57%	156 60%	75 67%	139 69%	252 56%	63 56%	443 60%	11 54%	84 51%	370 62%	382 59%	73 63%
Don't know	2 0%	-	2 0%	1 0%	2 1%	-	1 0%	1 1%	-	1 0%	1 0%	1 1%	2 0%	-	1 1%	1 0%	1 0%	1 1%
Refused	1 0%	-	1 0%	-	1 0%	-	-	-	1 1%	-	-	1 1%	1 0%	-	1 1%	-	1 0%	-

Analysis..: QFC3cIn the last 12 months have you ever gathered any of the following products from forests or woodland?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
Decorative, floral and craft products (such as foliage, branches, stems, moss, lichen, mistletoe and weld)	173 23%	93 19%	80 28%	13 23%	14 22%	10 19%	27 31%	20 16%	90 23%	46 32%	3 31%	124 20%	57 25%	42 23%	44 24%	10 15%	19 19%
Items for eating or drinking (such as berries, fungi, nuts, flowers and sap)	171 22%	92 19%	79 28%	10 19%	8 14%	7 13%	19 21%	39 32%	88 23%	53 37%	2 20%	116 19%	49 22%	47 26%	45 24%	9 13%	21 22%
Items for seasonal, cultural and religious use (such as holly, ivy and hazel wands)	112 15%	61 13%	51 18%	11 20%	7 11%	1 2%	8 9%	16 13%	70 18%	43 31%	2 23%	66 11%	38 17%	25 14%	33 18%	5 8%	9 9%
Medicinal and dietary supplements (such as St. John's wort, meadowsweet and hawthorn)	17 2%	3 1%	14 5%	-	2 4%	2 4%	1 1%	3 2%	9 2%	9 6%	1 7%	8 1%	2 1%	5 3%	4 2%	3 5%	2 2%
Other	6 1%	2 1%	3 1%	-	-	-	-	2 1%	4 1%	-	1 8%	5 1%	2 1%	-	2 1%	1 2%	-
None of the above	456 59%	308 64%	148 52%	32 59%	39 63%	35 67%	55 62%	66 54%	229 59%	60 42%	4 39%	392 64%	136 60%	105 57%	108 57%	46 69%	57 58%
Don't know	2 0%	2 0%	-	- -	1 2%	-	-	-	1 0%	2 1%	-	1 0%	-	1 1%	-	- -	1 1%
Refused	1 0%	1 0%	-	-	-	-	-	- -	1 0%	-	- -	1 0%	-	-	- -	-	1 1%

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

				ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
		Total		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	in Hous	enoia 2+	hous Yes	No
Ī	Base																							
	Unweighted	247	36	52	52	62	45	108	139	11	20	18	28	40	130	31	46	170	99	148	108	139	29	218
	Weighted	224	39	41	48	54	43	103	122	13	23	22	35	30	102	36	56	132	95	130	93	131	34	190
	Other personal mobility reasons (difficulty in walking, unwell, etc.)	79 35%	15 37%	13 31%	15 31%	21 40%	16 36%	34 33%	46 38%	-	-	-	12 33%	11 37%	57 56%	-	12 20%	68 51%	39 41%	41 31%	44 47%	36 27%	1 3%	78 41%
	I'm too busy/ not enough time	63 28%	15 38%	11 26%	13 28%	12 21%	12 28%	30 29%	33 27%	7 56%	14 61%	12 54%	8 22%	8 28%	14 13%	21 59%	19 34%	22 17%	25 27%	37 29%	15 17%	47 36%	17 50%	46 24%
	Not interested in visiting more often	32 14%	3 8%	3 7%	2 4%	14 25%	10 24%	16 15%	16 13%	1 9%	7 31%	5 21%	2 6%	5 17%	11 11%	8 23%	7 12%	16 12%	14 14%	18 14%	13 14%	19 14%	5 13%	27 14%
	Don't have a car	24 11%	5 12%	4 11%	7 14%	4 7%	4 9%	8 7%	17 14%	2 14%	4 17%	3 14%	3 8%	3 9%	10 10%	6 16%	6 10%	13 10%	5 6%	19 15%	15 16%	9 7%	4 13%	20 10%
	Woods are too far away	23 10%	2 5%	7 17%	4 9%	7 13%	3 8%	12 11%	11 9%	3 26%	-	3 13%	4 11%	4 12%	10 9%	3 9%	7 12%	13 10%	11 12%	12 9%	8 9%	15 11%	4 10%	20 10%
	Lack of information about woods to visit	13 6%	4 10%	3 9%	3 5%	1 2%	1 3%	3 3%	9 8%	-	4 17%	1 4%	1 4%	1 3%	6 6%	4 11%	2 4%	7 5%	8 8%	5 4%	5 6%	8 6%	3 10%	9 5%
	Prefer other areas of countryside	8 4%	- -	3 8%	2 4%	2 4%	1 2%	4 4%	4 3%	-	1 3%	2 8%	2 5%	2 7%	2 2%	1 2%	3 6%	4 3%	2 2%	6 5%	2 3%	5 4%	2 7%	6 3%
	Lack of suitable public transport	7 3%	1 3%	1 4%	3 7%	-	1 3%	2 2%	5 4%	-	2 7%	-	1 4%	-	4 4%	2 5%	1 2%	4 3%	5 5%	3 2%	4 5%	3 2%	1 3%	6 3%
	Lack of confidence	7 3%	1 3%	3 6%	1 2%	1 1%	2 4%	3 3%	4 3%	-	-	1 4%	2 5%	-	4 4%	-	3 5%	4 3%	1 1%	6 5%	4 4%	3 2%	-	7 4%
	Cost of visiting	6 3%	2 5%	-	2 4%	2 4%	-	4 4%	2 2%	-	-	2 9%	1 4%	1 3%	2 2%	-	3 6%	3 2%	5 5%	1 1%	2 2%	4 3%	3 10%	3 1%
	Lack of facilities (play areas, picnic areas, etc.)	3 1%	- -	-	-	1 1%	2 5%	-	3 2%	-	1 4%	-	1 4%	-	1 1%	1 2%	1 2%	1 1%	2 2%	1 1%	1 1%	2 2%	-	3 2%
	Concerns that woods are not safe	3 1%	1 3%	-	-	1 1%	1 2%	-	3 2%	-	1 4%	-	-	1 2%	1 1%	1 2%	-	2 1%	-	3 2%	2 2%	1 1%	-	3 1%
	Woodlands are badly maintained	2 1%	1 3%	-	-	-	1 2%	-	2 2%	-	1 4%	-	-	-	1 1%	1 2%	-	1 1%	-	2 2%	2 2%	-	-	2 1%

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

			•			Gen	der			Ag	е				Age		Social	grade	No.of P	eople	With ch		
_	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	in Hous	enola   2+	hous Yes	se No
Base																							
Unweighted	247	36	52	52	62	45	108	139	11	20	18	28	40	130	31	46	170	99	148	108	139	29	218
Weighted	224	39	41	48	54	43	103	122	13	23	22	35	30	102	36	56	132	95	130	93	131	34	190
Other	1 0%	-		-	1 1%	-		1 1%	-	-	-	-	1 2%	-	-	-	1 1%		1 1%		1 1%	-	1 0%
None of the above	15 7%	2 5%	1 3%	6 14%	3 5%	2 5%	9 9%	6 5%	2 14%	-	-	2 6%	2 8%	8 8%	2 5%	2 4%	11 8%	5 5%	10 7%	7 7%	8 6%	1 3%	14 7%
Don't know	2 1%	-	-	1 3%	1 1%	-	1 1%	1 1%	-	-	-	1 4%	1 2%	-	-	1 2%	1 1%	-	2 2%	1 1%	1 1%	1 4%	1 0%

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hous	sing tenur	е	Emplo	yment sta	ntus	Ма	rital statu	s	Ethnic	ity	Long to	erm	Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		tudent/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	247	36	211	142	100	3	70	160	16	45	107	94	237	9	132	114	160	86
Weighted		33	192	119	98	5	73	130	21	49	98	76	212	11	112	111	149	74
Other personal mobility reasons (difficulty in walking, unwell, etc.)	35%		68 36%	50 42%	29 29%	-	6 9%	72 55%	1 4%	7 14%	31 31%	42 55%	79 37%	-	71 63%	9 8%	43 29%	36 49%
I'm too busy/ not enough time	63 28%	10 32%	52 27%	27 22%	31 32%	3 64%	39 53%	15 12%	9 43%	17 35%	35 35%	11 14%	57 27%	5 50%	12 11%	51 46%	54 36%	9 12%
Not interested in visiting more often		2 6%	29 15%	16 13%	16 16%	-	13 18%	17 13%	1 7%	7 13%	18 18%	7 9%	32 15%	-	13 11%	19 17%	21 14%	11 14%
Don't have a car	24 11%	5 14%	20 10%	8 6%	15 16%	-	6 9%	13 10%	4 18%	8 17%	2 2%	13 18%	23 11%	1 7%	13 11%	12 10%	4 3%	20 27%
Woods are too far away	23 10%	6 19%	17 9%	12 10%	10 10%	1 28%	5 7%	13 10%	4 20%	7 14%	10 10%	6 8%	23 11%	-	8 7%	15 13%	16 10%	8 10%
Lack of information about woods to visit		- -	13 7%	8 7%	3 3%	2 36%	4 5%	7 5%	2 9%	-	8 8%	4 6%	10 5%	3 25%	2 2%	9 8%	13 9%	-
Prefer other areas of countryside		1 2%	7 4%	5 4%	3 3%	-	6 9%	2 1%	-	3 7%	5 5%	-	7 3%	1 6%	1 1%	7 6%	7 5%	1 1%
Lack of suitable public transport	7 3%	3 10%	4 2%	4 4%	2 2%	-	2 3%	4 3%	1 4%	2 3%	1 1%	4 6%	7 3%	-	3 3%	3 2%	3 2%	4 6%
Lack of confidence	7 3%	1 3%	6 3%	2 2%	4 4%	-	1 1%	6 5%	-	-	2 2%	5 6%	7 3%	-	4 4%	3 2%	2 2%	5 6%
Cost of visiting	6 3%	2 7%	4 2%	3 3%	3 3%	-	4 6%	2 1%	-	-	2 2%	3 4%	5 2%	-	1 1%	5 5%	6 4%	-
Lack of facilities (play areas, picnic areas, etc.)	3 1%	-	3 1%	2 2%	1 1%	-	2 3%	1 1%	-	-	2 2%	1 1%	3 1%	-	1 1%	1 1%	3 2%	-
Concerns that woods are not safe	3 1%	- -	3 1%	-	3 3%	-	2 3%	1 1%	-	-	-	3 4%	3 1%	-	1 1%	2 2%	3 2%	-
Woodlands are badly maintained	2 1%	- -	2 1%	-	2 2%	-	2 3%	- -	- -	-	-	2 3%	2 1%	-	-	2 2%	2 1%	-

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hou	sing tenure	)	Emplo	yment st	atus	М	arital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	247	36	211	142	100	3	70	160	16	45	107	94	237	9	132	114	160	86
Weighted	224	33	192	119	98	5	73	130	21	49	98	76	212	11	112	111	149	74
Other	1 0%	-	1 0%	1 1%	-	-	1 1%	-	-	-	1 1%	-	1 0%	-	-	1 1%	1 0%	-
None of the above	15 7%	-	15 8%	8 7%	5 5%	2 36%	3 4%	9 7%	3 15%	5 10%	4 4%	6 8%	13 6%	2 17%	7 6%	8 7%	10 7%	3 4%
Don't know	2 1%	-	2 1%	-	2 2%	-	-	1 1%	1 6%	- -	1 1%	1 1%	1 0%	1 12%	1 1%	1 1%	1 1%	1 1%

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica		Bottom						Currently	Intends to	Not used / no		A level / /			
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	247	161	86	25	39	21	29	39	94	18	-	229	65	43	35	18	85
Weighted	224	141	83	21	35	20	27	34	87	15	-	209	59	41	37	18	68
Other personal mobility reasons (difficulty in walking, unwell, etc.)	79 35%	54 38%	26 31%	8 39%	15 44%	5 24%	11 41%	8 23%	32 37%	5 30%	-	75 36%	19 32%	11 27%	7 18%	7 42%	35 52%
I'm too busy/ not enough time	63 28%	37 26%	26 31%	5 22%	6 17%	9 42%	7 26%	11 33%	25 28%	4 25%		59 28%	17 29%	9 23%	19 52%	9 50%	8 12%
Not interested in visiting more often	32 14%	19 13%	13 15%	3 12%	6 17%	5 26%	6 24%	6 18%	5 6%	3 21%	-	28 14%	13 22%	5 12%	5 13%	-	9 13%
Don't have a car	24 11%	16 12%	8 9%	2 8%	5 15%	1 6%	2 8%	3 10%	11 12%	1 9%	-	23 11%	8 13%	2 4%	-	2 13%	10 15%
Woods are too far away	23 10%	17 12%	6 7%	2 9%	4 12%	3 16%	-	6 19%	7 8%	1 5%	-	22 11%	4 7%	6 14%	4 11%	3 16%	6 9%
Lack of information about woods to visit	13 6%	7 5%	6 7%	2 11%	1 2%	-	1 3%	2 6%	7 8%	1 9%	-	11 5%	3 4%	3 7%	4 10%	1 4%	3 4%
Prefer other areas of countryside	8 4%	4 3%	4 5%	1 3%	2 5%	1 4%	2 6%	-	3 4%	1 10%	-	6 3%	3 5%	2 6%	2 5%	-	1 1%
Lack of suitable public transport	7 3%	4 3%	3 4%	1 4%	1 2%	1 6%	-	1 4%	3 3%	1 5%	-	7 3%	1 1%	1 2%	1 2%	2 9%	3 5%
Lack of confidence	7 3%	5 4%	2 2%	-	2 7%	1 6%	-	1 3%	3 3%	-	-	7 3%	-	-	-	1 4%	6 9%
Cost of visiting	6 3%	2 1%	4 5%	-	-	2 10%	-	1 2%	3 4%	-	-	6 3%	2 3%	2 5%	2 5%	-	-
Lack of facilities (play areas, picnic areas, etc.)	3 1%	1 0%	2 3%	-	1 2%	-	-	-	2 3%	-	-	3 1%	-	1 2%	-	-	2 3%
Concerns that woods are not safe	3 1%	1 0%	2 2%	-	- -	-	-	-	3 3%	-	-	3 1%	2 3%	-	-	-	1 1%
Woodlands are badly maintained	2 1%	-	2 2%	-	-	-	-	-	2 2%	-	-	2 1%	1 2%	-	-	-	1 1%

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD I	rank			Use	of wood t	fuel		Highes	st qualifica	tion	
	Total	indica Urban	t <b>or</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Jnder Grad Post Grad Degree	Other	None
Base																	
Unweighted	247	161	86	25	39	21	29	39	94	18	-	229	65	43	35	18	85
Weighted	224	141	83	21	35	20	27	34	87	15	-	209	59	41	37	18	68
Other	1 0%	1 0%	-	-	1 2%	-	-	-	-	1 4%	-	-	1 1%	-	-	-	-
None of the above	15 7%	12 8%	3 4%	2 8%	2 5%	1 3%	1 3%	3 8%	7 8%	-	-	15 7%	4 6%	3 8%	1 2%	- -	7 10%
Don't know	2 1%	1 1%	1 1%	-	-	1 3%	-	-	1 2%	-	-	2 1%	-	2 5%	-	-	-

Analysis..: QFC4a Thinking about your most recent visit to woodland, did you visit woodland in the countryside or woodlands in and around towns?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

			ı	Region			Gen	der			Ag	е				Age		Social		No.of P			
	Total		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	in Hous	ehold 2+	hou: Yes	se No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
Woodlands in the countryside	394 51%	115 62%	90 70%	59 50%	57 47%	73 34%	196 51%	197 51%	51 45%	64 45%	69 54%	75 55%	46 51%	88 56%	115 45%	145 54%	134 54%	208 54%	183 48%	83 51%	311 52%	120 45%	274 55%
Woodlands in and around towns		69 37%	39 30%	54 46%	63 52%	140 66%	181 47%	185 48%	62 55%	76 54%	56 44%	61 44%	42 46%	69 44%	138 54%	117 44%	111 45%	175 45%	190 50%	81 49%	285 47%	142 53%	224 45%
Don't know	8 1%	2 1%	-	4 4%	2 1%	-	5 1%	3 1%	-	1 1%	3 2%	1 1%	3 3%	-	1 0%	4 2%	3 1%	3 1%	5 1%	-	8 1%	5 2%	3 1%

Analysis..: QFC4a Thinking about your most recent visit to woodland, did you visit woodland in the countryside or woodlands in and around towns?

Break....: c5:c40:c35b:c47:c31:c12:C28 Filter.....: All Respondents

Weight...: WT1(w100)

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

		Welsh sp	eaker	Hou	sing tenure	<b>,</b>	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	<b>Sability</b> No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
Woodlands in the countryside	394 51%	75 57%	319 50%	233 55%	146 46%	7 53%	201 52%	131 50%	56 50%	82 40%	245 55%	65 58%	380 51%	12 57%	72 44%	320 53%	350 54%	44 38%
Woodlands in and around towns		55 43%	310 49%	186 44%	166 53%	6 47%	178 46%	128 49%	55 48%	120 59%	196 44%	47 42%	356 48%	9 43%	92 56%	273 46%	294 45%	71 62%
Don't know	8 1%	- -	8 1%	4 1%	4 1%	-	5 1%	1 1%	2 2%	1 1%	7 2%	-	8 1%	-	1 1%	7 1%	7 1%	1 1%

Analysis..: QFC4a Thinking about your most recent visit to woodland, did you visit woodland in the countryside or woodlands in and around towns?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /	011 011			WIMD I	ank			Use	of wood t	fuel		Highes	t qualifica	tion	
		indica	tor	Bottom					•	Currently	Intends to	Not used /			Under Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
Woodlands in the countryside	394 51%	208 43%	186 66%	18 34%	36 58%	19 37%	45 51%	67 55%	209 54%	98 69%	8 85%	288 47%	108 48%	93 51%	106 56%	45 68%	39 40%
Woodlands in and around towns	1	270 56%	96 34%	36 66%	24 38%	32 61%	42 47%	54 44%	178 46%	45 31%	1 15%	320 52%	113 50%	90 49%	81 43%	22 32%	57 58%
Don't know	8 1%	6 1%	2 1%	-	2 4%	1 1%	2 2%	1 1%	2 1%	-	-	8 1%	5 2%	-	1 1%	-	2 2%

Analysis..: QFC4bi To what extent you agree or disagree with the following statement. ...I would visit again.

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK Cells.....: Counts, Break %, Respondents

			ı	Region			Gen	der			Ag	ie				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	enola 2+	hou Yes	No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
Strongly agree	672 88%	162 87%	107 83%	101 86%	107 88%	195 91%	335 88%	337 87%	98 87%	131 92%	109 85%	120 87%	80 89%	134 86%	229 90%	229 86%	215 87%	339 88%	330 87%	142 87%	530 88%	238 89%	434 87%
Agree	95 12%	24 13%	22 17%	16 14%	13 11%	19 9%	46 12%	48 13%	15 13%	11 8%	20 15%	17 13%	9 11%	22 14%	26 10%	37 14%	32 13%	48 12%	47 12%	22 13%	73 12%	28 10%	67 13%
Neither agree nor disagree	1 0%	-	-	-	1 1%	-	1 0%	-	-	-	-	-	1 1%	-	-	-	1 0%	-	1 0%	-	1 0%	1 0%	-
Disgree	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Strongly disagree	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	767 100%	186 100%	130 100%	117 100%	121 99%	214 100%	382 100%	385 100%	113 100%	142 100%	128 100%	137 100%	90 99%	157 100%	255 100%	266 100%	246 100%	387 100%	377 100%	163 100%	603 100%	265 100%	501 100%
DISAGREE	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mean	4.87	4.87	4.83	4.86	4.88	4.91	4.88	4.87	4.87	4.92	4.85	4.87	4.88	4.86	4.90	4.86	4.86	4.88	4.87	4.87	4.88	4.89	4.87

Analysis..: QFC4bi To what extent you agree or disagree with the following statement. ...I would visit again.

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK Cells.....: Counts, Break %, Respondents

		Welsh sp	eaker	Hou	sing tenur	е	Emplo	yment sta	atus	Ма	rital statu:	s	Ethnic	city	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married		Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
Strongly agree	672 88%	108 83%	564 89%	363 86%	284 90%	10 77%	333 87%	229 88%	100 89%	179 88%	395 88%	94 83%	654 88%	16 78%	148 90%	522 87%	569 87%	103 89%
Agree	95 12%	22 17%	72 11%	59 14%	31 10%	3 23%	49 13%	31 12%	13 11%	24 12%	52 12%	19 17%	89 12%	4 22%	17 10%	77 13%	81 12%	13 11%
Neither agree nor disagree	1 0%	- -	1 0%	1 0%	-	-	1 0%	-	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-
Disgree	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Strongly disagree	- -	- -	-	-	-	-		-	-	-	-	-	-	-	- -	-	-	-
	- -	- -	-	-	-	-	-		-			-	-	-	-	-	-	-
AGREE	767 100%	130 100%	637 100%	422 100%	315 100%	12 100%	382 100%	260 100%	113 100%	203 100%	447 100%	113 100%	743 100%	21 100%	164 100%	599 100%	650 100%	116 100%
DISAGREE	<u>-</u>	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
Mean	4.87	4.83	4.88	4.86	4.90	4.77	4.87	4.88	4.89	4.88	4.88	4.83	4.88	4.78	4.90	4.87	4.87	4.89

Analysis..: QFC4bi To what extent you agree or disagree with the following statement. ...I would visit again.

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK Cells.....: Counts, Break %, Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
Strongly agree	672 88%	436 90%	236 83%	52 95%	59 96%	48 93%	79 88%	100 82%	335 86%	118 83%	9 91%	545 89%	198 88%	159 87%	168 89%	57 85%	88 89%
Agree	95 12%	48 10%	46 16%	2 5%	3 4%	3 5%	10 12%	22 18%	54 14%	24 17%	1 9%	70 11%	28 12%	24 13%	20 11%	10 15%	10 10%
Neither agree nor disagree	1 0%	-	1 0%	-	- -	1 1%	- -	- -	-	-	-	1 0%	- -	- -	- -	-	1 1%
Disgree	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Strongly disagree	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	767 100%	484 100%	282 100%	54 100%	62 100%	51 99%	89 100%	122 100%	389 100%	142 100%	10 100%	615 100%	226 100%	183 100%	189 100%	67 100%	97 99%
DISAGREE	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mean	4.87	4.90	4.83	4.95	4.96	4.92	4.88	4.82	4.86	4.83	4.91	4.88	4.88	4.87	4.89	4.85	4.89

Analysis..: QFC4bii To what extent you agree or disagree with the following statement. ... I would recommend it as a place to visit to a friend or a relative.

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK Cells.....: Counts, Break %, Respondents

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senoia 2+	hou Yes	se No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
Strongly agree	631 82%	157 84%	102 79%	96 82%	100 82%	177 83%	316 83%	315 82%	87 77%	120 84%	105 82%	111 81%	77 85%	131 83%	207 81%	216 81%	208 84%	319 82%	309 82%	132 81%	499 83%	227 85%	404 81%
Agree	118 15%	24 13%	25 20%	19 17%	20 16%	29 14%	54 14%	64 17%	18 16%	19 13%	21 16%	24 18%	12 14%	24 15%	38 15%	45 17%	36 15%	62 16%	56 15%	22 14%	96 16%	35 13%	83 17%
Neither agree nor disagree	10 1%	3 2%	2 1%	2 1%	1 1%	3 1%	7 2%	3 1%	6 5%	-	2 1%	2 1%	1 1%	-	6 2%	4 1%	1 0%	1 0%	9 2%	2 2%	8 1%	4 2%	6 1%
Disagree	7 1%	1 1%	1 1%	-	1 1%	3 2%	4 1%	3 1%	1 1%	1 1%	1 1%	-	-	3 2%	3 1%	1 0%	3 1%	3 1%	3 1%	7 4%	-	-	7 1%
Strongly disagree	1 0%	-	-	-	-	1 1%	1 0%	-	-	1 1%	-	-	-	-	1 1%	-	-	1 0%	-	-	1 0%	-	1 0%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	749 98%	182 98%	127 98%	115 99%	119 98%	206 96%	370 97%	380 99%	106 94%	139 98%	125 98%	135 99%	90 99%	154 98%	245 96%	261 98%	244 99%	381 98%	366 97%	154 94%	595 98%	262 98%	487 97%
DISAGREE	8 1%	1 1%	1 1%	-	1 1%	5 2%	5 1%	3 1%	1 1%	3 2%	1 1%	-	-	3 2%	4 2%	1 0%	3 1%	5 1%	3 1%	7 4%	1 0%	-	8 2%
Mean	4.79	4.81	4.76	4.80	4.79	4.76	4.78	4.80	4.70	4.79	4.79	4.80	4.85	4.80	4.75	4.79	4.82	4.79	4.78	4.72	4.81	4.84	4.76

Analysis..: QFC4bii To what extent you agree or disagree with the following statement. ... I would recommend it as a place to visit to a friend or a relative.

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK Cells.....: Counts, Break %, Respondents

		Welsh sp	eaker	Hous	sing tenur	9	Emplo	yment sta	atus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
Strongly agree	631 82%	97 75%	534 84%	345 82%	264 84%	10 77%	316 83%	216 83%	89 79%	157 77%	381 85%	90 80%	613 82%	16 78%	138 84%	490 82%	534 82%	97 84%
Agree	118 15%	29 22%	89 14%	72 17%	43 14%	1 11%	59 15%	41 16%	17 15%	36 18%	62 14%	21 18%	112 15%	4 22%	25 15%	93 16%	105 16%	12 10%
Neither agree nor disagree	10 1%	3 2%	7 1%	1 0%	6 2%	1 12%	4 1%	1 0%	6 5%	7 3%	3 1%	-	10 1%	-	1 1%	9 2%	6 1%	4 3%
Disagree	7 1%	1 1%	6 1%	4 1%	3 1%	-	3 1%	3 1%	1 1%	4 2%	-	3 2%	7 1%	-	-	7 1%	3 0%	3 3%
Strongly disagree	1 0%	-	1 0%	1 0%	-	-	1 0%	-	-	-	1 0%	-	1 0%	-	-	1 0%	1 0%	-
	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	749 98%	127 97%	623 98%	417 99%	307 97%	11 88%	376 98%	257 99%	106 94%	192 95%	443 99%	110 98%	725 98%	21 100%	164 99%	583 97%	640 98%	109 94%
DISAGREE	8 1%	1 1%	7 1%	5 1%	3 1%	-	4 1%	3 1%	1 1%	4 2%	1 0%	3 2%	8 1%	-	-	8 1%	4 1%	3 3%
Mean	4.79	4.72	4.80	4.79	4.80	4.65	4.79	4.81	4.72	4.70	4.83	4.75	4.79	4.78	4.84	4.77	4.80	4.74

Analysis..: QFC4bii To what extent you agree or disagree with the following statement. ...I would recommend it as a place to visit to a friend or a relative.

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK Cells.....: Counts, Break %, Respondents

		Urban /				WIMD I	rank			Use	of wood fu	uel		Highes	t qualifica	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
Strongly agree	631 82%	402 83%	229 81%	45 83%	59 96%	46 89%	75 85%	92 75%	314 81%	107 76%	9 91%	515 84%	193 85%	140 76%	162 86%	50 76%	85 87%
Agree	118 15%	68 14%	51 18%	4 8%	2 3%	3 6%	13 15%	30 25%	65 17%	32 23%	1 9%	85 14%	25 11%	42 23%	25 13%	15 23%	10 10%
Neither agree nor disagree	10 1%	8 2%	2 1%	1 2%	1 1%	2 4%	-	-	6 2%	-	-	10 2%	7 3%	- -	-	- -	1 1%
Disagree	7 1%	5 1%	1 0%	3 5%	- -	- -	- -	1 1%	3 1%	3 2%	-	4 1%	1 1%	- -	2 1%	1 2%	2 2%
Strongly disagree	1 0%	1 0%	-	1 3%	-	-	-	-	-	-	-	1 0%	-	1 1%	-	-	-
	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	749 98%	470 97%	280 99%	49 91%	61 99%	49 96%	89 100%	122 99%	380 98%	140 98%	10 100%	600 97%	218 96%	181 99%	187 99%	65 98%	95 97%
DISAGREE	8 1%	7 1%	1 0%	4 8%	-	-	-	1 1%	3 1%	3 2%	-	5 1%	1 1%	1 1%	2 1%	1 2%	2 2%
Mean	4.79	4.78	4.79	4.64	4.94	4.85	4.85	4.74	4.78	4.72	4.91	4.80	4.81	4.74	4.84	4.72	4.82

Analysis..: QFC4c Do you know who managed the woodland you visited on your most recent visit to woodland?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	sehold 2+	hou. Yes	No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
Forestry Commission	92	15	17	9	17	33	50	41	7	5	11	27	12	30	12	38	42	47	45	26	66	24	68
	12%	8%	13%	8%	14%	15%	13%	11%	6%	3%	9%	19%	14%	19%	5%	14%	17%	12%	12%	16%	11%	9%	14%
Local Council / Local Authority	85	24	7	12	5	37	44	42	5	14	12	18	11	25	20	30	36	45	40	22	63	32	53
	11%	13%	6%	10%	4%	17%	11%	11%	5%	10%	9%	13%	12%	16%	8%	11%	15%	12%	11%	13%	10%	12%	11%
National Trust	79	25	18	5	12	19	44	35	15	13	13	15	4	19	28	28	23	52	28	12	67	27	52
	10%	13%	14%	4%	10%	9%	11%	9%	13%	9%	10%	11%	5%	12%	11%	11%	9%	13%	7%	7%	11%	10%	10%
Woodland Trust	66	12	10	8	20	16	30	36	4	13	10	16	11	11	18	26	22	30	36	14	52	18	48
	9%	7%	8%	7%	17%	7%	8%	9%	4%	9%	8%	11%	13%	7%	7%	10%	9%	8%	10%	8%	9%	7%	10%
Community Managed	33	8	6	7	7	5	11	22	2	3	8	6	7	8	5	14	14	16	17	9	24	10	23
Woodland	4%	4%	5%	6%	6%	3%	3%	6%	2%	2%	6%	4%	8%	5%	2%	5%	6%	4%	5%	5%	4%	4%	5%
Natural Resources Wales	32	12	9	3	4	4	21	10	6	1	8	6	7	4	7	13	11	16	15	4	28	8	24
	4%	7%	7%	2%	3%	2%	6%	3%	5%	1%	6%	4%	8%	2%	3%	5%	4%	4%	4%	2%	5%	3%	5%
Privately owned	12 2%	6 3%	5 4%	-	-	-	6 2%	6 2%	-	2 2%	3 2%	2 2%	3 3%	2 1%	2 1%	5 2%	4 2%	6 2%	5 1%	1 1%	11 2%	3 1%	9 2%
Local farmer	3 0%	- -	3 3%	-	-	-	2 0%	2 0%	1 1%	-	-	3 2%	-	-	1 0%	3 1%	-	-	3 1%	2 1%	2 0%	1 0%	2 0%
Other	13 2%	7 4%	3 3%	2 2%	-	1 1%	8 2%	6 2%	2 2%	-	3 2%	1 1%	2 2%	6 4%	2 1%	4 1%	8 3%	10 3%	4 1%	7 4%	6 1%	1 0%	13 3%
None of the above	47	16	9	6	8	8	20	27	11	11	3	8	4	10	22	11	14	24	22	15	32	16	31
	6%	8%	7%	5%	6%	4%	5%	7%	10%	8%	3%	6%	5%	6%	9%	4%	6%	6%	6%	9%	5%	6%	6%
Don't know	306	61	40	66	48	90	148	157	60	79	57	37	29	43	139	94	72	143	163	53	253	127	179
	40%	33%	31%	56%	40%	42%	39%	41%	53%	56%	44%	27%	32%	27%	55%	36%	29%	37%	43%	32%	42%	48%	36%

Analysis..: QFC4c Do you know who managed the woodland you visited on your most recent visit to woodland?

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hous	sing tenure	)	Emplo	yment s	tatus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	BME	illness/Dis	<b>ability</b> No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
Forestry Commission	92 12%	11 8%	81 13%	56 13%	32 10%	-	43 11%	39 15%	8 7%	19 9%	51 11%	22 19%	89 12%	3 15%	16 10%	74 12%	80 12%	11 10%
Local Council / Local Authority	85 11%	4 3%	81 13%	41 10%	42 13%	-	39 10%	38 14%	9 8%	16 8%	56 12%	12 10%	84 11%	1 6%	23 14%	62 10%	71 11%	15 13%
National Trust	79 10%	14 11%	65 10%	51 12%	28 9%	-	46 12%	22 8%	11 9%	16 8%	55 12%	8 7%	79 11%	-	14 8%	64 11%	73 11%	6 5%
Woodland Trust	66 9%	9 7%	57 9%	40 10%	23 7%	1 11%	32 8%	26 10%	7 6%	14 7%	43 10%	9 8%	65 9%	-	15 9%	51 9%	56 9%	10 9%
Community Managed Woodland	33 4%	8 6%	25 4%	23 5%	9 3%	-	15 4%	12 5%	5 5%	10 5%	16 4%	6 5%	31 4%	1 3%	9 5%	24 4%	28 4%	4 4%
Natural Resources Wales	32 4%	12 10%	19 3%	21 5%	8 2%	3 24%	21 5%	8 3%	3 3%	7 3%	21 5%	4 4%	30 4%	1 4%	2 1%	30 5%	32 5%	-
Privately owned	12 2%	4 3%	8 1%	6 1%	6 2%	-	6 2%	4 1%	-	3 1%	9 2%	-	12 2%	-	5 3%	7 1%	10 2%	2 1%
Local farmer	3 0%	2 1%	2 0%	-	3 1%	-	2 0%	2 1%	-	1 0%	1 0%	2 1%	3 0%	-	1 1%	2 0%	3 1%	-
Other	13 2%	3 2%	11 2%	9 2%	4 1%	-	4 1%	6 2%	2 2%	2 1%	5 1%	7 6%	11 2%	2 11%	2 1%	11 2%	8 1%	5 5%
None of the above	47 6%	10 7%	38 6%	25 6%	17 5%	1 12%	19 5%	15 6%	11 10%	15 8%	20 4%	11 10%	46 6%	1 5%	11 7%	35 6%	40 6%	7 6%
Don't know	306 40%	55 42%	251 39%	151 36%	143 45%	7 53%	155 40%	90 35%	58 51%	100 49%	172 38%	33 29%	293 39%	12 56%	67 41%	239 40%	250 38%	56 48%

Analysis..: QFC4c Do you know who managed the woodland you visited on your most recent visit to woodland?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD i	ank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base	70147	Olbali	Kurai	1076	11-20/6	21-30%	31-40%	41-3078	31/6+	useu	use	intention	GC3L	TIND	Degree	Other	None
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
Forestry Commission	92 12%	55 11%	36 13%	2 4%	6 10%	8 15%	11 12%	14 12%	50 13%	15 10%	3 31%	74 12%	23 10%	31 17%	22 12%	6 10%	9 9%
Local Council / Local Authority	85 11%	67 14%	18 6%	6 12%	10 17%	2 4%	9 10%	8 6%	50 13%	10 7%	-	75 12%	28 12%	17 9%	16 8%	3 5%	21 21%
National Trust	79 10%	42 9%	37 13%	1 1%	10 16%	10 19%	5 6%	10 9%	44 11%	15 10%	1 6%	64 10%	25 11%	19 11%	26 14%	6 9%	2 2%
Woodland Trust	66 9%	41 8%	25 9%	10 18%	7 11%	10 20%	11 13%	7 5%	22 6%	12 9%	2 23%	51 8%	19 9%	13 7%	17 9%	4 5%	13 13%
Community Managed Woodland	33 4%	20 4%	13 5%	-	2 3%	2 4%	1 2%	6 5%	21 5%	10 7%	-	23 4%	12 5%	7 4%	11 6%	-	2 2%
Natural Resources Wales	32 4%	17 4%	14 5%	1 1%	2 3%	1 2%	7 8%	10 8%	11 3%	15 11%	1 9%	15 3%	6 3%	8 4%	9 5%	8 11%	1 1%
Privately owned	12 2%	2 0%	10 3%	- -	1 2%	-	2 3%	4 3%	5 1%	7 5%	-	5 1%	3 1%	2 1%	2 1%	3 5%	-
Local farmer	3 0%	1 0%	2 1%	-	-	-	-	2 1%	2 0%	2 1%	-	2 0%	3 1%	1 0%	-	-	-
Other	13 2%	11 2%	3 1%	-	-	-	2 2%	3 2%	9 2%	4 3%	-	10 2%	2 1%	1 0%	7 4%	3 4%	1 1%
None of the above	47 6%	25 5%	22 8%	1 3%	3 5%	1 3%	7 8%	4 4%	30 8%	9 6%	-	38 6%	10 4%	17 9%	10 5%	6 9%	4 4%
Don't know	306 40%	203 42%	102 36%	33 60%	21 35%	17 33%	35 39%	55 45%	145 37%	44 31%	3 31%	258 42%	94 42%	68 37%	67 36%	28 41%	45 46%

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	enoia 2+	hou: Yes	No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
It is in close/easy reach	490	117	78	59	89	147	237	252	72	96	69	88	62	102	168	157	165	244	243	105	384	169	321
	64%	63%	60%	50%	74%	69%	62%	66%	64%	68%	54%	64%	69%	65%	66%	59%	67%	63%	64%	64%	64%	63%	64%
Peace and quiet	478	116	77	77	80	128	239	239	64	90	77	95	59	94	153	172	153	244	231	104	374	148	330
	62%	62%	60%	66%	66%	60%	63%	62%	56%	63%	60%	69%	65%	60%	60%	65%	62%	63%	61%	64%	62%	56%	66%
Attractive scenery	453	101	84	62	84	123	221	232	58	80	83	93	53	85	139	176	138	237	214	93	360	156	297
	59%	54%	65%	53%	69%	57%	58%	60%	52%	57%	65%	67%	59%	54%	54%	66%	56%	61%	57%	57%	60%	59%	59%
Good for exercise	407	103	61	52	69	122	202	205	51	68	65	85	50	87	119	150	137	207	199	90	317	137	270
	53%	55%	47%	44%	57%	57%	53%	53%	45%	48%	51%	62%	56%	55%	47%	57%	56%	53%	53%	55%	52%	51%	54%
A good place to unwind/ de-	389	87	60	69	69	104	186	203	45	78	60	75	51	81	122	135	132	212	175	87	302	120	270
stress	51%	47%	46%	59%	57%	49%	49%	53%	39%	55%	47%	54%	57%	51%	48%	51%	53%	55%	46%	53%	50%	45%	54%
Wildlife	374	94	60	56	54	110	184	189	49	65	56	74	53	76	114	130	130	177	195	70	304	136	238
	49%	50%	46%	48%	44%	52%	48%	49%	44%	46%	43%	54%	59%	49%	45%	49%	52%	46%	52%	43%	50%	51%	47%
Dogs are welcome	360	81	64	62	57	96	179	181	54	73	53	63	51	65	128	116	116	173	184	79	280	118	242
	47%	43%	49%	53%	47%	45%	47%	47%	48%	52%	41%	46%	56%	42%	50%	44%	47%	45%	49%	49%	46%	44%	48%
Safe environment	333	80	43	41	59	111	150	183	50	65	55	64	39	59	115	120	98	169	163	66	266	130	203
	43%	43%	33%	35%	49%	52%	39%	48%	44%	46%	43%	47%	43%	38%	45%	45%	40%	44%	43%	41%	44%	49%	41%
No entrance charge	316	66	49	32	64	105	155	161	44	58	54	68	37	55	102	122	92	160	156	57	259	111	206
	41%	36%	38%	27%	53%	49%	41%	42%	39%	41%	42%	49%	41%	35%	40%	46%	37%	41%	41%	35%	43%	42%	41%
Clear and accessible tracks and paths	296	73	52	37	41	93	137	160	35	59	58	48	40	57	94	106	97	157	138	49	248	117	179
	39%	39%	40%	32%	34%	44%	36%	41%	31%	42%	45%	35%	44%	36%	37%	40%	39%	41%	36%	30%	41%	44%	36%
Knowing that visitors are welcome there	269	67	39	38	53	73	113	156	35	52	49	48	30	55	86	97	85	133	135	48	221	103	166
	35%	36%	30%	32%	44%	34%	30%	40%	31%	36%	39%	35%	33%	35%	34%	37%	35%	34%	36%	29%	37%	39%	33%
Good facilities (e.g. toilets, café)	205	41	26	31	39	67	93	112	19	46	29	44	19	48	64	73	67	97	106	44	160	79	126
	27%	22%	20%	27%	32%	31%	24%	29%	17%	32%	23%	32%	21%	31%	25%	28%	27%	25%	28%	27%	27%	30%	25%

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of F		With cl	-
	Total		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	in Hous	senoia 2+	hou Yes	ISE No
Base																							
Unweighted	745	149	158	119	113	206	329	416	95	127	108	107	113	195	222	215	308	383	359	169	576	228	517
Weighted	767	186	130	117	121	214	382	385	113	142	128	137	90	157	255	266	247	387	378	163	604	266	501
Knowing you can access gates and stiles with your group (including pushchairs, dogs, wheelchairs or if you have a d	158 21%	38 20%	19 14%	16 13%	33 27%	52 24%	68 18%	90 23%	16 14%	36 26%	23 18%	29 21%	23 26%	30 19%	52 21%	52 19%	54 22%	68 18%	90 24%	38 23%	120 20%	58 22%	99 20%
Clear signage - both welcoming & directional	132 17%	32 17%	24 19%	12 10%	23 19%	41 19%	51 13%	81 21%	16 14%	23 16%	13 10%	35 25%	18 20%	28 18%	39 15%	47 18%	46 18%	71 18%	60 16%	24 15%	107 18%	37 14%	95 19%
Opportunities for learning	116 15%	26 14%	18 14%	13 11%	20 16%	39 18%	50 13%	66 17%	8 7%	30 21%	17 13%	31 22%	11 12%	18 12%	39 15%	48 18%	29 12%	54 14%	62 16%	17 10%	99 16%	53 20%	63 13%
A variety of activities	109 14%	25 13%	24 18%	10 8%	15 12%	36 17%	50 13%	59 15%	14 12%	24 17%	14 11%	30 22%	8 9%	20 13%	38 15%	44 16%	28 11%	53 14%	55 15%	16 10%	93 15%	46 17%	63 13%
Opportunity to collect woodland produce (including firewood)	52 7%	14 8%	9 7%	4 3%	9 8%	15 7%	21 6%	31 8%	6 6%	12 8%	8 6%	11 8%	7 8%	8 5%	18 7%	19 7%	15 6%	23 6%	29 8%	12 7%	40 7%	17 6%	35 7%
Good for the children to play / play park / child friendly	3 0%	1 0%	-	-	-	2 1%	-	3 1%	-	1 1%	-	1 1%	-	1 1%	1 0%	1 0%	1 0%	2 1%	1 0%	1 1%	2 0%	1 0%	2 0%
Able to collect wild flowers / plants	1 0%	-	-	1 1%	-	-	-	1 0%	-	-	1 1%	-	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%
Accessible to disabled / those with mobility problems	1 0%	-	1 1%	-	-	-	-	1 0%	-	-	-	-	1 1%	-	-	-	1 0%	1 0%	-	-	1 0%	-	1 0%
Other	4 1%	-	2 2%	-	1 1%	1 1%	3 1%	1 0%	1 1%	2 1%	-	-	1 1%	1 0%	3 1%	-	1 1%	1 0%	3 1%	1 0%	3 1%	2 1%	2 0%
None of the above	3 0%	-	1 1%	2 2%	1 1%	-	3 1%	1 0%	-	-	-	-	2 3%	1 1%	-	-	3 1%	1 0%	3 1%	-	3 1%	1 0%	2 0%
Don't know	1 0%	-	-	-	-	1 0%	-	1 0%	-	-	-	-	-	1 1%	-	-	1 0%	1 0%	-	1 1%	-	-	1 0%

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hou	sing tenure	9	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	ısehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
It is in close/easy reach	490	87	402	261	207	10	237	171	74	135	283	68	481	9	108	381	412	78
	64%	67%	63%	62%	66%	82%	62%	66%	66%	67%	63%	61%	65%	42%	66%	63%	63%	67%
Peace and quiet	478	77	401	261	199	11	252	147	73	128	276	71	467	9	104	373	410	67
	62%	60%	63%	62%	63%	90%	66%	56%	65%	63%	62%	63%	63%	43%	63%	62%	63%	58%
Attractive scenery	453	71	382	252	188	5	230	152	70	106	276	69	440	12	104	347	389	64
	59%	55%	60%	60%	60%	43%	60%	58%	62%	52%	62%	61%	59%	56%	63%	58%	60%	55%
Good for exercise	407	65	341	232	166	3	206	140	56	109	229	65	397	9	83	323	349	57
	53%	50%	54%	55%	52%	26%	54%	54%	50%	54%	51%	58%	53%	41%	50%	54%	54%	50%
A good place to unwind/ de-	389	65	324	218	164	4	200	129	57	106	219	62	379	9	83	305	330	59
stress	51%	50%	51%	52%	52%	32%	52%	49%	50%	52%	49%	55%	51%	43%	51%	51%	51%	51%
Wildlife	374	60	314	211	157	1	192	129	49	91	222	56	365	7	86	286	316	56
	49%	46%	49%	50%	50%	12%	50%	50%	43%	45%	50%	50%	49%	33%	52%	48%	49%	49%
Dogs are welcome	360	63	297	197	149	9	191	114	49	91	205	60	355	4	83	274	311	49
	47%	48%	47%	47%	47%	71%	50%	44%	44%	45%	46%	53%	48%	18%	50%	46%	48%	42%
Safe environment	333	54	279	193	133	5	170	109	50	93	197	41	324	8	79	253	285	48
	43%	41%	44%	46%	42%	39%	44%	42%	44%	46%	44%	36%	44%	37%	48%	42%	44%	41%
No entrance charge	316	50	267	171	135	5	173	93	45	82	186	47	310	5	77	237	267	49
	41%	38%	42%	40%	43%	43%	45%	36%	40%	40%	41%	41%	42%	24%	47%	39%	41%	42%
Clear and accessible tracks and paths	296	51	246	168	124	1	155	100	37	68	179	46	289	6	68	227	256	40
	39%	39%	39%	40%	39%	6%	41%	38%	33%	33%	40%	41%	39%	29%	42%	38%	39%	35%
Knowing that visitors are welcome there	269	50	219	161	102	4	128	99	35	71	158	40	262	6	68	201	221	48
	35%	39%	34%	38%	32%	29%	34%	38%	31%	35%	35%	35%	35%	31%	41%	34%	34%	42%
Good facilities (e.g. toilets, café)	205	36	168	119	84	1	98	81	24	47	123	34	202	2	53	150	167	37
	27%	28%	26%	28%	27%	6%	25%	31%	21%	23%	27%	31%	27%	8%	32%	25%	26%	32%

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hous	sing tenure	)	Emplo	yment sta	atus	Mai	rital statu	s	Ethnic	ity	Long to	erm	Cars in hou	ısehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p		Divorced \ separated \ widowed	White	BME	illness/Dis	No	Yes	No
Base																		
Unweighted	745	128	617	433	289	9	345	295	96	186	429	126	723	18	172	570	627	117
Weighted	767	130	637	423	315	12	383	260	113	203	448	113	743	21	164	600	651	116
Knowing you can access gates and stiles with your group (including pushchairs, dogs, wheelchairs or if you have a d	21%	22 17%	136 21%	80 19%	76 24%	-	79 21%	58 22%	19 17%	41 20%	87 19%	29 26%	151 20%	5 26%	35 21%	123 20%	124 19%	34 29%
Clear signage - both welcoming & directional	132 17%	28 21%	104 16%	85 20%	46 14%	1 6%	67 17%	51 19%	13 11%	32 16%	72 16%	26 23%	130 17%	1 4%	31 19%	100 17%	115 18%	16 14%
Opportunities for learning	116 15%	17 13%	98 15%	63 15%	51 16%	-	57 15%	39 15%	19 17%	29 14%	74 16%	11 10%	111 15%	3 16%	30 18%	85 14%	93 14%	22 19%
A variety of activities	109 14%	20 15%	89 14%	60 14%	48 15%	-	61 16%	33 13%	15 13%	27 14%	67 15%	14 12%	105 14%	2 10%	20 12%	89 15%	94 14%	16 13%
Opportunity to collect woodland produce (including firewood)	7%	12 9%	40 6%	26 6%	24 7%	1 12%	26 7%	17 7%	8 8%	18 9%	24 5%	8 7%	52 7%	-	14 9%	37 6%	40 6%	12 10%
Good for the children to play / play park / child friendly	3 0%	-	3 0%	2 1%	1 0%	-	1 0%	2 1%	-	1 0%	1 0%	1 1%	3 0%	-	-	3 0%	2 0%	1 1%
Able to collect wild flowers / plants	1 0%	- -	1 0%	1 0%	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 1%	-	1 0%	-
Accessible to disabled / those with mobility problems		- -	1 0%	-	1 0%	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%	-	1 0%	-
Other	4 1%	1 1%	3 1%	2 1%	2 1%	-	3 1%	1 0%	-	3 1%	1 0%	-	4 1%	-	1 0%	3 1%	4 1%	-
None of the above	3 0%	1 1%	3 0%	2 1%	1 0%	-	2 1%	1 0%	-	1 0%	3 1%	-	3 0%	-	1 1%	2 0%	3 0%	-
Don't know	1 0%	-	1 0%	1 0%	-	-	-	1 0%	-	-	-	1 1%	1 0%	-	-	1 0%	1 0%	-

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban / I				WIMD I	rank			Use	of wood f	fuel		Highes	t qualifica	tion	
	Total	indica: Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
It is in close/easy reach	490	309	180	39	38	37	60	64	252	82	4	403	150	125	113	32	69
	64%	64%	64%	72%	62%	72%	67%	52%	65%	58%	43%	66%	66%	68%	60%	48%	70%
Peace and quiet	478	301	178	30	46	30	55	67	250	91	5	382	149	120	109	39	56
	62%	62%	63%	55%	74%	59%	62%	55%	64%	64%	53%	62%	66%	66%	58%	59%	58%
Attractive scenery	453	276	177	27	41	36	54	65	229	81	5	367	132	116	119	32	51
	59%	57%	63%	50%	67%	70%	61%	53%	59%	57%	50%	60%	58%	63%	63%	48%	52%
Good for exercise	407	256	150	21	38	30	51	53	214	79	6	322	132	97	94	33	49
	53%	53%	53%	39%	62%	58%	58%	43%	55%	55%	62%	52%	59%	53%	50%	49%	50%
A good place to unwind/ de-	389	253	137	27	43	28	45	50	196	70	5	314	121	91	100	27	49
stress	51%	52%	48%	49%	70%	55%	51%	41%	50%	49%	47%	51%	53%	50%	53%	40%	51%
Wildlife	374	226	148	31	36	24	43	47	193	73	6	294	118	93	81	28	52
	49%	47%	52%	57%	58%	46%	48%	39%	50%	51%	66%	48%	52%	51%	43%	42%	53%
Dogs are welcome	360	227	132	26	34	25	51	44	178	73	2	284	119	98	63	30	48
	47%	47%	47%	49%	55%	49%	58%	36%	46%	52%	17%	46%	52%	54%	33%	45%	49%
Safe environment	333	222	111	18	39	20	41	47	169	60	7	265	97	90	79	27	39
	43%	46%	39%	34%	63%	39%	46%	38%	43%	42%	73%	43%	43%	49%	42%	41%	40%
No entrance charge	316	221	96	20	31	17	50	42	155	53	2	262	91	82	79	28	34
	41%	46%	34%	38%	50%	33%	57%	35%	40%	37%	20%	43%	40%	45%	42%	42%	35%
Clear and accessible tracks and paths	296	193	103	24	33	23	41	46	129	61	1	234	87	68	86	23	33
	39%	40%	37%	44%	54%	44%	47%	38%	33%	43%	13%	38%	38%	37%	46%	34%	34%
Knowing that visitors are welcome there	269	170	99	15	25	22	44	37	126	37	2	230	88	64	54	27	36
	35%	35%	35%	28%	41%	42%	50%	30%	32%	26%	16%	37%	39%	35%	28%	41%	37%
Good facilities (e.g. toilets, café)	205	142	63	14	15	16	29	27	104	26	3	176	70	39	50	14	32
	27%	29%	22%	25%	24%	31%	32%	22%	27%	18%	27%	29%	31%	21%	26%	21%	33%
Knowing you can access gates and stiles with your group (including pushchairs, dogs, wheelchairs or if you have a d	158	100	57	17	16	16	25	15	68	24	2	132	55	34	35	15	18
	21%	21%	20%	32%	26%	31%	28%	13%	18%	17%	17%	21%	24%	19%	19%	23%	18%

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualificat	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	745	471	274	54	61	49	91	116	374	140	9	596	212	173	184	62	109
Weighted	767	484	283	54	62	52	89	122	389	142	10	615	226	183	189	67	98
Clear signage - both welcoming & directional	132 17%	81 17%	50 18%	3 6%	16 26%	10 19%	22 24%	21 17%	60 15%	29 20%	1 15%	101 16%	31 14%	38 21%	28 15%	16 24%	19 19%
Opportunities for learning	116 15%	76 16%	39 14%	6 12%	10 16%	8 16%	17 19%	11 9%	63 16%	23 16%	2 24%	90 15%	41 18%	24 13%	25 13%	11 16%	15 15%
A variety of activities	109 14%	62 13%	47 17%	8 14%	13 20%	4 7%	15 17%	17 14%	53 14%	25 17%	-	84 14%	34 15%	34 19%	21 11%	6 9%	13 14%
Opportunity to collect woodland produce (including firewood)	52 7%	33 7%	19 7%	2 4%	6 10%	5 10%	7 8%	6 5%	25 6%	13 9%	1 7%	38 6%	22 10%	14 8%	10 5%	2 3%	5 5%
Good for the children to play / play park / child friendly	3 0%	1 0%	2 1%	-	- -	- -	-	-	3 1%	-	-	3 0%	-	- -	1 1%	- -	2 2%
Able to collect wild flowers / plants	1 0%	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	-	-	-	-	1 1%
Accessible to disabled / those with mobility problems	1 0%	-	1 0%	-	-	-	1 1%	-	-	-	-	1 0%	1 0%	-	-	-	-
Other	4 1%	3 1%	1 0%	1 2%	-	-	-	1 1%	1 0%	2 2%	-	2 0%	1 1%	1 1%	1 0%	1 1%	-
None of the above	3 0%	2 0%	1 1%	1 2%	-	1 1%	-	1 1%	1 0%	1 0%	-	3 0%	1 0%	-	1 0%	-	2 2%
Don't know	1 0%	- -	1 0%	-	-	-	-	-	1 0%	-	-	1 0%	- -	-	1 0%	-	-

Analysis..: QFC5a Is there a forest or woodland that you can get to easily without using a car or other transport?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ŀ	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senola   2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	729 73%	180 80%	118 69%	99 58%	141 80%	193 74%	361 74%	368 72%	107 83%	131 80%	119 77%	139 80%	85 70%	148 57%	238 81%	258 79%	233 61%	343 71%	383 75%	168 64%	561 76%	245 81%	484 69%
No	249 25%	45 20%	48 28%	62 36%	30 17%	63 24%	118 24%	131 25%	18 14%	33 20%	28 19%	30 17%	33 27%	106 41%	51 17%	59 18%	139 37%	135 28%	114 22%	86 33%	162 22%	47 16%	201 29%
Don't know	23 2%	1 0%	4 3%	10 6%	4 2%	4 2%	8 2%	16 3%	4 3%	1 1%	6 4%	4 2%	4 3%	5 2%	5 2%	10 3%	9 2%	8 2%	15 3%	7 2%	17 2%	9 3%	14 2%

Analysis..: QFC5a Is there a forest or woodland that you can get to easily without using a car or other transport?

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	9	Emplo	yment st	tatus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	S <b>ability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	729 73%	116 71%	613 73%	387 71%	312 74%	16 90%	367 80%	244 62%	107 79%	198 77%	410 75%	118 62%	706 73%	20 62%	171 61%	555 77%	602 75%	124 64%
No	249 25%	45 28%	203 24%	147 27%	95 23%	2 10%	86 19%	141 36%	21 15%	50 20%	130 24%	67 35%	237 25%	10 31%	100 36%	147 20%	188 23%	61 32%
Don't know	23 2%	3 2%	21 2%	8 1%	15 3%	-	8 2%	6 2%	8 6%	8 3%	10 2%	5 3%	21 2%	2 7%	7 3%	16 2%	15 2%	8 4%

Analysis..: QFC5a Is there a forest or woodland that you can get to easily without using a car or other transport?

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	t <b>or</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Bas	e														-		
Unweighte	d 1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighte	d 1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Y	es 729 73%		276 75%	59 79%	52 54%	53 73%	86 73%	110 71%	369 76%	126 80%	9 87%	595 71%	218 76%	174 77%	172 76%	57 67%	101 60%
1	249 25%	163 26%	85 23%	14 19%	43 45%	16 22%	31 27%	43 28%	101 21%	30 19%	1 13%	217 26%	66 23%	43 19%	54 24%	24 28%	62 37%
Don't kno	w 23 2%		8 2%	2 2%	2 2%	4 5%	-	3 2%	13 3%	2 1%	-	22 3%	3 1%	9 4%	2 1%	4 5%	5 3%

Analysis..: QFC5b How would you rate that forest or woodland in terms of how safe and welcoming it feels?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

Score....: Mean score: Very poor = 1, Excellent = 6 Cells.....: Counts, Break %, Respondents

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

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	2+	hou:	No
Base																							
Unweighted	700	140	143	102	135	180	309	391	88	115	98	106	108	185	203	204	293	333	364	173	527	205	495
Weighted	729	180	118	99	141	193	361	368	107	131	119	139	85	148	238	258	233	343	383	168	561	245	484
Excellent	172 24%	60 33%	25 21%	23 24%	28 20%	37 19%	79 22%	93 25%	16 15%	25 19%	29 24%	34 25%	26 30%	42 28%	41 17%	63 25%	67 29%	82 24%	89 23%	38 22%	135 24%	58 24%	115 24%
Very good	260 36%	53 30%	54 46%	36 37%	46 32%	71 37%	138 38%	122 33%	34 32%	51 39%	44 37%	53 38%	30 35%	49 33%	85 36%	96 37%	79 34%	127 37%	133 35%	56 34%	204 36%	84 34%	176 36%
Good	168 23%	39 21%	22 18%	19 19%	46 33%	44 23%	79 22%	89 24%	35 33%	29 22%	24 20%	32 23%	15 17%	34 23%	64 27%	56 22%	49 21%	77 23%	90 23%	44 26%	125 22%	58 24%	110 23%
Fair	76 10%	16 9%	9 8%	13 13%	12 8%	25 13%	45 13%	31 8%	16 15%	17 13%	12 10%	15 11%	7 8%	9 6%	33 14%	27 11%	15 7%	37 11%	39 10%	13 7%	63 11%	33 13%	43 9%
Poor	25 3%	5 3%	3 3%	2 2%	4 3%	11 6%	11 3%	14 4%	3 3%	6 5%	5 4%	3 2%	3 4%	4 3%	10 4%	8 3%	7 3%	9 3%	16 4%	7 4%	18 3%	9 4%	16 3%
Very poor	6 1%	1 0%	-	2 2%	1 1%	2 1%	1 0%	5 1%	1 1%	-	1 1%	2 1%	2 3%	-	1 0%	3 1%	2 1%	3 1%	2 1%	1 1%	4 1%	1 0%	5 1%
Don't know	22 3%	6 3%	4 4%	4 4%	4 3%	3 2%	8 2%	14 4%	1 1%	3 2%	4 4%	-	3 4%	11 7%	3 1%	4 2%	14 6%	8 2%	14 4%	9 6%	12 2%	4 2%	18 4%
Refused	-	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EXCELLENT / VERY GOOD	432 59%	113 63%	79 67%	59 60%	73 52%	108 56%	217 60%	215 59%	50 47%	77 59%	73 61%	87 63%	55 65%	91 61%	127 53%	160 62%	146 63%	209 61%	222 58%	94 56%	339 60%	142 58%	291 60%
GOOD / FAIR	244 33%	55 30%	31 26%	32 32%	58 41%	69 36%	125 34%	120 33%	52 48%	45 35%	36 30%	47 34%	21 25%	43 29%	97 41%	83 32%	64 27%	115 33%	128 34%	56 34%	188 33%	91 37%	154 32%
POOR / VERY POOR	31 4%	6 3%	3 3%	4 4%	5 4%	13 7%	12 3%	19 5%	4 4%	6 5%	6 5%	5 4%	5 6%	4 3%	11 4%	11 4%	9 4%	12 4%	18 5%	8 5%	22 4%	9 4%	21 4%
Mean	4.65	4.83	4.78	4.63	4.57	4.49	4.64	4.67	4.38	4.57	4.68	4.67	4.76	4.84	4.48	4.68	4.81	4.67	4.63	4.63	4.66	4.61	4.68

Analysis..: QFC5b How would you rate that forest or woodland in terms of how safe and welcoming it feels?

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

Score....: Mean score: Very poor = 1, Excellent = 6 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	eaker	Hous	sing tenur	9	Emplo	yment sta	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	700	111	589	396	282	11	328	275	88	177	386	133	678	18	179	518	572	126
Weighted	729	116	613	387	312	16	367	244	107	198	410	118	706	20	171	555	602	124
Excellent	172 24%	28 24%	145 24%	86 22%	82 26%	1 5%	75 20%	73 30%	24 22%	51 26%	96 23%	24 21%	170 24%	2 8%	41 24%	130 23%	139 23%	33 27%
Very good	260 36%	42 36%	218 36%	150 39%	98 32%	6 39%	147 40%	72 29%	37 34%	67 34%	158 39%	33 28%	250 35%	10 48%	56 33%	202 36%	228 38%	33 26%
Good	168 23%	26 23%	142 23%	90 23%	69 22%	4 28%	74 20%	61 25%	30 28%	40 20%	96 23%	33 28%	165 23%	3 16%	39 23%	129 23%	136 23%	31 25%
Fair	76 10%	12 10%	64 10%	37 10%	34 11%	4 28%	47 13%	16 7%	11 10%	30 15%	34 8%	11 9%	69 10%	5 25%	19 11%	57 10%	62 10%	13 10%
Poor	25 3%	6 5%	19 3%	11 3%	14 5%	-	15 4%	6 3%	4 3%	6 3%	12 3%	7 6%	25 4%	-	6 4%	19 3%	19 3%	6 4%
Very poor	6 1%	-	6 1%	2 1%	3 1%	-	2 1%	1 1%	2 2%	2 1%	2 1%	1 1%	6 1%	-	2 1%	4 1%	4 1%	2 1%
Don't know	22 3%	2 2%	20 3%	11 3%	11 4%	-	7 2%	14 6%	1 1%	2 1%	12 3%	8 7%	21 3%	1 4%	8 5%	14 3%	15 2%	7 6%
Refused		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EXCELLENT / VERY GOOD	432 59%	70 60%	363 59%	237 61%	180 58%	7 44%	222 60%	145 59%	61 57%	118 60%	254 62%	58 49%	420 59%	11 56%	97 57%	332 60%	366 61%	66 53%
GOOD / FAIR	244 33%	38 33%	206 34%	127 33%	103 33%	9 56%	121 33%	77 32%	40 38%	70 35%	129 32%	44 37%	234 33%	8 40%	58 34%	186 34%	198 33%	44 35%
POOR / VERY POOR	31 4%	6 5%	25 4%	13 3%	18 6%	-	18 5%	8 3%	5 5%	7 4%	14 4%	9 7%	31 4%	-	8 5%	23 4%	23 4%	7 6%
Mean	4.65	4.65	4.65	4.68	4.63	4.20	4.59	4.81	4.58	4.62	4.72	4.47	4.66	4.41	4.62	4.66	4.67	4.60

Analysis..: QFC5b How would you rate that forest or woodland in terms of how safe and welcoming it feels?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

Score....: Mean score: Very poor = 1, Excellent = 6 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 /				WIMD	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica		Bottom						Currently	Intends to	Not used / no		A level / /			
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	700	440	260	60	52	50	86	102	350	123	7	570	200	167	163	51	113
Weighted	729	453	276	59	52	53	86	110	369	126	9	595	218	174	172	57	101
Excellent	172 24%	100 22%	72 26%	6 11%	11 22%	13 24%	22 25%	27 24%	93 25%	41 33%	4 41%	128 21%	53 24%	33 19%	39 23%	15 27%	28 28%
Very good	260 36%	168 37%	92 33%	18 31%	24 46%	17 32%	28 33%	39 35%	134 36%	53 42%	3 35%	204 34%	81 37%	70 40%	58 34%	22 39%	27 27%
Good	168 23%	92 20%	76 28%	11 18%	8 15%	12 23%	25 29%	22 20%	91 25%	20 16%	2 23%	146 25%	47 22%	46 26%	40 23%	12 21%	22 22%
Fair	76 10%	60 13%	16 6%	14 24%	3 5%	2 5%	8 9%	16 14%	33 9%	6 5%	-	70 12%	23 11%	16 9%	24 14%	4 7%	8 7%
Poor	25 3%	18 4%	7 3%	7 11%	2 4%	3 5%	1 1%	3 2%	10 3%	3 3%	-	22 4%	6 3%	3 2%	8 5%	- -	6 6%
Very poor	6 1%	3 1%	2 1%	1 1%	2 3%	2 3%	-	-	2 0%	1 1%	-	5 1%	2 1%	2 1%	-	1 1%	1 1%
Don't know	22 3%	12 3%	10 3%	2 4%	2 4%	4 8%	3 3%	4 4%	6 2%	1 1%	-	21 3%	5 2%	3 2%	4 2%	3 5%	8 8%
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EXCELLENT / VERY GOOD	432 59%	268 59%	164 60%	25 42%	35 68%	29 56%	50 58%	66 60%	227 61%	95 75%	7 77%	331 56%	135 62%	104 60%	97 56%	38 66%	56 56%
GOOD / FAIR	244 33%	152 34%	92 33%	25 43%	11 20%	15 28%	32 37%	38 34%	124 34%	26 20%	2 23%	216 36%	70 32%	62 36%	64 37%	16 28%	29 29%
POOR / VERY POOR	31 4%	21 5%	10 4%	7 12%	4 7%	4 8%	1 1%	3 2%	12 3%	4 3%	-	27 4%	8 4%	5 3%	8 5%	1 1%	8 8%
Mean	4.65	4.60	4.74	4.03	4.70	4.61	4.75	4.68	4.72	4.97	5.18	4.58	4.69	4.64	4.57	4.86	4.64

Analysis..: QFC6a Have you ever been consulted about plans for creating, managing or using woodlands in your area? Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ŀ	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	44 4%	12 5%	7 4%	5 3%	4 2%	16 6%	26 5%	18 3%	4 3%	7 4%	6 4%	5 3%	8 6%	15 6%	10 4%	11 3%	23 6%	25 5%	19 4%	12 5%	32 4%	6 2%	38 5%
No	948 95%	212 94%	162 95%	160 94%	170 97%	244 94%	457 94%	491 95%	121 94%	158 96%	146 95%	167 96%	113 93%	243 94%	279 95%	313 96%	356 93%	458 94%	487 95%	244 94%	704 95%	293 97%	654 94%
Don't know	8 1%	2 1%	1 1%	4 2%	1 1%	-	2 0%	6 1%	4 3%	-	2 1%	-	1 1%	1 0%	4 1%	2 1%	2 1%	3 1%	5 1%	5 2%	3 0%	1 0%	7 1%
Refused	1 0%	- -	-	1 1%	-	-	1 0%	-	-	-	-	1 1%	-	-	-	1 0%	-	-	1 0%	-	1 0%	1 0%	-

Analysis..: QFC6a Have you ever been consulted about plans for creating, managing or using woodlands in your area? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

			Welsh sp	eaker	Hou	sing tenure	)	Emplo	yment st	atus	Ma	arital statu	s	Ethnic	ity	Long t		Cars in ho	usehold
		Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Di	<b>Sability</b> No	Yes	No
Ī	Base																		
	Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
	Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Ī	Yes	44 4%	9 5%	35 4%	30 5%	12 3%	1 8%	19 4%	21 5%	1 1%	11 4%	25 4%	9 5%	44 5%	-	10 3%	34 5%	36 4%	8 4%
	No	948 95%	153 94%	794 95%	511 94%	404 96%	14 81%	438 95%	370 94%	131 96%	242 94%	520 95%	181 95%	914 95%	29 90%		675 94%	764 95%	183 95%
	Don't know	8 1%	2 1%	6 1%	1 0%	4 1%	2 10%	5 1%	1 0%	3 2%	4 2%	3 1%	1 0%	6 1%	2 6%	1 0%	7 1%	4 1%	2 1%
	Refused	1 0%	- -	1 0%	-	1 0%	-	- -	-	1 1%	-	1 0%	-	-	1 4%	-	1 0%	1 0%	-

Analysis..: QFC6a Have you ever been consulted about plans for creating, managing or using woodlands in your area? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Under Grad / Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	44 4%	28 4%	16 4%	2 3%	4 4%	4 5%	6 5%	9 6%	19 4%	15 9%	2 17%	28 3%	9 3%	9 4%	15 7%	7 8%	3 2%
No	948 95%	595 94%	353 95%	73 97%	91 94%	68 95%	111 95%	148 94%	457 94%	142 90%	8 83%	797 96%	276 96%	213 94%	213 93%	77 90%	163 97%
Don't know	8 1%	7 1%	1 0%	-	1 1%	-	-	-	7 1%	1 0%	-	7 1%	2 1%	3 1%	-	2 2%	1 1%
Refused	1 0%	1 0%	-	- -	- -	- -	- -	-	1 0%	-	-	1 0%	-	1 1%	-	-	-

Analysis..: QFC6b Do you feel that you have influenced decisions about creating, managing or using woodlands in your area?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(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

			ı	Region			Gen	der			Ag	е				Age		Social		No.of P			
	Total		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	in Hous	ehold 2+	hous Yes	se No
Base																							
Unweighted	48	12	9	6	4	17	27	21	3	6	5	5	10	19	9	10	29	27	21	11	37	6	42
Weighted	44	12	7	5	4	16	26	18	4	7	6	5	8	15	10	11	23	25	19	12	32	6	38
Yes	22 50%	7 60%	4 52%	3 50%	1 21%	7 47%	10 40%	11 64%	1 40%	5 81%	2 34%	5 100%	2 30%	6 37%	7 66%	7 65%	8 35%	10 41%	12 61%	9 80%	12 38%	3 49%	19 50%
No	17 40%	2 14%	3 38%	2 33%	3 79%	8 53%	12 48%	5 27%	2 60%	1 19%	4 66%	-	4 47%	7 43%	3 34%	4 35%	10 44%	12 46%	6 31%	2 20%	15 47%	3 51%	14 38%
Don't know	5 11%	3 26%	1 10%	1 17%	-	-	3 12%	2 9%	-	-	-	-	2 23%	3 19%	-	-	5 21%	3 13%	2 8%	-	5 15%	-	5 12%

Analysis..: QFC6b Do you feel that you have influenced decisions about creating, managing or using woodlands in your area?

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(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	eaker	Hou	sing tenur	е	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnici	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	BME	illness/Dis	No	Yes	No
Base																		
Unweighted	48	10	38	34	12	1	20	25	1	11	29	8	48	-	13	35	39	9
Weighted	44	9	35	30	12	1	19	21	1	11	25	9	44	-	10	34	36	8
Yes	22 50%		19 54%	13 43%	8 65%	1 100%	9 46%	9 43%	1 100%	5 52%	9 37%	7 82%	22 50%	-	4 47%	17 50%	16 44%	6 73%
No	17 40%	4 51%	13 37%	14 47%	3 29%	-	9 49%	8 39%	- -	5 48%	11 44%	2 18%	17 40%	-	5 53%	12 36%	16 45%	2 18%
Don't know	5 11%	2 18%	3 9%	3 10%	1 6%	-	1 5%	4 18%	-	-	5 19%	-	5 11%	-	-	5 14%	4 11%	1 8%

Analysis..: QFC6b Do you feel that you have influenced decisions about creating, managing or using woodlands in your area?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(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 /				WIMD I	rank			Use	of wood t	fuel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base		- Criban	rtarar	1070	11 2070	21 0070	01 40/0	47 00%	01701	uocu	400	memon		11110	Degree	Other	None
Unweighted	48	31	17	3	5	4	7	10	19	16	1	31	10	10	16	7	4
Weighted	44	28	16	2	4	4	6	9	19	15	2	28	9	9	15	7	3
Yes	22 50%	13 46%	9 56%	1 38%	2 38%	2 45%	1 24%	4 43%	13 66%	9 64%	2 100%	11 39%	6 61%	4 51%	7 47%	4 65%	-
No	17 40%	12 44%	5 31%	1 62%	3 62%	-	4 58%	5 57%	5 26%	5 36%	-	12 44%	4 39%	4 49%	5 32%	2 35%	1 49%
Don't know	5 11%	3 10%	2 13%	-	-	2 55%	1 19%	-	2 8%	-	-	5 17%	-	-	3 21%	-	2 51%

Analysis..: QFC6c Would you like to be consulted in future about plans for creating, managing or using woodlands in your area?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senoia 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	439 44%	115 51%	72 42%	83 49%	62 36%	106 41%	220 45%	219 42%	44 34%	72 44%	85 56%	83 48%	60 49%	95 37%	116 39%	168 51%	155 41%	228 47%	209 41%	100 39%	338 46%	145 48%	293 42%
No	487 49%	103 46%	75 44%	80 47%	101 58%	128 49%	232 48%	254 49%	70 54%	74 45%	59 38%	82 47%	56 46%	146 56%	144 49%	141 43%	202 53%	222 46%	263 51%	143 55%	343 46%	137 45%	349 50%
Don't know	75 8%	7 3%	23 13%	8 4%	12 7%	26 10%	33 7%	42 8%	15 12%	19 11%	9 6%	8 5%	7 5%	17 6%	34 12%	18 5%	23 6%	35 7%	40 8%	17 7%	58 8%	19 6%	56 8%
Refused	1 0%	-	1 0%	-	-	-	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%	-	1 0%

Analysis..: QFC6c Would you like to be consulted in future about plans for creating, managing or using woodlands in your area? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	9	Emplo	yment st	atus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	439 44%	76 46%	362 43%	258 48%	171 40%	4 25%	221 48%	146 37%	64 47%	108 42%	260 47%	67 35%	419 44%	18 56%	104 37%	333 46%	367 46%	72 37%
No	487 49%	69 42%	418 50%	248 46%	213 51%	12 67%	197 43%	222 57%	63 46%	126 49%	249 45%	110 58%	472 49%	11 35%	159 57%	325 45%	373 46%	111 57%
Don't know	75 8%	19 12%	56 7%	35 7%	37 9%	1 8%	43 9%	23 6%	10 7%	22 8%	40 7%	14 7%	71 7%	3 10%	15 6%	60 8%	65 8%	10 5%
Refused	1 0%	- -	1 0%	1 0%	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%	-	1 0%	-

Analysis..: QFC6c Would you like to be consulted in future about plans for creating, managing or using woodlands in your area? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
		indica	tor	Bottom						Currently	Intends to	Not used /			Under Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	439 44%	269 43%	170 46%	33 44%	28 29%	27 37%	47 40%	73 47%	231 48%	93 59%	9 93%	337 40%	117 41%	111 49%	125 55%	37 43%	46 27%
No	487 49%	321 51%	165 45%	36 48%	64 66%	41 57%	63 53%	67 43%	216 45%	51 32%	1 7%	435 52%	153 53%	96 42%	86 38%	37 44%	110 66%
Don't know	75 8%	40 6%	35 9%	6 8%	5 5%	4 6%	8 7%	16 10%	37 8%	14 9%	-	61 7%	17 6%	19 9%	17 7%	11 13%	11 6%
Refused	1 0%	1 0%	-	-	- -	- -	- -	-	1 0%	-	-	1 0%	-	-	-	-	1 0%

Analysis..: QFC6d Do you feel that you would be able to influence decisions about creating, managing or using woodlands in your area?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(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

			ı	Region			Gen	der			Ag	е				Age		Social (		No.of P			
	Total		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	in Hous	ehold 2+	hous Yes	se No
Base																							
Unweighted	430	93	89	86	57	105	188	242	36	65	72	64	74	119	101	136	193	228	201	103	327	125	305
Weighted	439	115	72	83	62	106	220	219	44	72	85	83	60	95	116	168	155	228	209	100	338	145	293
Yes	241 55%	77 67%	33 46%	48 58%	38 61%	46 43%	119 54%	122 56%	29 66%	38 53%	44 51%	49 59%	31 53%	50 52%	67 58%	93 55%	81 52%	126 55%	115 55%	65 65%	176 52%	72 50%	169 58%
No	130 30%	24 21%	20 28%	25 30%	15 24%	46 43%	68 31%	62 28%	7 17%	22 31%	26 31%	24 29%	21 35%	29 31%	30 26%	50 30%	50 33%	73 32%	57 27%	26 26%	105 31%	48 33%	82 28%
Don't know	67 15%	14 12%	19 26%	10 12%	9 15%	15 14%	32 15%	35 16%	7 17%	11 16%	15 18%	10 12%	7 12%	16 17%	19 16%	25 15%	24 15%	30 13%	37 18%	9 9%	58 17%	25 18%	42 14%

Analysis..: QFC6d Do you feel that you would be able to influence decisions about creating, managing or using woodlands in your area?

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(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 tenur	е	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	Sability No	Yes	No
Base																		
Unweighted	430	78	352	266	155	3	200	169	54	98	251	77	414	15	111	317	355	75
Weighted	439	76	362	258	171	4	221	146	64	108	260	67	419	18	104	333	367	72
Yes	241 55%	44 58%	197 54%	134 52%	101 59%	4 100%	117 53%	82 56%	38 59%	62 58%	140 54%	39 58%	231 55%	9 52%	66 63%	175 52%	197 54%	44 62%
No	130 30%		113 31%	86 33%	41 24%	-	73 33%	39 27%	17 26%	28 25%	79 30%	21 31%	126 30%	4 24%	28 27%	101 30%	115 31%	15 21%
Don't know	67 15%	15 19%	52 14%	38 15%	29 17%	-	32 14%	25 17%	9 15%	18 17%	41 16%	7 11%	63 15%	4 24%	10 10%	57 17%	55 15%	12 17%

Analysis..: QFC6d Do you feel that you would be able to influence decisions about creating, managing or using woodlands in your area?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(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 /				WIMD I	ank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica		Bottom						Currently	Intends to	Not used /		A level / /	Inder Grad Post Grad		
Base		Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Unweighted		266	164	35	31	26	49	67	222	90	8	332	114	104	122	34	53
Weighted	439	269	170	33	28	27	47	73	231	93	9	337	117	111	125	37	46
Yes	241 55%	148 55%	93 55%	18 53%	13 48%	19 72%	22 47%	44 60%	125 54%	49 53%	5 51%	187 56%	56 47%	60 54%	79 64%	12 34%	31 68%
No	130 30%	85 31%	46 27%	10 29%	11 40%	2 9%	17 36%	19 25%	71 31%	31 33%	5 49%	95 28%	40 34%	31 28%	35 28%	15 41%	9 19%
Don't know	67 15%	36 13%	31 18%	6 18%	3 12%	5 19%	8 16%	11 14%	34 15%	13 14%	-	54 16%	21 18%	20 18%	11 9%	9 25%	6 13%

Analysis..: QFC6e Once trees have been felled in your area, what types of trees / woodland would you like to see in their place?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

			F	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	-
	Total		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	in Hous	sehold 2+	hou: Yes	No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
A mix of conifers and broadleaves		115 51%	94 55%	107 63%	113 65%	132 51%	267 55%	293 57%	83 65%	112 68%	96 63%	91 53%	59 48%	119 46%	195 66%	187 57%	178 47%	251 52%	307 60%	136 52%	425 57%	192 64%	368 53%
Broadleaves (e.g. Oak, Beech)	321 32%	91 40%	57 34%	44 26%	39 22%	91 35%	157 32%	165 32%	19 15%	28 17%	44 28%	64 37%	52 42%	115 44%	47 16%	108 33%	166 44%	189 39%	132 26%	94 36%	227 31%	68 23%	253 36%
Conifers (e.g. Scots Pine, Juniper, Yew)	37 4%	7 3%	6 3%	4 3%	10 6%	10 4%	25 5%	12 2%	6 5%	9 5%	2 1%	5 3%	4 4%	11 4%	15 5%	7 2%	15 4%	18 4%	19 4%	9 3%	28 4%	10 3%	27 4%
None – don't want to see replanting		1 0%	-	4 2%	5 3%	8 3%	8 2%	9 2%	1 1%	4 2%	2 1%	3 1%	1 1%	7 3%	5 2%	5 1%	8 2%	6 1%	12 2%	5 2%	13 2%	6 2%	12 2%
Don't know	64 6%	13 6%	14 8%	10 6%	9 5%	19 7%	29 6%	35 7%	20 15%	12 7%	10 6%	9 5%	5 4%	8 3%	32 11%	19 6%	13 4%	21 4%	43 8%	17 7%	46 6%	25 8%	39 6%
Refused	1 0%	-	-	1 1%	-	-	-	1 0%	-	-	-	1 1%	-	-	-	1 0%		1 0%	<u> </u>	-	1 0%	1 0%	-

Analysis..: QFC6e Once trees have been felled in your area, what types of trees / woodland would you like to see in their place?

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered

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

		Welsh sp	eaker	Hou	sing tenur	е	Emplo	yment st	atus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	<b>sability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
A mix of conifers and broadleaves	560 56%	85 52%	475 57%	286 53%	249 59%	12 71%	261 57%	206 53%	87 64%	162 63%	307 56%	89 47%	539 56%	19 60%	154 55%	404 56%	440 55%	119 62%
Broadleaves (e.g. Oak, Beech)	321 32%	64 39%	257 31%	208 38%	106 25%	1 8%	145 32%	144 37%	27 20%	54 21%	184 34%	81 42%	314 33%	7 20%	92 33%	227 32%	274 34%	47 24%
Conifers (e.g. Scots Pine, Juniper, Yew)	37 4%	6 3%	31 4%	18 3%	19 5%	-	16 4%	15 4%	6 4%	9 4%	19 3%	9 5%	36 4%	1 3%	13 5%	24 3%	30 4%	7 4%
None – don't want to see replanting	18 2%	2 1%	16 2%	10 2%	8 2%	-	7 2%	9 2%	1 1%	1 1%	12 2%	3 2%	16 2%	-	7 2%	11 2%	13 2%	4 2%
Don't know	64 6%	7 4%	57 7%	21 4%	38 9%	4 21%	30 6%	17 4%	15 11%	30 12%	26 5%	8 4%	58 6%	5 15%	13 5%	51 7%	47 6%	15 8%
Refused	1 0%	-	1 0%	-	1 0%	-	1 0%		-	-	1 0%	-	-	1 3%		1 0%	1 0%	-

Analysis..: QFC6e Once trees have been felled in your area, what types of trees / woodland would you like to see in their place?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	tor	Bottom						Currently	Intends to	Not used /			Inder Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
A mix of conifers and broadleaves	560 56%	363 58%	197 53%	47 63%	47 48%	38 52%	83 71%	90 58%	255 53%	81 51%	3 29%	477 57%	178 62%	135 60%	112 49%	48 57%	83 50%
Broadleaves (e.g. Oak, Beech)	321 32%	187 30%	134 36%	20 26%	38 39%	25 34%	23 20%	50 32%	166 34%	61 39%	6 61%	254 30%	73 25%	65 29%	101 44%	23 27%	56 33%
Conifers (e.g. Scots Pine, Juniper, Yew)	37 4%	26 4%	11 3%	3 4%	6 6%	2 2%	6 5%	5 3%	16 3%	6 4%	1 9%	30 4%	11 4%	10 5%	4 2%	5 6%	6 4%
None – don't want to see replanting	18 2%	14 2%	3 1%	3 3%	4 4%	2 3%	1 1%	-	8 2%	-	-	18 2%	5 2%	4 2%	3 1%	2 2%	5 3%
Don't know	64 6%	40 6%	24 6%	3 4%	3 3%	6 8%	4 4%	11 7%	37 8%	9 6%	-	54 7%	21 7%	12 5%	7 3%	7 8%	17 10%
Refused	1 0%	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	-	-	1 0%	-	-

Analysis..: QFC6f After felling trees in your area, would you prefer to see...? Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	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	in Hous	ehold 2+	hou:	No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
A gradual restoration to a natural type of woodland		95 42%	73 43%	70 41%	62 35%	107 41%	203 42%	204 40%	53 41%	62 37%	60 39%	70 41%	51 41%	112 43%	114 39%	130 40%	162 43%	205 42%	199 39%	105 40%	302 41%	116 39%	290 42%
No preference	274 27%	55 25%	45 27%	59 35%	50 29%	64 25%	118 24%	156 30%	39 30%	49 30%	41 26%	50 29%	38 32%	57 22%	88 30%	91 28%	96 25%	129 26%	146 28%	75 29%	200 27%	87 29%	187 27%
Quick replanting	271 27%	64 28%	47 28%	31 18%	56 32%	73 28%	147 30%	124 24%	28 21%	47 29%	44 29%	45 26%	28 23%	78 30%	75 26%	90 27%	106 28%	135 28%	136 26%	70 27%	201 27%	83 27%	188 27%
None – don't want to see replanting		2 1%	1 1%	2 1%	3 2%	8 3%	6 1%	10 2%	-	3 2%	4 2%	1 1%	1 1%	8 3%	3 1%	5 1%	9 2%	5 1%	11 2%	5 2%	11 1%	2 1%	14 2%
Don't know	33 3%	9 4%	3 2%	8 5%	4 2%	8 3%	12 3%	21 4%	10 8%	4 2%	5 3%	6 4%	4 3%	4 2%	14 5%	11 4%	8 2%	12 2%	22 4%	6 2%	27 4%	13 4%	20 3%

Analysis..: QFC6f After felling trees in your area, would you prefer to see...? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hou	sing tenur	е	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
A gradual restoration to a natural type of woodland	-	69 42%	337 40%	236 43%	153 36%	7 41%	185 40%	155 40%	60 44%	99 38%	226 41%	80 42%	393 41%	14 42%	105 38%	301 42%	340 42%	67 35%
No preference	274 27%	35 21%	239 29%	139 26%	129 31%	3 20%	136 30%	105 27%	33 24%	75 29%	150 27%	48 25%	267 28%	5 16%	82 30%	190 27%	217 27%	56 29%
Quick replanting	271 27%	55 34%	216 26%	148 27%	111 26%	5 29%	121 26%	110 28%	35 26%	68 26%	148 27%	54 28%	260 27%	9 29%	77 28%	191 27%	212 26%	59 31%
None – don't want to see replanting	- 1	- -	16 2%	7 1%	9 2%	-	6 1%	9 2%	1 1%	1 1%	11 2%	4 2%	15 2%	-	5 2%	11 1%	12 2%	3 2%
Don't know	33 3%	5 3%	29 3%	13 2%	19 5%	2 10%	13 3%	12 3%	7 5%	14 5%	14 3%	5 3%	29 3%	4 13%	9 3%	25 3%	24 3%	7 4%

Analysis..: QFC6f After felling trees in your area, would you prefer to see...? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
A gradual restoration to a natural type of woodland		233 37%	173 47%	30 40%	31 32%	28 39%	46 39%	76 49%	195 40%	74 47%	5 47%	328 39%	101 35%	99 44%	107 47%	38 45%	61 36%
No preference	274 27%	187 30%	87 24%	18 24%	31 32%	23 32%	28 24%	45 29%	129 27%	31 20%	1 13%	242 29%	93 32%	53 23%	58 25%	17 20%	52 31%
Quick replanting	271 27%	177 28%	94 25%	22 29%	30 31%	19 26%	38 32%	32 20%	131 27%	45 29%	4 39%	222 27%	76 27%	65 29%	58 25%	26 30%	42 25%
None – don't want to see replanting		10 2%	6 2%	3 3%	3 3%	1 2%	1 1%	-	8 2%	1 0%	-	15 2%	7 2%	4 2%	1 1%	-	4 2%
Don't know	33 3%	25 4%	9 2%	3 4%	2 2%	1 1%	5 4%	4 2%	20 4%	6 4%	- -	27 3%	10 3%	5 2%	4 2%	5 6%	10 6%

Analysis..: QFC7 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:c8:c9:c4:c27:c23
Filter.....: All Respondents

Weight...: WT1(w100)

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

			ŀ	Region			Gen	der			Ag	е				Age		Social	grade	No.of F		With ch	-
	Total		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	in Hous	senoia 2+	hou: Yes	nse No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
School trip	123 12%	49 22%	7 4%	10 6%	12 7%	45 17%	54 11%	69 13%	18 14%	26 16%	30 19%	26 15%	6 5%	17 7%	44 15%	56 17%	24 6%	61 13%	62 12%	19 7%	104 14%	79 26%	44 6%
Forest school	87 9%	33 15%	3 2%	6 4%	8 5%	37 14%	30 6%	57 11%	13 10%	23 14%	16 10%	20 12%	4 3%	11 4%	36 12%	36 11%	15 4%	44 9%	43 8%	8 3%	79 11%	56 19%	31 4%
Guided walk or talk	54 5%	22 10%	6 3%	3 2%	6 3%	18 7%	27 5%	27 5%	14 11%	3 2%	8 5%	13 8%	6 5%	10 4%	17 6%	21 7%	16 4%	34 7%	19 4%	13 5%	41 6%	18 6%	36 5%
Organised course or training event (such as dry stone walli- ng, fencing, making bird boxe- s, woodland management)	33 3%	9 4%	6 4%	1 1%	1 1%	16 6%	18 4%	15 3%	2 2%	10 6%	9 6%	7 4%	-	5 2%	12 4%	16 5%	5 1%	23 5%	9 2%	2 1%	31 4%	17 6%	15 2%
An organised tree planting event	11 1%	6 3%	2 1%	-	1 0%	3 1%	5 1%	6 1%	4 3%	1 1%	1 1%	1 1%	2 1%	1 1%	5 2%	2 1%	3 1%	7 2%	3 1%	5 2%	6 1%	3 1%	8 1%
Woodland managements (tree felling, gardening etc.)	2 0%	2 1%	-	-	-	-	-	2 0%	-	-	-	-	-	2 1%	-	-	2 1%	2 0%	-	-	2 0%	-	2 0%
Youth group activities (e.g. girl guides, cadets)	1 0%	-	-	-	-	1 0%	-	1 0%	-	-	-	-	1 1%	-	-	-	1 0%	1 0%	-	-	1 0%	1 0%	- -
Other	6 1%	1 0%	1 0%	1 1%	-	4 2%	4 1%	2 0%	2 1%	-	1 1%	2 1%	1 1%	1 0%	2 1%	3 1%	2 0%	6 1%	1 0%	-	6 1%	2 1%	4 1%
None of the above	758 76%	145 64%	154 91%	143 84%	141 80%	176 68%	373 77%	386 75%	87 68%	113 69%	111 72%	128 74%	102 84%	218 84%	200 68%	238 73%	320 84%	361 74%	395 77%	217 83%	541 73%	184 61%	575 82%
Don't know	32 3%	4 2%	1 0%	10 6%	13 7%	4 2%	20 4%	11 2%	5 4%	7 4%	1 1%	8 5%	2 2%	9 3%	11 4%	10 3%	11 3%	12 2%	20 4%	9 3%	23 3%	8 3%	23 3%
Refused	1 0%	-	-	1 1%	-	-	1 0%	-	-	-	-	-	1 1%	-	-	-	1 0%	-	1 0%	1 0%	-	-	1 0%

Analysis..: QFC7 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.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hous	sing tenure	)	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	BME	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
School trip	123 12%	20 12%	104 12%	69 13%	49 12%	5 26%	69 15%	30 8%	23 17%	29 11%	75 14%	18 9%	116 12%	5 15%	22 8%	101 14%	108 13%	14 7%
Forest school	87 9%	12 8%	75 9%	54 10%	30 7%	1 8%	52 11%	23 6%	11 8%	19 8%	60 11%	8 4%	85 9%	-	14 5%	73 10%	78 10%	8 4%
Guided walk or talk	54 5%	14 9%	39 5%	36 7%	13 3%	5 29%	31 7%	11 3%	10 8%	15 6%	28 5%	9 5%	50 5%	2 7%	16 6%	38 5%	52 6%	2 1%
Organised course or training event (such as dry stone walli- ng, fencing, making bird boxe- s, woodland management)	33 3%	5 3%	27 3%	23 4%	8 2%	2 13%	20 4%	7 2%	6 4%	7 3%	24 4%	2 1%	30 3%	2 5%	11 4%	22 3%	33 4%	-
An organised tree planting event	11 1%	3 2%	8 1%	8 1%	3 1%	-	2 0%	3 1%	5 4%	5 2%	4 1%	2 1%	7 1%	2 7%	4 1%	7 1%	9 1%	2 1%
Woodland managements (tree felling, gardening etc.)	2 0%	2 1%	-	2 0%	-	-	-	2 1%	-	-	2 0%	-	2 0%	-	-	2 0%	2 0%	-
Youth group activities (e.g. girl guides, cadets)	1 0%	-	1 0%	1 0%	-	-	1 0%	-	-	-	-	1 0%	1 0%	-	-	1 0%	1 0%	- -
Other	6 1%	1 0%	6 1%	5 1%	1 0%	-	5 1%	1 0%	1 1%	2 1%	3 1%	2 1%	5 1%	-	2 1%	5 1%	6 1%	-
None of the above	758 76%	120 73%	639 76%	405 75%	331 79%	7 38%	333 72%	324 83%	93 68%	191 75%	406 74%	159 83%	737 76%	20 63%	224 80%	530 74%	593 74%	166 86%
Don't know	32 3%	5 3%	27 3%	12 2%	17 4%	2 10%	11 2%	15 4%	5 3%	8 3%	17 3%	6 3%	28 3%	4 13%	8 3%	24 3%	24 3%	6 3%
Refused	1 0%	-	1 0%	-	1 0%	-	<u>-</u>	<u>-</u>	1 1%	1 0%	-	<u>-</u>	1 0%	-	1 0%	<u> </u>	1 0%	-

Analysis..: QFC7 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....: RU2:FCEWIMD:c29:c17 Filter.....: All Respondents

Weight...: WT1(w100)

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

		Urban /				WIMD I	rank			Use	of wood t	uel		Highes	st qualifica	tion	
	Total	indica Urban	Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Under Grad / Post Grad Degree	Other	None
Base	70.0.	Orban	Kurai	1078	11-20/6	21-30%	31-40/6	41-30%	31/0+	useu	use	intention	GCSL	TIND	Degree	Other	None
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
School trip	123 12%	77 12%	46 12%	11 15%	10 10%		14 12%	20 13%	68 14%	24 15%	4 40%	95 11%	29 10%	47 21%	17 8%	15 18%	14 8%
Forest school	87 9%	58 9%	29 8%	13 17%	5 6%	1 2%	8 7%	17 11%	43 9%	20 13%	2 21%	65 8%	26 9%	24 11%	20 9%	5 5%	11 7%
Guided walk or talk	54 5%	29 5%	25 7%	1 1%	1 1%	1 1%	3 3%	11 7%	36 7%	14 9%	2 23%	38 5%	13 5%	13 6%	18 8%	8 9%	1 1%
Organised course or training event (such as dry stone walli- ng, fencing, making bird boxe- s, woodland management)	33 3%	16 3%	16 4%	1 2%	1 1%	-	2 2%	10 6%	18 4%	18 11%	2 23%	12 1%	8 3%	9 4%	12 5%	3 4%	1 0%
An organised tree planting event	11 1%	7 1%	3 1%	- -	2 3%	- -	- -	3 2%	6 1%	7 4%	-	4 0%	1 0%	1 0%	5 2%	2 2%	3 2%
Woodland managements (tree felling, gardening etc.)	2 0%	2 0%	-	- -	- -	-	-	-	2 0%	-	-	2 0%	- -	-	2 1%	-	-
Youth group activities (e.g. girl guides, cadets)	1 0%	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	-	-	1 0%	-	-
Other	6 1%	4 1%	2 1%	1 1%	-	-	1 1%	-	5 1%	1 1%	1 8%	4 1%	1 0%	3 1%	2 1%	1 1%	-
None of the above	758 76%	468 74%	291 79%	51 68%	74 77%	69 95%	90 77%	124 79%	350 72%	110 70%	4 37%	645 77%	227 79%	158 70%	171 75%	63 74%	134 80%
Don't know	32 3%	27 4%	5 1%	3 4%	7 7%	1 2%	2 2%	1 1%	18 4%	2 1%	1 10%	28 3%	7 2%	7 3%	5 2%	1 1%	11 7%
Refused	1 0%	1 0%	-	-	-	-	-	-	1 0%	-	-	1 0%	1 0%	-	-	-	-

Analysis..: QFC8a 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:c8:c9:c4:c27:c23

Filter.....: All Respondents

Weight...: WT1(w100)
Cells.....: Counts, Break %, Respondents

			•		Gen	der			Ag	е				Age		Social		No.of F					
	Total		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	in Hous	senola 2+		No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	46 5%	21 9%	6 3%	3 2%	4 2%	12 5%	25 5%	21 4%	5 4%	8 5%	6 4%	8 5%	8 6%	11 4%	13 4%	14 4%	19 5%	29 6%	16 3%	9 4%	37 5%	9 3%	37 5%
No	940 94%	203 90%	163 96%	161 95%	171 97%	243 93%	453 93%	487 95%	118 92%	157 95%	146 95%	161 93%	113 93%	245 95%	275 94%	307 94%	358 94%	451 93%	488 95%	247 95%	694 94%	290 96%	650 93%
Don't know	13 1%	2 1%	2 1%	5 3%	1 0%	4 2%	7 1%	6 1%	6 4%	-	1 1%	3 2%	1 1%	3 1%	6 2%	4 1%	4 1%	6 1%	8 1%	5 2%	9 1%	2 1%	11 2%
Refused	1 0%	-	-	1 1%	-	-	1 0%	-	-	-	-	1 1%	-	-	-	1 0%	-	-	1 0%	-	1 0%	-	1 0%

Analysis..: QFC8a 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....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh spe	eaker	Hou			Emplo	yment st	atus	Ma	arital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married		Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	46 5%	11 7%	35 4%	29 5%	13 3%	2 13%	18 4%	18 5%	8 6%	13 5%	25 5%	8 4%	45 5%	-	12 4%	33 5%	39 5%	7 4%
No	940 94%	l	790 94%	507 94%	401 95%	13 77%	438 95%	369 94%	124 91%	237 93%	519 94%	179 94%	908 94%	30 92%	262 94%	674 94%	756 94%	184 95%
Don't know	13 1%	2 1%	12 1%	6 1%	6 1%	2 10%	5 1%	5 1%	3 2%	5 2%	6 1%	3 2%	10 1%	3 8%	3 1%	11 2%	10 1%	2 1%
Refused	1 0%	- -	1 0%	-	1 0%	-	-	-	1 1%	1 1%	-	-	1 0%	-	1 0%	-	1 0%	-

Analysis..: QFC8a 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....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	tor	Bottom						Currently	Intends to	Not used / no			Inder Grad Post Grad		
Peee	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base	1																
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	46 5%	28 4%	18 5%	2 3%	5 5%	5 7%	4 4%	6 4%	23 5%	11 7%	1 8%	34 4%	7 2%	9 4%	18 8%	3 3%	6 4%
No	940 94%	591 94%	350 95%	73 97%	90 93%	67 93%	113 96%	151 96%	447 92%	146 93%	9 92%	785 94%	277 97%	212 94%	209 92%	81 96%	156 93%
Don't know	13 1%	11 2%	3 1%	- -	2 2%	-	-	-	12 2%	-	-	13 2%	2 1%	5 2%	1 0%	1 1%	5 3%
Refused	1 0%	1 0%	-	- -	-	-	-	-	1 0%	-	-	1 0%	1 0%	-	-	-	-

Analysis..: QFC8b Are you a member of any community groups that are involved in the conservation and/or management of local woodlands? Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

						Gen	der			Ag	е				Age		Social (		No.of P					
		Total		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	in Hous	senola   2+	hous Yes	se No
	Base																							
	Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
	Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
•	Yes	37 4%	17 7%	11 6%	1 1%	1 0%	8 3%	24 5%	13 3%	-	3 2%	9 6%	6 3%	6 5%	14 5%	3 1%	15 5%	19 5%	26 5%	11 2%	9 3%	29 4%	6 2%	31 4%
	No	953 95%	207 92%	159 94%	164 96%	172 98%	251 97%	458 94%	496 96%	126 98%	160 97%	143 93%	164 95%	115 94%	245 94%	286 98%	307 94%	360 94%	456 94%	495 97%	248 95%	705 95%	293 97%	661 94%
	Don't know	10 1%	2 1%	-	5 3%	2 1%	1 0%	4 1%	6 1%	3 2%	1 1%	1 1%	3 2%	1 1%	1 0%	4 1%	4 1%	2 0%	3 1%	7 1%	4 1%	6 1%	2 1%	8 1%

Analysis..: QFC8b Are you a member of any community groups that are involved in the conservation and/or management of local woodlands? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	Housing tenure		Emplo	yment st	tatus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	separated \	White	ВМЕ	illness/Dis	S <b>ability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	37 4%	12 7%	26 3%	24 5%	10 2%	-	15 3%	18 5%	3 2%	3 1%	24 4%	10 5%	35 4%	2 7%	6 2%	31 4%	34 4%	4 2%
No	953 95%	150 91%	804 96%	517 95%	403 96%	16 90%	441 96%	372 95%	130 96%	249 97%	521 95%	178 94%	921 96%	27 85%	270 97%	679 95%	765 95%	187 97%
Don't know	10 1%		8 1%	1 0%	8 2%	2 10%	5 1%	2 1%	3 2%	4 2%	4 1%	2 1%	7 1%	3 8%	2 1%	8 1%	7 1%	2 1%

Analysis..: QFC8b Are you a member of any community groups that are involved in the conservation and/or management of local woodlands? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Yes	37 4%	17 3%	21 6%	-	1 1%	4 6%	2 2%	8 5%	22 5%	15 9%	-	23 3%	7 3%	9 4%	17 7%	3 4%	1 1%
No	953 95%	604 96%	349 94%	75 100%	95 98%	66 92%	115 98%	149 95%	454 94%	143 91%	10 100%	801 96%	277 96%	214 95%	210 92%	81 95%	164 98%
Don't know	10 1%	10 2%	-	-	1 1%	1 2%	- -	-	8 2%	-	-	10 1%	3 1%	3 1%	1 0%	1 1%	3 2%

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - FSC Break..... : c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social		No.of P		With ch	
	Total		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	in Hous	enoia 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	551 55%	142 63%	103 60%	82 48%	88 50%	136 52%	284 58%	266 52%	70 54%	102 62%	93 61%	111 64%	64 53%	110 42%	172 59%	204 63%	174 46%	298 61%	250 49%	97 37%	453 61%	181 60%	370 53%
No	422 42%	71 31%	63 37%	84 49%	88 50%	118 45%	194 40%	228 44%	55 43%	60 37%	54 35%	58 34%	57 47%	138 53%	116 39%	112 34%	195 51%	176 36%	247 48%	148 57%	275 37%	115 38%	307 44%
Don't know	25 3%	11 5%	4 2%	5 3%	-	5 2%	8 2%	17 3%	2 1%	2 1%	6 4%	4 2%	1 1%	10 4%	4 1%	10 3%	11 3%	9 2%	16 3%	13 5%	12 2%	5 2%	20 3%
Refused	3 0%	2 1%	-	-	-	1 0%	-	3 1%	2 1%	-	-	-	-	1 0%	2 1%	-	1 0%	3 1%	-	3 1%	-	-	3 0%

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - FSC Break..... : c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh spe	eaker	Hou	Housing tenure En			yment st	atus	Ma	arital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	(outright / with	Rented	Other	Working	Retired	Student/un- employed	Single \ never married		Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	551 55%	100 61%	451 54%	332 61%	199 47%	12 68%	306 66%	173 44%	69 50%	136 53%	333 61%	78 41%	536 56%	12 37%	121 44%	426 59%	467 58%	84 44%
No	422 42%	57 35%	365 44%	197 36%	210 50%	4 22%	146 32%	206 53%	65 47%	114 45%	205 37%	101 53%	404 42%	17 52%	149 53%	273 38%	320 40%	102 53%
Don't know	25 3%	7 4%	18 2%	12 2%	13 3%	-	9 2%	12 3%	1 1%	4 1%	11 2%	10 5%	23 2%	2 5%	7 3%	18 2%	19 2%	6 3%
Refused	3 0%	- -	3 0%	1 0%	- -	2 10%	-	1 0%	2 1%	2 1%	-	1 0%	1 0%	2 6%	1 0%	2 0%	-	1 0%

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - FSC Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

			Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
			indica	tor	Bottom						Currently	Intends to	Not used /			Under Grad / Post Grad		
1		Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
	Base																	
	Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
	Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
	Yes	551 55%	335 53%	216 58%	26 34%	39 41%	45 62%	70 60%	117 75%	254 53%	116 74%	7 74%	427 51%	152 53%	135 60%	147 64%	59 69%	56 33%
	No	422 42%	278 44%	144 39%	47 63%	55 57%	27 38%	46 40%	37 23%	210 43%	40 25%	3 26%	380 46%	129 45%	86 38%	75 33%	20 24%	107 64%
	Don't know	25 3%	16 3%	9 2%	2 3%	3 3%	-	1 1%	3 2%	16 3%	1 1%	-	24 3%	6 2%	3 1%	6 3%	6 7%	4 2%
	Refused	3 0%	2 0%	1 0%	-	- -	- -	- -	-	3 1%	-	-	3 0%	-	2 1%	-	-	1 1%

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - PEFC Break..... : c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P			
	Total		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	in Hous	senoia 2+	hou Yes	No No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	145 15%	19 9%	33 19%	23 14%	33 19%	37 14%	89 18%	57 11%	10 8%	37 22%	19 13%	31 18%	15 13%	33 13%	47 16%	50 15%	48 13%	77 16%	68 13%	34 13%	111 15%	44 15%	101 14%
No	813 81%	193 86%	132 77%	139 82%	138 79%	212 82%	377 77%	437 85%	116 90%	118 72%	131 85%	132 76%	104 85%	213 82%	234 80%	263 80%	317 83%	390 80%	421 82%	208 80%	605 82%	250 83%	564 81%
Don't know	40 4%	11 5%	5 3%	8 4%	5 3%	11 4%	21 4%	19 4%	1 1%	10 6%	4 2%	10 6%	3 2%	13 5%	11 4%	14 4%	16 4%	17 3%	24 5%	16 6%	24 3%	7 2%	33 5%
Refused	2 0%	2 1%	-	-	-	-	-	2 0%	2 1%	-	-	-	-	-	2 1%	-	-	2 0%	-	2 1%	-	-	2 0%

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - PEFC Break..... : c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenur	е	Emplo	yment st	atus	Ма	arital statu	ıs	Ethnic	ity	Long t		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Di Yes	<b>Sability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	145 15%	21 13%	124 15%	72 13%	68 16%	2 12%	75 16%	54 14%	12 9%	32 12%	89 16%	23 12%	141 15%	3 11%	48 17%	98 14%	118 15%	28 14%
No	813 81%	134 82%	679 81%	456 84%	329 78%	14 77%	369 80%	320 82%	118 86%	218 85%	442 80%	150 79%	784 81%	26 79%		594 83%	662 82%	151 78%
Don't know	40 4%	8 5%	32 4%	15 3%	24 6%	-	17 4%	17 4%	4 3%	5 2%	18 3%	18 9%	39 4%	1 4%	15 5%	24 3%	26 3%	15 8%
Refused	2 0%	-	2 0%	-	-	2 10%	- -	-	2 1%	2 1%	-	-	- -	2 6%	-	2 0%	-	-

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - PEFC Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

			Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
			indica	tor	Bottom						Currently	Intends to	Not used /			Under Grad / Post Grad		
-		Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
	Base																	
	Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
	Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
	Yes	145 15%	81 13%	64 17%	2 2%	10 11%	10 14%	22 19%	23 15%	78 16%	24 15%	4 38%	118 14%	42 15%	40 18%	33 15%	15 18%	14 8%
	No	813 81%	528 84%	286 77%	71 94%	84 87%	58 81%	93 80%	127 81%	380 79%	130 82%	6 62%	678 81%	238 83%	176 78%	190 83%	57 67%	146 87%
	Don't know	40 4%	20 3%	20 5%	3 4%	2 2%	4 5%	2 1%	6 4%	24 5%	4 3%	-	36 4%	8 3%	7 3%	5 2%	13 15%	7 4%
	Refused	2 0%	2 0%	-	-	- -	-	-	-	2 0%	-	-	2 0%	-	2 1%	-	-	-

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - HETAS Break..... : c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of F			
	Total		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	in Hous	senoia 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	111 11%	19 8%	34 20%	13 7%	27 15%	19 7%	60 12%	51 10%	7 6%	17 10%	27 17%	22 13%	14 12%	25 10%	24 8%	48 15%	39 10%	53 11%	57 11%	19 7%	92 12%	41 14%	70 10%
No	837 84%	194 86%	125 74%	151 89%	145 82%	222 86%	395 81%	442 86%	118 92%	143 87%	115 75%	136 78%	104 85%	222 86%	261 89%	250 77%	326 86%	408 84%	427 83%	215 83%	622 84%	251 83%	586 84%
Don't know	51 5%	11 5%	11 6%	7 4%	4 2%	19 7%	31 6%	20 4%	2 1%	5 3%	12 8%	16 9%	4 3%	12 5%	7 2%	28 9%	16 4%	23 5%	28 6%	25 9%	27 4%	9 3%	42 6%
Refused	2 0%	2 1%	-	-	-	-	-	2 0%	2 1%	-	-	-	-	-	2 1%	-	-	2 0%	-	2 1%	-	-	2 0%

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - HETAS Break..... : c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenur	е	Emplo	yment st	atus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	111 11%	15 9%	96 11%	67 12%	40 9%	1 8%	62 14%	39 10%	8 6%	11 4%	80 15%	18 10%	110 11%	1 2%	23 8%	88 12%	99 12%	12 6%
No	837 84%	136 83%	702 84%	458 84%	347 82%	14 82%	368 80%	336 86%	125 92%	231 90%	447 81%	156 82%	807 84%	26 80%	241 86%	592 82%	672 83%	165 85%
Don't know	51 5%	13 8%	38 5%	17 3%	34 8%	-	30 7%	17 4%	1 1%	13 5%	22 4%	16 8%	47 5%	4 12%	15 6%	36 5%	35 4%	16 8%
Refused	2 0%	- -	2 0%	-	- -	2 10%	-	-	2 1%	2 1%	-	-	-	2 6%	-	2 0%	-	-

Analysis..: QFC9 Have you ever seen any of these logos on wood products? - HETAS Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban				WIMD	rank			Use	of wood f	uel		Highes	st qualifica	tion	
	Tota	indic		Bottom						Currently		Not used / no		A level /	Under Grad / Post Grad		
Ва	Tota se	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Unweight	ed 1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weight	ed 1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Y	es 111 11%	_	54 15%	5 6%	10 11%	5 7%	14 12%	25 16%	53 11%	34 22%	2 24%	74 9%	31 11%	35 15%	26 11%	4 5%	15 9%
	No 837 84%		294 80%	66 88%	84 86%	65 90%	100 85%	119 76%	405 84%	118 75%	7 76%	712 85%	243 84%	182 80%	193 85%	71 83%	141 84%
Don't kn	51 5%		21 6%	4 6%	3 3%	2 3%	4 3%	13 8%	25 5%	6 4%	-	45 5%	14 5%	7 3%	8 4%	10 12%	11 7%
Refus	ed 2	2 0%	-	-	-	-	-	-	2 0%	-	-	2 0%	-	2 1%	-	- -	-

Analysis..: QFC10a. To what extent you agree that... 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:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK

			F	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	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	in Hous	senola 2+	hou: Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Strongly agree	247 25%	49 22%	25 15%	82 48%	43 24%	48 19%	112 23%	135 26%	19 15%	40 24%	51 33%	29 17%	31 26%	77 30%	60 20%	79 24%	108 28%	101 21%	145 28%	69 26%	178 24%	69 23%	178 25%
Agree	442 44%	104 46%	74 44%	58 34%	72 41%	134 52%	221 45%	221 43%	65 51%	77 47%	56 36%	79 46%	55 45%	110 43%	142 48%	135 41%	165 43%	222 46%	218 43%	104 40%	338 46%	136 45%	306 44%
Neither agree or disagree	154 15%	40 18%	34 20%	17 10%	36 20%	28 11%	72 15%	83 16%	21 16%	23 14%	26 17%	34 20%	17 14%	33 13%	43 15%	61 19%	50 13%	85 18%	69 13%	40 15%	114 15%	54 18%	100 14%
Disagree	99 10%	20 9%	19 11%	10 6%	20 11%	30 12%	50 10%	49 10%	11 8%	18 11%	11 7%	23 13%	13 11%	22 9%	29 10%	34 11%	35 9%	51 11%	47 9%	28 11%	70 10%	26 9%	72 10%
Strongly disagree	18 2%	1 1%	1 1%	2 1%	4 2%	9 4%	10 2%	8 2%	5 4%	4 2%	2 1%	3 2%	2 2%	1 0%	9 3%	5 2%	3 1%	5 1%	13 3%	6 2%	12 2%	9 3%	9 1%
Don't know	41 4%	11 5%	17 10%	2 1%	2 1%	10 4%	23 5%	18 4%	7 6%	3 2%	7 5%	5 3%	3 3%	16 6%	10 3%	12 4%	19 5%	21 4%	20 4%	14 5%	27 4%	7 2%	35 5%
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	689 69%	153 68%	99 58%	140 82%	114 65%	182 70%	332 68%	357 69%	85 66%	117 71%	107 69%	108 62%	86 71%	187 72%	202 69%	214 66%	273 72%	323 67%	363 71%	173 66%	516 70%	205 68%	484 69%
DISAGREE	116 12%	22 10%	21 12%	12 7%	23 13%	39 15%	59 12%	57 11%	16 12%	22 14%	14 9%	26 15%	15 12%	24 9%	38 13%	39 12%	39 10%	56 12%	60 12%	34 13%	82 11%	35 12%	81 12%
Mean	3.84	3.84	3.67	4.24	3.75	3.73	3.81	3.86	3.68	3.81	3.96	3.64	3.85	3.98	3.75	3.79	3.94	3.78	3.88	3.82	3.84	3.78	3.86

Analysis... QFC10a. To what extent you agree that... 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....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK

		Welsh sp	eaker	Hous	sing tenure		Emplo	yment st	tatus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	ability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Strongly agree	247 25%	36 22%	211 25%	125 23%	116 27%	2 12%	97 21%	116 30%	30 22%	62 24%	128 23%	54 28%	241 25%	5 16%	78 28%	168 23%	185 23%	61 32%
Agree	442 44%	74 45%	368 44%	243 45%	183 44%	10 58%	217 47%	159 41%	61 45%	107 42%	254 46%	81 43%	427 44%	14 44%	112 40%	326 45%	374 46%	68 35%
Neither agree or disagree	154 15%	30 18%	124 15%	96 18%	52 12%	2 11%	79 17%	55 14%	18 13%	44 17%	87 16%	21 11%	151 16%	2 6%	38 14%	116 16%	125 16%	29 15%
Disagree	99 10%	16 10%	82 10%	50 9%	46 11%	-	48 10%	37 9%	14 10%	22 9%	51 9%	25 13%	93 10%	5 14%	35 13%	63 9%	79 10%	20 10%
Strongly disagree	18 2%	1 1%	16 2%	4 1%	14 3%	-	6 1%	6 1%	5 3%	10 4%	7 1%	1 0%	18 2%	-	8 3%	10 1%	12 1%	6 3%
Don't know	41 4%	7 4%	34 4%	25 5%	10 2%	3 19%	15 3%	18 5%	8 6%	11 4%	22 4%	8 4%	34 4%	7 20%	8 3%	34 5%	31 4%	9 5%
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	689 69%	109 67%	580 69%	367 68%	299 71%	12 70%	314 68%	275 70%	92 67%	169 66%	382 70%	135 71%	668 69%	19 59%	191 68%	494 69%	559 69%	129 67%
DISAGREE	116 12%	18 11%	99 12%	54 10%	60 14%	-	54 12%	43 11%	19 14%	32 13%	58 11%	26 14%	111 11%	5 14%	43 15%	73 10%	91 11%	25 13%
Mean	3.84	3.80	3.84	3.84	3.83	4.01	3.79	3.92	3.77	3.77	3.84	3.89	3.84	3.76	3.80	3.85	3.83	3.87

Analysis..: QFC10a. To what extent you agree that... 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....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

Score....: 5= Agree strongly, 1=Disagree strongly, Excl DK

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualificat	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base	7 0 0	- Croun	Nurui	1070	11 2070	27 00%	01 40%	47 0070	0170	uocu	400	memon	0002	7,110	Degree	Other	- None
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Strongly agree	247 25%	171 27%	76 21%	34 46%	30 31%	16 22%	29 25%	29 19%	108 22%	32 21%	2 24%	212 25%	87 30%	46 20%	34 15%	22 26%	57 34%
Agree	442 44%	264 42%	178 48%	19 26%	46 47%	36 50%	53 46%	72 46%	215 44%	59 38%	3 32%	380 46%	119 41%	100 44%	112 49%	42 49%	67 40%
Neither agree or disagree	154 15%	81 13%	73 20%	4 5%	13 13%	16 22%	24 21%	26 17%	72 15%	34 21%	2 21%	118 14%	45 16%	48 21%	34 15%	11 13%	15 9%
Disagree	99 10%	69 11%	29 8%	5 6%	7 7%	4 5%	8 7%	19 12%	57 12%	26 16%	2 23%	71 8%	23 8%	24 10%	33 15%	6 7%	12 7%
Strongly disagree	18 2%	15 2%	3 1%	8 11%	-	-	1 1%	2 1%	7 2%	1 1%	-	16 2%	5 2%	2 1%	4 2%	2 3%	5 3%
Don't know	41 4%	31 5%	11 3%	5 6%	2 2%	1 1%	2 2%	8 5%	24 5%	5 3%	-	36 4%	9 3%	7 3%	10 5%	3 3%	11 7%
Refused	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	689 69%	435 69%	254 69%	54 72%	76 78%	52 72%	83 71%	101 65%	324 67%	92 58%	6 56%	592 71%	206 72%	145 64%	146 64%	64 75%	124 74%
DISAGREE	116 12%	84 13%	32 9%	13 17%	7 7%	4 5%	8 7%	21 13%	64 13%	27 17%	2 23%	87 10%	28 10%	25 11%	37 16%	8 9%	17 10%
Mean	3.84	3.84	3.82	3.96	4.04	3.90	3.89	3.73	3.78	3.63	3.57	3.88	3.93	3.75	3.64	3.92	4.01

Analysis..: QFC10b. To what extent you agree that... 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:c8:c9:c4:c27:c23

Filter.....: All Respondents

Weight...: WT1(w100)
Score.....: 5= Agree strongly, 1=Disagree strongly, Excl DK

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senoia 2+	hou Yes	No No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Strongly agree	244	51	26	64	48	55	110	133	21	49	46	45	32	51	70	91	82	108	135	48	195	86	157
	24%	23%	15%	37%	27%	21%	23%	26%	16%	30%	30%	26%	26%	19%	24%	28%	22%	22%	26%	19%	26%	29%	23%
Agree	466	116	80	53	84	133	222	244	68	69	71	84	57	116	137	156	174	244	220	109	357	148	319
	47%	51%	47%	31%	48%	51%	46%	48%	53%	42%	46%	49%	47%	45%	47%	48%	46%	50%	43%	42%	48%	49%	46%
Neither agree or disagree	106	30	20	20	20	17	51	56	13	23	13	21	13	24	35	34	37	53	53	30	77	29	77
	11%	13%	12%	12%	11%	6%	10%	11%	10%	14%	8%	12%	11%	9%	12%	10%	10%	11%	10%	11%	10%	10%	11%
Disagree	87	13	22	10	14	28	48	39	11	14	9	8	9	36	25	17	45	34	53	42	45	14	73
	9%	6%	13%	6%	8%	11%	10%	8%	9%	8%	6%	5%	8%	14%	8%	5%	12%	7%	10%	16%	6%	5%	10%
Strongly disagree	42	7	5	15	6	9	21	21	3	5	5	6	5	18	8	12	23	18	24	15	28	9	33
	4%	3%	3%	9%	4%	3%	4%	4%	2%	3%	3%	4%	4%	7%	3%	4%	6%	4%	5%	6%	4%	3%	5%
Don't know	53	9	16	9	3	16	33	20	11	5	10	8	5	14	16	18	19	27	25	17	35	14	39
	5%	4%	9%	5%	2%	6%	7%	4%	9%	3%	6%	5%	4%	5%	5%	5%	5%	6%	5%	7%	5%	5%	6%
Refused	3 0%	- -	1 1%	-	-	1 1%	2 0%	1 0%	2 2%	-	-	-	-	1 0%	2 1%	-	1 0%	1 0%	1 0%	-	3 0%	2 1%	1 0%
	- -	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	710	167	106	117	132	188	332	378	89	119	118	129	89	167	207	247	256	352	355	157	553	234	476
	71%	74%	62%	69%	75%	72%	68%	73%	69%	72%	77%	75%	73%	64%	71%	75%	67%	73%	69%	60%	75%	78%	68%
DISAGREE	129	20	27	25	20	37	69	60	14	19	14	15	15	53	33	29	68	52	78	57	72	23	106
	13%	9%	16%	15%	11%	14%	14%	12%	11%	11%	9%	8%	12%	21%	11%	9%	18%	11%	15%	22%	10%	8%	15%
Mean	3.83	3.88	3.65	3.87	3.90	3.81	3.78	3.87	3.80	3.90	4.00	3.93	3.87	3.60	3.86	3.96	3.69	3.86	3.80	3.55	3.92	4.01	3.75

Analysis..: QFC10b. To what extent you agree that... 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....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents

		Welsh sp	eaker	Hous	sing tenure	,	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	s <b>ability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Strongly agree	244 24%	33 20%	210 25%	126 23%	112 27%	3 16%	110 24%	98 25%	32 24%	57 22%	143 26%	43 22%	236 24%	6 19%	66 24%	178 25%	189 23%	54 28%
Agree	466 47%	89 54%	377 45%	264 49%	187 44%	9 54%	230 50%	165 42%	66 48%	126 49%	260 47%	78 41%	447 46%	19 59%	123 44%	339 47%	395 49%	71 37%
Neither agree or disagree	106 11%	17 10%	89 11%	52 10%	49 12%	-	52 11%	40 10%	12 9%	25 10%	61 11%	19 10%	105 11%	-	23 8%	83 12%	90 11%	16 8%
Disagree	87 9%	12 7%	75 9%	47 9%	36 9%	3 20%	30 6%	46 12%	11 8%	22 9%	33 6%	32 17%	86 9%	1 2%	36 13%	51 7%	59 7%	28 15%
Strongly disagree	42 4%	3 2%	39 5%	21 4%	19 4%	-	14 3%	24 6%	4 3%	11 4%	22 4%	9 5%	41 4%	1 3%	19 7%	23 3%	30 4%	13 7%
Don't know	53 5%	8 5%	45 5%	31 6%	19 5%	2 10%	23 5%	20 5%	10 7%	13 5%	30 5%	10 5%	46 5%	6 18%	12 4%	41 6%	40 5%	11 6%
Refused	3 0%	1 1%	1 0%	1 0%	-	-	2 0%	-	1 1%	2 1%	-	1 0%	3 0%	-	-	3 0%	3 0%	-
	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	710 71%	122 74%	588 70%	390 72%	299 71%	12 70%	340 74%	262 67%	98 72%	182 71%	403 73%	121 63%	682 71%	25 77%	189 68%	517 72%	584 73%	125 65%
DISAGREE	129 13%	15 9%	114 14%	68 13%	54 13%	3 20%	44 10%	70 18%	15 11%	33 13%	55 10%	41 21%	128 13%	2 5%	55 20%	74 10%	88 11%	41 21%
Mean	3.83	3.88	3.82	3.84	3.84	3.74	3.90	3.72	3.88	3.81	3.90	3.63	3.82	4.07	3.68	3.88	3.86	3.69

Analysis..: QFC10b. To what extent you agree that... 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.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents

Weight...: WT1(w100)
Score.....: 5= Agree strongly, 1=Disagree strongly, Excl DK

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base	7 5 4 11			,	20,0	2. 00,0	0. 1070	77.00%	01,01						209.00		
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Strongly agree	244 24%	169 27%	74 20%	31 42%	23 24%	18 25%	35 30%	37 24%	99 21%	42 26%	2 24%	200 24%	79 27%	54 24%	47 21%	15 18%	46 28%
Agree	466 47%	266 42%	200 54%	22 29%	37 38%	31 43%	58 50%	77 49%	242 50%	83 53%	8 76%	375 45%	119 41%	105 47%	136 60%	52 62%	50 30%
Neither agree or disagree	106 11%	62 10%	44 12%	1 2%	13 13%	12 16%	11 10%	18 11%	51 11%	13 8%	-	93 11%	34 12%	34 15%	14 6%	4 4%	21 12%
Disagree	87 9%	56 9%	31 8%	11 14%	14 14%	4 5%	8 7%	7 5%	43 9%	12 8%	-	75 9%	31 11%	16 7%	11 5%	8 9%	20 12%
Strongly disagree	42 4%	34 5%	8 2%	6 8%	5 5%	5 7%	3 2%	8 5%	16 3%	-	-	42 5%	13 4%	2 1%	8 4%	2 3%	17 10%
Don't know	53 5%	41 7%	12 3%	4 5%	6 6%	2 3%	2 1%	8 5%	31 6%	7 5%	-	45 5%	10 4%	15 7%	10 5%	3 4%	14 8%
Refused	3 0%	2 0%	1 0%	-	-	-	-	1 0%	2 0%	-	-	3 0%	1 0%	-	1 1%	-	-
	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	710 71%	435 69%	274 74%	53 71%	60 62%	49 68%	93 79%	114 73%	341 70%	125 79%	10 100%	575 69%	198 69%	159 70%	183 80%	68 80%	96 57%
DISAGREE	129 13%	90 14%	39 11%	16 22%	19 19%	9 12%	11 9%	16 10%	58 12%	12 8%	-	117 14%	43 15%	19 8%	19 9%	10 12%	37 22%
Mean	3.83	3.82	3.84	3.89	3.65	3.77	3.99	3.86	3.81	4.03	4.24	3.78	3.80	3.91	3.93	3.86	3.58

Analysis..: QFC10c. To what extent you agree that... There is very little that anyone can do to prevent the spread of damaging tree pests and diseases

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senoia 2+	hou Yes	No No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Strongly agree	26	5	2	5	7	6	11	14	4	6	1	4	3	8	10	5	11	8	17	6	20	7	19
	3%	2%	1%	3%	4%	2%	2%	3%	3%	4%	1%	2%	3%	3%	3%	1%	3%	2%	3%	2%	3%	2%	3%
Agree	188	38	47	35	21	47	101	86	26	28	32	20	22	59	55	52	81	86	102	54	134	48	139
	19%	17%	28%	20%	12%	18%	21%	17%	21%	17%	21%	12%	18%	23%	19%	16%	21%	18%	20%	21%	18%	16%	20%
Neither agree or disagree	190	36	35	34	48	36	90	100	29	25	25	38	22	51	53	63	74	90	97	61	129	53	137
	19%	16%	21%	20%	27%	14%	18%	19%	22%	15%	17%	22%	18%	20%	18%	19%	19%	19%	19%	24%	17%	17%	20%
Disagree	314	93	39	35	51	96	144	170	43	54	53	55	42	68	97	107	110	167	147	72	243	112	202
	31%	41%	23%	20%	29%	37%	30%	33%	34%	33%	34%	32%	34%	26%	33%	33%	29%	34%	29%	28%	33%	37%	29%
Strongly disagree	159	24	19	48	25	43	80	79	8	27	24	41	23	37	34	65	60	85	74	34	125	46	113
	16%	11%	11%	28%	14%	17%	16%	15%	6%	16%	16%	23%	19%	14%	12%	20%	16%	17%	14%	13%	17%	15%	16%
Don't know	109	25	26	14	21	23	52	56	17	19	17	13	9	34	36	30	43	46	62	30	79	29	80
	11%	11%	15%	8%	12%	9%	11%	11%	13%	12%	11%	7%	7%	13%	12%	9%	11%	10%	12%	11%	11%	10%	11%
Refused	16 2%	4 2%	1 0%	-	3 2%	8 3%	7 1%	8 2%	2 2%	5 3%	2 1%	3 2%	1 1%	2 1%	7 3%	5 2%	3 1%	3 1%	12 2%	4 2%	11 2%	6 2%	10 1%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	213	43	49	40	28	53	113	101	30	34	33	24	25	67	64	57	92	94	120	60	154	56	158
	21%	19%	29%	23%	16%	21%	23%	20%	23%	21%	21%	14%	21%	26%	22%	17%	24%	19%	23%	23%	21%	18%	23%
DISAGREE	473	117	58	82	76	140	224	249	51	81	77	95	65	105	132	172	169	252	221	106	367	159	315
	47%	52%	34%	48%	43%	54%	46%	48%	39%	49%	50%	55%	53%	40%	45%	53%	44%	52%	43%	41%	50%	53%	45%
Mean	2.55	2.52	2.82	2.45	2.57	2.46	2.58	2.53	2.78	2.52	2.50	2.31	2.47	2.70	2.63	2.40	2.63	2.46	2.64	2.67	2.51	2.47	2.59

Analysis..: QFC10c. To what extent you agree that... There is very little that anyone can do to prevent the spread of damaging tree pests and diseases

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	9	Emplo	yment st	atus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	Rability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Strongly agree	26 3%	4 2%	22 3%	14 3%	12 3%	-	10 2%	13 3%	2 2%	7 3%	14 3%	5 3%	26 3%	-	10 3%	16 2%	19 2%	7 4%
Agree	188 19%	27 16%	161 19%	99 18%	81 19%	4 23%	82 18%	72 18%	33 24%	47 18%	98 18%	42 22%	177 18%	10 32%	60 21%	126 18%	149 19%	39 20%
Neither agree or disagree	190 19%	34 21%	156 19%	93 17%	88 21%	2 12%	72 16%	84 21%	31 23%	49 19%	94 17%	45 24%	183 19%	5 16%	56 20%	133 19%	145 18%	45 23%
Disagree	314 31%	61 37%	254 30%	186 34%	118 28%	5 31%	161 35%	111 28%	36 27%	82 32%	183 33%	48 25%	310 32%	3 10%	80 29%	233 32%	274 34%	39 20%
Strongly disagree	159 16%	16 10%	142 17%	90 17%	65 15%	3 16%	81 18%	63 16%	14 11%	34 13%	95 17%	30 16%	154 16%	4 12%	45 16%	114 16%	130 16%	29 15%
Don't know	109 11%	22 13%	87 10%	53 10%	50 12%	3 18%	46 10%	43 11%	18 13%	32 12%	58 10%	19 10%	99 10%	10 29%	23 8%	85 12%	78 10%	29 15%
Refused	16 2%	1 0%	15 2%	8 2%	7 2%	-	8 2%	6 2%	2 1%	5 2%	8 2%	2 1%	16 2%	-	5 2%	10 1%	11 1%	5 3%
	-	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	213 21%	30 18%	183 22%	112 21%	93 22%	4 23%	93 20%	85 22%	35 26%	54 21%	111 20%	47 24%	203 21%	10 32%	69 25%	142 20%	168 21%	46 24%
DISAGREE	473 47%	77 47%	396 47%	276 51%	184 44%	8 47%	242 52%	173 44%	51 37%	116 45%	278 51%	78 41%	464 48%	7 23%	125 45%	347 48%	404 50%	68 35%
Mean	2.55	2.58	2.55	2.50	2.60	2.51	2.46	2.60	2.76	2.59	2.49	2.67	2.54	2.95	2.63	2.51	2.51	2.72

Analysis..: QFC10c. To what extent you agree that... There is very little that anyone can do to prevent the spread of damaging tree pests and diseases

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base	70.07	Olbali	Kulai	1076	11-20/6	21-30%	31-40/6	41-3076	31/6+	useu	use	intention	GUSL	TIND	Degree	Other	None
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Strongly agree	26 3%	17 3%	9 2%	10 13%	1 1%	1 2%	6 5%	2 1%	6 1%	2 1%		24 3%	5 2%	5 2%	5 2%	-	11 7%
Agree	188 19%	112 18%	76 21%	7 9%	19 20%	8 11%	23 19%	30 19%	101 21%	30 19%	1 9%	157 19%	59 21%	44 19%	35 16%	15 18%	32 19%
Neither agree or disagree	190 19%	110 17%	80 22%	7 9%	22 23%	24 33%	17 14%	36 23%	85 18%	32 20%	2 24%	156 19%	57 20%	52 23%	35 15%	16 19%	29 17%
Disagree	314 31%	200 32%	114 31%	13 18%	28 29%	17 24%	50 43%	51 33%	154 32%	58 37%	4 44%	252 30%	83 29%	73 32%	88 38%	37 43%	33 20%
Strongly disagree	159 16%	107 17%	52 14%	20 27%	22 23%	10 13%	10 8%	21 14%	75 16%	23 14%	2 23%	134 16%	44 15%	36 16%	38 16%	6 7%	34 20%
Don't know	109 11%	73 12%	36 10%	12 16%	4 4%	6 9%	11 10%	16 10%	59 12%	13 8%	-	96 11%	31 11%	15 7%	25 11%	9 11%	27 16%
Refused	16 2%	13 2%	3 1%	6 8%	-	5 7%	-	1 0%	4 1%	-	-	16 2%	8 3%	2 1%	2 1%	1 2%	2 1%
	- -	-	-	- -	-	- -	-	-	-	-	-	- -	-	- -	-	- -	-
AGREE	213 21%	128 20%	85 23%	16 22%	20 21%	10 13%	29 24%	32 20%	107 22%	32 20%	1 9%	181 22%	64 22%	48 21%	40 18%	15 18%	43 26%
DISAGREE	473 47%	307 49%	166 45%	34 45%	51 52%	27 37%	60 51%	72 46%	230 47%	81 51%	7 67%	386 46%	127 44%	109 48%	125 55%	43 50%	67 40%
Mean	2.55	2.51	2.63	2.50	2.44	2.58	2.67	2.57	2.54	2.52	2.19	2.56	2.59	2.56	2.41	2.55	2.67

Analysis..: QFC10d. To what extent you agree that... Action should be taken by authorities and woodland managers to protect trees from damaging pests and diseases

Break....: c1:c2:c8:c9:c4:c27:c23 Filter.....: All Respondents

Weight...: WT1(w100)

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senoid 2+	hou Yes	No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Strongly agree	386 39%	61 27%	60 35%	113 66%	69 39%	83 32%	189 39%	197 38%	34 27%	75 46%	65 42%	71 41%	45 37%	95 37%	110 37%	136 42%	139 37%	184 38%	201 39%	92 35%	294 40%	123 41%	262 38%
Agree	469 47%	123 55%	85 50%	46 27%	78 44%	137 53%	216 44%	253 49%	66 52%	69 42%	75 49%	76 44%	58 48%	125 48%	135 46%	151 46%	183 48%	235 48%	233 45%	127 49%	342 46%	135 45%	334 48%
Neither agree or disagree	70 7%	20 9%	13 8%	6 4%	19 11%	11 4%	37 8%	33 6%	10 8%	8 5%	4 3%	17 10%	10 8%	21 8%	18 6%	21 7%	31 8%	34 7%	36 7%	19 7%	51 7%	15 5%	55 8%
Disagree	21 2%	9 4%	2 1%	2 1%	5 3%	3 1%	12 2%	9 2%	6 5%	3 2%	1 1%	2 1%	2 2%	6 2%	9 3%	4 1%	8 2%	7 1%	14 3%	9 4%	11 2%	5 2%	16 2%
Strongly disagree	11 1%	- -	-	3 2%	1 1%	6 2%	7 1%	4 1%	3 2%	-	1 1%	4 2%	1 1%	2 1%	3 1%	5 2%	3 1%	4 1%	7 1%	2 1%	9 1%	6 2%	5 1%
Don't know	41 4%	12 5%	10 6%	-	3 2%	16 6%	25 5%	16 3%	8 6%	7 4%	7 4%	3 2%	6 5%	10 4%	15 5%	10 3%	16 4%	21 4%	20 4%	12 5%	29 4%	15 5%	27 4%
Refused	3 0%	- -	-	-	-	3 1%	1 0%	2 0%	-	2 2%	-	-	-	1 0%	2 1%	-	1 0%	1 0%	2 0%	-	3 0%	2 1%	1 0%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	855 85%	184 82%	145 85%	159 93%	147 84%	220 85%	405 83%	450 87%	101 78%	144 88%	140 91%	147 85%	103 84%	220 85%	245 84%	287 88%	323 85%	418 86%	434 85%	219 84%	636 86%	258 86%	596 85%
DISAGREE	32 3%	9 4%	2 1%	5 3%	6 4%	9 4%	18 4%	13 3%	9 7%	3 2%	3 2%	6 4%	3 2%	8 3%	12 4%	9 3%	11 3%	11 2%	21 4%	11 4%	20 3%	11 4%	21 3%
Mean	4.25	4.11	4.27	4.55	4.21	4.19	4.24	4.27	4.02	4.40	4.37	4.22	4.25	4.23	4.23	4.29	4.23	4.27	4.24	4.19	4.27	4.28	4.24

Analysis..: QFC10d. To what extent you agree that... Action should be taken by authorities and woodland managers to protect trees from damaging pests and diseases

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hous	sing tenure	•	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Strongly agree	386 39%	54 33%	332 40%	200 37%	176 42%	2 12%	174 38%	155 40%	51 38%	93 36%	222 40%	69 36%	374 39%	11 35%	118 42%	266 37%	300 37%	85 44%
Agree	469 47%	82 50%	387 46%	267 49%	184 44%	10 56%	233 50%	170 43%	61 45%	126 49%	250 46%	91 48%	454 47%	13 41%	123 44%	345 48%	391 48%	79 41%
Neither agree or disagree	70 7%	13 8%	57 7%	50 9%	18 4%	-	25 5%	36 9%	8 6%	14 5%	40 7%	14 7%	67 7%	1 4%	21 8%	49 7%	59 7%	11 6%
Disagree	21 2%	10 6%	11 1%	6 1%	12 3%	2 13%	8 2%	8 2%	4 3%	6 2%	9 2%	5 3%	21 2%	-	7 2%	14 2%	15 2%	6 3%
Strongly disagree	11 1%	-	11 1%	1 0%	10 2%	-	6 1%	3 1%	2 2%	4 2%	5 1%	1 1%	10 1%	1 3%	2 1%	9 1%	10 1%	1 0%
Don't know	41 4%	5 3%	36 4%	17 3%	19 5%	3 19%	14 3%	16 4%	9 7%	12 5%	20 4%	9 5%	35 4%	6 17%	8 3%	34 5%	28 4%	11 6%
Refused	3 0%	- -	3 0%	2 0%	1 0%	-	-	3 1%	-	-	3 1%	-	3 0%	-	1 0%	2 0%	3 0%	-
	- -	- -	-	-	-	-	- -	-	-	-	-	-	- -	-	-	-	-	-
AGREE	855 85%	136 83%	719 86%	467 86%	360 85%	12 69%	407 88%	326 83%	112 82%	219 86%	472 86%	161 84%	828 86%	25 76%	240 86%	610 85%	690 86%	164 85%
DISAGREE	32 3%	10 6%	22 3%	7 1%	22 5%	2 13%	14 3%	11 3%	7 5%	11 4%	14 3%	6 3%	31 3%	1 3%	8 3%	23 3%	25 3%	7 3%
Mean	4.25	4.14	4.28	4.26	4.26	3.84	4.26	4.26	4.22	4.22	4.28	4.23	4.25	4.26	4.29	4.24	4.23	4.33

Analysis..: QFC10d. To what extent you agree that... Action should be taken by authorities and woodland managers to protect trees from damaging pests and diseases

Break....: RU2:FCEWIMD:c29:c17 Filter.....: All Respondents

Weight...: WT1(w100)

		Urban /				WIMD	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Strongly agree	386 39%	265 42%	120 32%	46 61%	26 27%	22 31%	53 45%	64 41%	174 36%	52 33%	5 53%	328 39%	134 46%	71 31%	77 34%	34 41%	67 40%
Agree	469 47%	276 44%	193 52%	15 20%	53 55%	36 50%	56 48%	71 45%	239 49%	80 51%	4 38%	385 46%	115 40%	116 51%	128 56%	39 46%	69 41%
Neither agree or disagree	70 7%	35 6%	35 9%	1 1%	9 10%	11 15%	5 4%	12 8%	32 7%	17 11%	1 10%	52 6%	19 7%	25 11%	9 4%	6 8%	11 7%
Disagree	21 2%	13 2%	8 2%	1 2%	5 5%	1 1%	1 1%	4 2%	10 2%	5 3%	-	16 2%	9 3%	3 1%	3 1%	2 2%	4 2%
Strongly disagree	11 1%	11 2%	-	4 5%	3 3%	-	-	1 1%	3 1%	-	-	11 1%	-	3 1%	4 2%	-	3 2%
Don't know	41 4%	28 4%	13 4%	6 7%	1 1%	2 3%	3 2%	5 4%	24 5%	3 2%	-	38 5%	9 3%	9 4%	6 2%	3 3%	13 8%
Refused	3 0%	2 0%	1 0%	2 3%	- -	- -	-	-	1 0%	-	-	3 0%	1 0%	- -	1 1%	1 1%	-
	-	-	-	-	- -	- -	-	-	-	-	-	-	-	- -	-	- -	-
AGREE	855 85%	541 86%	314 85%	61 81%	79 82%	58 81%	109 93%	135 86%	413 85%	132 84%	9 90%	714 86%	249 86%	187 83%	205 90%	73 86%	136 81%
DISAGREE	32 3%	24 4%	8 2%	5 7%	7 8%	1 1%	1 1%	5 3%	13 3%	5 3%	-	27 3%	9 3%	6 3%	7 3%	2 2%	7 4%
Mean	4.25	4.29	4.20	4.45	4.00	4.15	4.41	4.28	4.25	4.17	4.43	4.27	4.35	4.14	4.23	4.31	4.25

Analysis..: QFC10e. To what extent you agree that... I understand what is meant by biosecurity

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	senoia   2+	hou. Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Strongly agree	111	27	19	28	16	21	64	47	12	18	18	20	19	23	30	38	42	53	58	23	88	29	82
	11%	12%	11%	17%	9%	8%	13%	9%	9%	11%	12%	11%	16%	9%	10%	12%	11%	11%	11%	9%	12%	9%	12%
Agree	262	61	47	28	33	93	147	115	35	39	40	55	32	63	74	94	94	152	108	61	201	74	189
	26%	27%	27%	16%	19%	36%	30%	22%	27%	23%	26%	31%	26%	24%	25%	29%	25%	31%	21%	24%	27%	24%	27%
Neither agree or disagree	66	14	9	6	16	22	30	36	5	7	14	8	10	22	12	22	32	39	27	15	51	13	53
	7%	6%	6%	3%	9%	8%	6%	7%	4%	5%	9%	5%	8%	8%	4%	7%	8%	8%	5%	6%	7%	4%	8%
Disagree	189	40	21	27	41	59	79	110	27	32	26	32	21	50	59	58	72	96	94	51	138	63	126
	19%	18%	13%	16%	24%	23%	16%	21%	21%	19%	17%	19%	18%	19%	20%	18%	19%	20%	18%	19%	19%	21%	18%
Strongly disagree	233	63	13	51	59	47	99	134	34	48	34	33	24	60	83	67	84	87	146	70	163	78	155
	23%	28%	7%	30%	34%	18%	20%	26%	27%	29%	22%	19%	20%	23%	28%	20%	22%	18%	28%	27%	22%	26%	22%
Don't know	134	20	60	30	7	16	64	70	16	20	21	25	14	39	36	45	53	55	78	40	94	44	91
	13%	9%	35%	18%	4%	6%	13%	14%	12%	12%	13%	14%	12%	15%	12%	14%	14%	11%	15%	15%	13%	14%	13%
Refused	6 1%	- -	1 1%	-	2 1%	2 1%	2 0%	4 1%	-	-	1 1%	1 1%	1 1%	3 1%	-	2 1%	4 1%	4 1%	2 0%	1 0%	5 1%	2 1%	4 1%
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	373	88	65	56	49	114	211	162	47	57	58	74	51	86	103	132	137	205	166	84	288	102	271
	37%	39%	38%	33%	28%	44%	43%	31%	36%	35%	38%	43%	42%	33%	35%	41%	36%	42%	32%	32%	39%	34%	39%
DISAGREE	422	103	34	78	101	106	179	243	61	80	60	65	46	110	142	125	156	183	240	121	301	141	281
	42%	46%	20%	46%	57%	41%	37%	47%	48%	49%	39%	37%	37%	42%	48%	38%	41%	38%	47%	46%	41%	47%	40%
Mean	2.80	2.75	3.34	2.68	2.43	2.92	2.99	2.62	2.67	2.63	2.87	2.98	3.01	2.72	2.65	2.93	2.81	2.97	2.63	2.62	2.86	2.65	2.86

Analysis..: QFC10e. To what extent you agree that... I understand what is meant by biosecurity Break..... : c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	9	Emplo	yment st	atus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	<b>sability</b> No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Strongly agree	111 11%	18 11%	93 11%	60 11%	48 11%	1 8%	56 12%	38 10%	15 11%	24 9%	65 12%	20 10%	103 11%	6 20%	25 9%	85 12%	88 11%	23 12%
Agree	262 26%	48 29%	214 26%	156 29%	97 23%	6 36%	140 30%	87 22%	32 24%	61 24%	159 29%	42 22%	257 27%	4 14%	61 22%	199 28%	230 28%	32 16%
Neither agree or disagree	66 7%	11 7%	55 7%	49 9%	16 4%	-	26 6%	30 8%	8 6%	8 3%	44 8%	14 7%	64 7%	2 7%	16 6%	50 7%	58 7%	8 4%
Disagree	189 19%	34 21%	155 19%	109 20%	74 17%	3 19%	90 20%	70 18%	26 19%	57 22%	97 18%	34 18%	182 19%	7 22%	50 18%	138 19%	161 20%	28 15%
Strongly disagree	233 23%	22 14%	211 25%	99 18%	129 31%	3 15%	91 20%	109 28%	31 23%	77 30%	107 20%	49 26%	229 24%	4 13%	85 31%	148 21%	164 20%	69 36%
Don't know	134 13%	30 19%	104 12%	66 12%	57 14%	4 23%	56 12%	53 13%	23 17%	28 11%	72 13%	31 16%	123 13%	8 25%	40 15%	93 13%	100 12%	32 17%
Refused	6 1%	- -	6 1%	4 1%	2 0%	-	2 0%	4 1%	-	-	5 1%	1 0%	6 1%	-	1 0%	5 1%	5 1%	1 0%
	-	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGREE	373 37%	66 40%	307 37%	216 40%	145 34%	8 44%	196 43%	125 32%	48 35%	85 33%	224 41%	62 33%	360 37%	11 33%	87 31%	284 40%	317 39%	55 28%
DISAGREE	422 42%	56 34%	366 44%	208 38%	202 48%	6 34%	181 39%	180 46%	58 42%	134 52%	204 37%	83 44%	411 43%	11 35%	135 48%	286 40%	325 40%	98 51%
Mean	2.80	3.04	2.76	2.93	2.62	3.03	2.95	2.62	2.77	2.55	2.95	2.69	2.79	3.07	2.54	2.90	2.88	2.44

Analysis..: QFC10e. To what extent you agree that... I understand what is meant by biosecurity Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
	Total	indica		Bottom	44 00%	04 000/	04 400/	44 500/	F40/ ·	Currently	Intends to	Not used /	0005	A level / /	Inder Grad Post Grad	04	M
Base	TOtal	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Strongly agree	111 11%	67 11%	43 12%	11 14%	14 14%	4 5%	14 12%	19 12%	50 10%	24 15%		86 10%	32 11%	20 9%	39 17%	4 5%	14 8%
Agree	262 26%	162 26%	100 27%	9 12%	29 30%	8 11%	32 27%	48 31%	136 28%	51 32%	5 52%	206 25%	68 24%	66 29%	80 35%	23 28%	24 14%
Neither agree or disagree	66 7%	38 6%	28 8%	6 8%	7 7%	4 6%	3 3%	12 8%	34 7%	15 10%	1 10%	50 6%	12 4%	20 9%	16 7%	7 8%	11 6%
Disagree	189 19%	127 20%	63 17%	12 17%	25 26%	8 11%	18 15%	32 21%	94 19%	31 20%	2 21%	156 19%	44 15%	58 26%	43 19%	19 23%	25 15%
Strongly disagree	233 23%	172 27%	61 16%	29 39%	20 21%	40 55%	33 28%	21 14%	90 19%	8 5%	2 17%	223 27%	84 29%	27 12%	31 13%	23 27%	65 39%
Don't know	134 13%	65 10%	69 19%	8 10%	2 2%	6 8%	17 15%	23 14%	79 16%	27 17%	-	107 13%	46 16%	33 15%	19 8%	6 7%	27 16%
Refused	6 1%	-	6 2%	-	- -	2 3%	- -	1 1%	2 0%	1 0%	-	5 1%	2 1%	1 1%	1 0%	1 1%	1 1%
	- -	-	-	-	-	-	-	-	-	-	-	-	-	- -	-	-	-
AGREE	373 37%	229 36%	144 39%	20 26%	43 44%	12 16%	46 39%	66 42%	186 38%	75 48%	5 52%	292 35%	100 35%	86 38%	119 52%	28 33%	38 23%
DISAGREE	422 42%	299 47%	123 33%	41 55%	45 47%	48 66%	51 43%	54 34%	183 38%	39 25%	4 38%	379 45%	128 44%	85 38%	73 32%	43 50%	90 54%
Mean	2.80	2.69	3.01	2.40	2.90	1.87	2.76	3.08	2.91	3.40	2.97	2.69	2.66	2.97	3.26	2.56	2.25

Analysis..: QFC11a 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?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered

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

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	-
	Total		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	in Hous	senoia 2+	hou: Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Wood logs	135 14%	40 18%	53 31%	11 7%	5 3%	26 10%	56 12%	79 15%	15 12%	21 13%	28 18%	24 14%	18 15%	30 11%	36 12%	52 16%	48 13%	86 18%	48 9%	21 8%	115 15%	46 15%	90 13%
Waste wood e.g. waste and off-cuts from industrial, manufacturing, DIY or renovation work	52 5%	15 7%	19 11%	5 3%	4 2%	9 4%	26 5%	27 5%	7 5%	9 5%	10 6%	10 6%	7 6%	10 4%	16 5%	20 6%	17 4%	33 7%	19 4%	8 3%	44 6%	22 7%	30 4%
Foraged, gathered or found branch wood from felled or fallen trees	44 4%	13 6%	18 11%	4 2%	2 1%	6 2%	20 4%	24 5%	3 2%	7 4%	7 4%	12 7%	8 7%	7 3%	10 3%	19 6%	15 4%	27 5%	16 3%	6 2%	38 5%	15 5%	28 4%
Wood briquettes / heat logs	30 3%	8 4%	11 6%	4 2%	1 1%	5 2%	17 4%	12 2%	1 1%	6 4%	4 3%	8 5%	6 5%	4 2%	7 2%	13 4%	10 3%	15 3%	14 3%	5 2%	25 3%	10 3%	20 3%
Wood chips	14 1%	3 1%	2 1%	2 1%	1 0%	5 2%	7 1%	7 1%	3 3%	3 2%	5 3%	-	2 2%	1 0%	6 2%	5 1%	3 1%	7 2%	6 1%	4 1%	10 1%	4 1%	10 1%
Wood pellets	12 1%	4 2%	6 4%	-	1 1%	1 0%	10 2%	2 0%	-	2 1%	2 1%	4 2%	3 2%	1 1%	2 1%	6 2%	4 1%	4 1%	8 2%	1 1%	11 1%	7 2%	5 1%
None of the above	824 82%	177 78%	114 67%	148 87%	162 92%	223 86%	406 83%	418 81%	106 83%	141 86%	119 78%	141 81%	96 79%	220 85%	247 84%	260 80%	316 83%	376 78%	445 87%	222 85%	601 81%	249 83%	575 82%
Don't know	20 2%	2 1%	-	7 4%	5 3%	6 2%	13 3%	7 1%	4 3%	1 1%	5 3%	2 1%	4 3%	3 1%	5 2%	7 2%	7 2%	12 2%	8 2%	8 3%	11 1%	4 1%	15 2%

Analysis..: QFC11a 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? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh sp	oeaker -	Hou	sing tenure		Emplo	yment st	tatus	Ма	rital statu	ıs	Ethnic	ity	Long t		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	sability No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Wood logs	135 14%	31 19%	105 13%	106 20%	24 6%	1 8%	70 15%	46 12%	18 13%	36 14%	79 14%	19 10%	130 14%	4 12%	22 8%	113 16%	130 16%	6 3%
Waste wood e.g. waste and off-cuts from industrial, manufacturing, DIY or renovation work	52 5%	8 5%	45 5%	38 7%	12 3%	-	24 5%	18 5%	11 8%	12 5%	33 6%	6 3%	49 5%	4 11%	18 6%	35 5%	47 6%	5 3%
Foraged, gathered or found branch wood from felled or fallen trees	44 4%	5 3%	39 5%	36 7%	7 2%	-	21 5%	18 5%	3 3%	8 3%	31 6%	3 2%	42 4%	1 3%	9 3%	35 5%	44 5%	-
Wood briquettes / heat logs	30 3%	4 2%	26 3%	20 4%	8 2%	-	15 3%	12 3%	2 2%	4 2%	21 4%	5 2%	30 3%	-	9 3%	21 3%	28 3%	2 1%
Wood chips	14 1%	3 2%	11 1%	9 2%	3 1%	-	8 2%	2 1%	4 3%	6 2%	5 1%	3 1%	14 1%	-	2 1%	11 2%	11 1%	2 1%
Wood pellets	12 1%	3 2%	9 1%	9 2%	4 1%	-	5 1%	5 1%	2 2%	1 0%	9 2%	2 1%	12 1%	1 2%	3 1%	10 1%	10 1%	2 1%
None of the above	824 82%	127 77%	697 83%	415 77%	379 90%	13 73%	374 81%	331 85%	110 81%	211 82%	451 82%	159 83%	796 83%	24 75%	240 86%	580 81%	644 80%	179 93%
Don't know	20 2%	1 1%	19 2%	6 1%	10 2%	3 19%	7 1%	6 2%	6 5%	6 2%	6 1%	7 4%	18 2%	2 6%	7 3%	12 2%	16 2%	2 1%

Analysis..: QFC11a 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? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD I	rank			Use	of wood fo	uel		Highes	t qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
Wood logs	135 14%	54 9%	81 22%	1 2%	11 12%	1 1%	11 9%	38 24%	73 15%	135 86%	-	-	30 11%	35 15%	45 20%	17 20%	9 5%
Waste wood e.g. waste and off-cuts from industrial, manufacturing, DIY or renovation work	52 5%	20 3%	32 9%	1 1%	4 5%	1 1%	2 2%	10 6%	35 7%	52 33%	-	-	12 4%	17 8%	15 7%	4 5%	4 2%
Foraged, gathered or found branch wood from felled or fallen trees	44 4%	18 3%	26 7%	-	4 4%	-	6 5%	13 9%	21 4%	44 28%	-	-	7 3%	14 6%	16 7%	6 7%	1 1%
Wood briquettes / heat logs	30 3%	14 2%	16 4%	1 1%	5 5%	1 1%	5 4%	6 4%	12 3%	30 19%	-	-	6 2%	14 6%	8 4%	-	2 1%
Wood chips	14 1%	6 1%	8 2%	-	1 1%	-	-	5 3%	8 2%	14 9%	-	-	1 0%	6 3%	2 1%	3 3%	2 1%
Wood pellets	12 1%	2 0%	10 3%	1 1%	1 1%	-	3 2%	2 1%	7 1%	12 8%	-	-	4 1%	4 2%	3 1%	- -	1 1%
None of the above	824 82%	551 87%	273 74%	74 98%	78 80%	70 98%	103 88%	113 72%	387 80%	-	10 100%	814 98%	250 87%	177 78%	174 76%	67 79%	150 90%
Don't know	20 2%	14 2%	5 1%	- -	4 4%	- -	1 1%	- -	14 3%	-	-	20 2%	6 2%	6 3%	3 1%	- -	4 2%

Analysis..: QFC11b Which of these statements best applies to you?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

Cells......: Counts, Break %, Respondents
Text......: This table only includes those respondents who DO NOT currently use wood fuel to heat their home, for cooking or hot water

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	_
	Total		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	in Hous	enoia 2+	hous Yes	se No
Base																							
Unweighted	826	148	143	154	160	221	365	461	92	125	100	111	122	276	217	211	398	382	442	242	584	212	614
Weighted	824	177	114	148	162	223	406	418	106	141	119	141	96	220	247	260	316	376	445	222	601	249	575
I intend to use wood as a fuel in the next two years		1 0%	-	1 1%	2 1%	6 3%	4 1%	5 1%	-	2 1%	1 1%	5 4%	2 2%	-	2 1%	6 2%	2 1%	4 1%	6 1%	2 1%	8 1%	5 2%	5 1%
I would like to use wood fuel but am unable to do so		23 13%	20 18%	10 6%	17 11%	25 11%	34 8%	60 14%	9 8%	18 13%	22 18%	17 12%	13 13%	15 7%	27 11%	39 15%	28 9%	45 12%	49 11%	26 12%	69 11%	36 15%	58 10%
I do not wish to use wood	620 75%	143 81%	81 71%	123 83%	118 73%	156 70%	311 77%	309 74%	75 70%	96 68%	82 69%	95 67%	74 77%	198 90%	171 69%	177 68%	272 86%	282 75%	338 76%	178 80%	442 73%	177 71%	444 77%
I'm undecided whether I intend to use wood fuel	92 11%	10 6%	13 11%	11 7%	25 15%	33 15%	51 13%	40 10%	21 20%	25 17%	14 12%	18 13%	7 7%	7 3%	46 19%	32 12%	13 4%	42 11%	49 11%	14 6%	77 13%	27 11%	64 11%
Refused	7 1%	-	-	4 3%	-	3 1%	4 1%	3 1%	1 1%	-	-	5 4%	1 1%	-	1 1%	5 2%	1 0%	4 1%	3 1%	2 1%	6 1%	4 1%	4 1%

Analysis..: QFC11b Which of these statements best applies to you?

Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

Cells......: Counts, Break %, Respondents
Text......: This table only includes those respondents who DO NOT currently use wood fuel to heat their home, for cooking or hot water

		Welsh sp	eaker	Hou	sing tenur	е	Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	826	131	695	442	361	9	341	384	95	195	440	187	800	22	264	559	632	193
Weighted	824	127	697	415	379	13	374	331	110	211	451	159	796	24	240	580	644	179
I intend to use wood as a fuel in the next two years		1 1%	9 1%	6 1%	4 1%	-	7 2%	2 1%	1 1%	2 1%	7 1%	1 0%	9 1%	1 4%	2 1%	8 1%	10 2%	-
I would like to use wood fuel but am unable to do so		18 15%	76 11%	44 11%	49 13%	-	48 13%	33 10%	12 11%	29 14%	46 10%	20 12%	92 12%	2 9%	30 13%	64 11%	76 12%	18 10%
I do not wish to use wood	620 75%	93 73%	527 76%	320 77%	277 73%	11 89%	259 69%	281 85%	78 70%	141 67%	346 77%	129 81%	603 76%	16 64%	189 79%	428 74%	476 74%	144 80%
I'm undecided whether I intend to use wood fuel	- 1	14 11%	78 11%	43 10%	46 12%	1 11%	55 15%	15 5%	17 16%	34 16%	50 11%	8 5%	88 11%	3 13%	17 7%	75 13%	75 12%	17 9%
Refused	7 1%	1 1%	7 1%	2 0%	4 1%	-	5 1%	-	3 2%	4 2%	2 0%	2 1%	5 1%	2 9%	2 1%	5 1%	7 1%	-

Analysis..: QFC11b Which of these statements best applies to you?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

Cells......: Counts, Break %, Respondents
Text......: This table only includes those respondents who DO NOT currently use wood fuel to heat their home, for cooking or hot water

		Urban /				WIMD	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	tor	Bottom					•	Currently	Intends to	Not used /			Inder Grad Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	826	556	270	77	80	68	106	116	379	-	9	817	243	171	167	64	176
Weighted	824	551	273	74	78	70	103	113	387	-	10	814	250	177	174	67	150
I intend to use wood as a fuel in the next two years		6 1%	4 1%	-	1 1%	1 2%	-	-	8 2%	-	10 100%	-	2 1%	-	3 2%	3 5%	1 1%
I would like to use wood fuel but am unable to do so		60 11%	34 13%	7 10%	6 8%	6 8%	15 14%	23 20%	38 10%	-	-	95 12%	28 11%	23 13%	25 14%	6 9%	12 8%
I do not wish to use wood	620 75%	413 75%	207 76%	59 80%	58 75%	58 83%	77 75%	76 68%	292 75%	-	-	620 76%	196 79%	124 70%	116 67%	50 74%	128 85%
I'm undecided whether I intend to use wood fuel	92 11%		27 10%	8 10%	12 16%	5 7%	11 10%	14 12%	42 11%	-	-	92 11%	22 9%	28 16%	24 14%	8 12%	9 6%
Refused	7 1%	7 1%	-	-	- -	-	- -	-	7 2%	-	-	7 1%	1 1%	1 1%	5 3%	- -	-

Analysis..: QFC11c What attracts you to firewood use? Break..... : c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

				Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
				West		Cardiff & South		*						•			•			in Hous	sehold	hou	se
	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	262	57	94	27	29	55	94	168	25	38	45	42	48	64	63	87	112	143	118	60	202	80	182
Weighted	262	71	76	26	27	62	107	155	27	42	52	53	37	51	69	105	88	147	115	58	204	89	173
Cheaper than other fuels	82 31%	16 22%	28 37%	8 30%	15 56%	15 25%	39 37%	43 27%	7 26%	15 36%	24 45%	12 23%	9 25%	15 30%	22 32%	36 34%	24 28%	41 28%	40 35%	22 37%	60 30%	26 29%	56 32%
Firewood around the house looks attractive		16 22%	29 38%	3 12%	13 47%	20 32%	33 31%	47 30%	7 25%	13 31%	16 30%	17 32%	15 42%	13 25%	20 29%	33 31%	28 32%	42 28%	38 33%	13 23%	67 33%	29 32%	52 30%
Environmental benefits	49 19%	12 17%	16 21%	4 14%	5 19%	11 18%	20 19%	29 18%	3 12%	6 14%	17 33%	8 15%	5 14%	10 19%	9 13%	25 24%	15 17%	34 24%	14 12%	6 10%	43 21%	24 27%	25 14%
Have access to a free source of wood	I	15 21%	17 22%	5 21%	5 19%	5 8%	17 16%	30 19%	2 9%	6 15%	8 14%	9 18%	12 31%	10 20%	9 12%	17 16%	22 25%	28 19%	18 16%	9 16%	38 19%	14 15%	34 19%
Control of heating costs	38 15%	14 20%	10 13%	4 17%	4 16%	5 8%	11 10%	27 18%	2 9%	3 6%	10 19%	6 11%	7 20%	10 20%	5 7%	16 15%	17 20%	20 14%	18 15%	10 18%	28 14%	13 14%	26 15%
Reliable local supply	27 10%	7 10%	10 13%	4 15%	2 8%	4 7%	14 13%	13 9%	3 11%	2 5%	4 8%	8 14%	4 11%	7 13%	5 7%	12 11%	11 12%	16 11%	12 10%	8 14%	19 10%	7 8%	20 12%
Creates a welcoming / cosy / comforting atmosphere	24 9%	7 11%	8 11%	3 10%	1 4%	5 8%	6 6%	18 12%	5 18%	4 10%	6 12%	3 5%	3 8%	3 7%	9 13%	9 9%	6 7%	10 7%	15 13%	4 6%	21 10%	9 10%	15 9%
Cutting and gathering firewood keeps me fit		6 9%	8 11%	2 7%	1 2%	2 4%	8 8%	11 7%	1 3%	1 2%	5 10%	4 7%	3 9%	6 11%	2 2%	9 8%	9 10%	11 8%	8 7%	6 11%	13 6%	5 5%	14 8%
Is warm / produces lots of heat	15 6%	3 4%	7 9%	2 6%	2 6%	2 3%	5 4%	10 6%	1 3%	1 2%	3 6%	2 3%	4 10%	4 9%	2 2%	5 5%	8 9%	8 5%	7 6%	2 4%	12 6%	4 4%	11 6%
Fuel security/ off grid heating	12 5%	3 4%	4 5%	2 7%	2 8%	1 1%	5 4%	7 5%	2 6%	-	3 5%	3 5%	3 8%	2 4%	2 3%	5 5%	5 6%	8 5%	4 4%	3 5%	9 5%	2 2%	10 6%
Like the look of a fire / like looking into the flames		-	3 4%	1 4%	1 5%	4 6%	4 4%	5 3%	2 8%	1 2%	2 3%	2 4%	2 6%	-	3 4%	4 4%	2 2%	4 3%	5 4%	2 3%	7 4%	2 3%	7 4%
Sustainable / natural source of fuel	8 3%	1 1%	2 3%	1 3%	-	4 7%	5 4%	3 2%	-	1 3%	1 2%	1 2%	1 4%	3 6%	1 2%	2 2%	4 5%	6 4%	2 1%	2 4%	5 3%	1 1%	7 4%
General positive comments (e.g. it's lovely)	7 3%	2 3%	1 2%	2 7%	1 3%	1 2%	3 3%	5 3%	-	2 5%	-	4 7%	-	1 3%	2 3%	4 4%	1 2%	6 4%	1 1%	2 4%	5 2%	1 1%	6 4%

Analysis..: QFC11c What attracts you to firewood use? Break..... : c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

			J	Region			Gen	der			Ag	е				Age		Social	grade	No.of P			
	Total		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	in Hous	enola 2+	hou: Yes	se No
Base																							
Unweighted	262	57	94	27	29	55	94	168	25	38	45	42	48	64	63	87	112	143	118	60	202	80	182
Weighted	262	71	76	26	27	62	107	155	27	42	52	53	37	51	69	105	88	147	115	58	204	89	173
Like the smell of a fire	6 2%	-	1 1%	1 3%	1 2%	4 6%	1 1%	5 3%	-	4 8%	-	2 3%	1 2%	-	4 5%	2 2%	1 1%	3 2%	3 3%	-	6 3%	4 4%	2 1%
I have a wood burning stove / log burner	5 2%	1 1%	2 2%	-	-	2 3%	1 1%	4 2%	-	1 3%	1 2%	1 2%	-	2 3%	1 2%	2 2%	2 2%	4 3%	1 1%	-	5 2%	2 2%	2 1%
Other	90 34%	18 25%	29 38%	11 43%	5 20%	26 43%	34 32%	56 36%	8 29%	17 41%	17 32%	17 33%	11 30%	20 39%	25 36%	34 32%	31 35%	50 34%	40 35%	17 29%	73 36%	30 34%	60 35%
Don't know	14 5%	5 7%	1 2%	1 3%	2 7%	5 8%	4 4%	10 6%	5 20%	2 4%	1 2%	3 6%	2 4%	2 3%	7 10%	4 4%	3 4%	10 7%	4 4%	2 3%	12 6%	5 5%	9 5%

Analysis..: QFC11c What attracts you to firewood use? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	oeaker	Hou	sing tenure	9	Emplo	yment sta	atus	Ма	rital statu	ıs	Ethnic	ity	Long t		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	Sability No	Yes	No
Base																		
Unweighted	262	53	209	176	80	1	124	105	28	67	143	51	251	9	67	194	229	32
Weighted	262	55	207	171	85	1	135	90	32	71	145	45	251	9	64	197	231	30
Cheaper than other fuels	82 31%	16 29%	66 32%	54 32%	26 30%	-	44 32%	28 32%	7 21%	20 28%	46 32%	15 33%	76 30%	5 59%	17 27%	65 33%	70 30%	11 38%
Firewood around the house looks attractive	80 31%	13 23%	67 33%	55 32%	22 26%	-	37 27%	30 33%	14 43%	18 26%	50 35%	11 25%	75 30%	4 44%	20 31%	60 31%	75 33%	5 17%
Environmental benefits	49 19%	8 14%	41 20%	29 17%	20 23%	-	32 23%	14 16%	2 7%	10 14%	35 24%	4 9%	46 18%	3 35%	12 18%	37 19%	45 20%	4 12%
Have access to a free source of wood	47 18%	9 17%	38 18%	38 22%	8 10%	-	23 17%	21 24%	1 2%	12 17%	30 20%	6 13%	45 18%	2 18%	11 18%	36 18%	45 20%	2 6%
Control of heating costs	38 15%	13 24%	25 12%	30 17%	7 9%	-	19 14%	18 20%	1 2%	9 13%	25 17%	4 9%	37 15%	1 7%	8 13%	30 15%	36 15%	2 8%
Reliable local supply	27 10%	5 10%	22 11%	21 12%	6 7%	-	14 10%	12 13%	1 4%	7 9%	15 10%	6 14%	27 11%	-	6 9%	22 11%	26 11%	2 6%
Creates a welcoming / cosy / comforting atmosphere	24 9%	4 7%	20 10%	16 10%	8 9%	-	11 8%	4 4%	9 27%	8 12%	12 8%	4 9%	23 9%	2 17%	4 6%	20 10%	21 9%	3 10%
Cutting and gathering firewood keeps me fit	19 7%	5 10%	14 7%	15 9%	4 5%	-	7 5%	12 13%	-	3 4%	12 8%	4 10%	19 8%	-	7 11%	12 6%	17 7%	3 9%
Is warm / produces lots of heat	15 6%	3 5%	12 6%	13 7%	2 2%	-	6 5%	7 8%	1 2%	1 1%	12 8%	2 5%	15 6%	-	4 6%	10 5%	13 6%	2 5%
Fuel security/ off grid heating	12 5%	4 6%	8 4%	5 3%	7 8%	-	5 4%	6 7%	-	3 4%	8 6%	1 2%	12 5%	-	3 5%	9 4%	10 4%	2 5%
Like the look of a fire / like looking into the flames	9 3%	4 8%	5 2%	5 3%	4 5%	-	6 4%	3 4%	-	3 4%	4 3%	1 3%	8 3%	1 7%	4 7%	5 2%	7 3%	2 8%
Sustainable / natural source of fuel	8 3%	3 6%	4 2%	6 3%	2 3%	-	3 2%	3 4%	1 4%	1 2%	4 3%	2 5%	8 3%	-	2 3%	6 3%	8 3%	-
General positive comments (e.g. it's lovely)	7 3%	2 4%	5 3%	5 3%	2 2%	-	6 4%	1 2%	-	2 3%	4 2%	2 4%	7 3%	-	2 4%	5 2%	7 3%	-

Analysis..: QFC11c What attracts you to firewood use? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hou	sing tenur	e	Emplo	yment sta	atus	Ma	arital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	BME	illness/Dis	No	Yes	No
Base																		
Unweighted	262	53	209	176	80	1	124	105	28	67	143	51	251	9	67	194	229	32
Weighted	262	55	207	171	85	1	135	90	32	71	145	45	251	9	64	197	231	30
Like the smell of a fire	6 2%	-	6 3%	3 2%	3 3%	-	4 3%	2 2%	1 3%	2 3%	3 2%	1 2%	6 2%	-	1 1%	5 3%	5 2%	1 3%
I have a wood burning stove / log burner	5 2%	2 3%	3 1%	5 3%	-	-	3 2%	2 2%	-	-	5 3%	-	5 2%	-	1 1%	3 1%	5 2%	-
Other	90 34%	22 41%	68 33%	62 36%	28 33%	-	48 36%	29 33%	12 36%	19 27%	55 38%	16 35%	88 35%	2 24%	21 33%	68 34%	81 35%	9 29%
Don't know	14 5%	1 1%	13 6%	10 6%	3 3%	1 100%	7 5%	4 4%	3 9%	7 10%	5 3%	2 5%	13 5%	-	2 3%	12 6%	11 5%	2 6%

Analysis..: QFC11c What attracts you to firewood use?

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered

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

		Urban /				WIMD	rank			Use	of wood f	uel		Highe	st qualifica	tion	
	_	indica	tor	Bottom						Currently	Intends to	Not used /			Under Grad / Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	262	134	128	11	23	10	29	63	126	158	9	95	61	65	78	25	31
Weighted	262	132	130	9	22	9	28	66	128	157	10	95	62	66	79	27	26
Cheaper than other fuels	82 31%	42 32%	40 31%	2 18%	9 39%	3 34%	11 39%	20 30%	38 30%	51 32%	4 43%	27 28%	24 38%	22 33%	19 24%	7 26%	10 39%
Firewood around the house looks attractive	80 31%	40 30%	40 31%	4 45%	4 16%	6 65%	8 29%	16 23%	43 34%	48 30%	3 33%	29 31%	23 37%	17 26%	29 36%	4 14%	7 29%
Environmental benefits	49 19%	21 16%	28 21%	1 7%	1 4%	2 27%	9 31%	16 24%	20 16%	26 16%	4 37%	19 20%	6 10%	15 23%	19 24%	5 18%	3 13%
Have access to a free source of wood	47 18%	19 14%	28 22%	1 7%	6 25%	1 16%	3 12%	12 18%	24 19%	37 24%	2 23%	7 8%	9 15%	12 19%	16 20%	6 23%	3 13%
Control of heating costs	38 15%	16 12%	22 17%	1 17%	2 7%	2 19%	5 19%	7 11%	21 16%	26 17%	1 13%	10 11%	4 7%	15 22%	12 16%	3 11%	4 14%
Reliable local supply	27 10%	7 5%	20 16%	1 7%	1 3%	1 8%	3 11%	4 6%	18 14%	18 11%	1 13%	8 9%	8 13%	7 10%	9 11%	3 10%	1 5%
Creates a welcoming / cosy / comforting atmosphere	24 9%	11 9%	13 10%	1 10%	2 7%	-	3 12%	8 12%	10 8%	14 9%	-	10 11%	9 14%	7 10%	5 7%	2 9%	1 5%
Cutting and gathering firewood keeps me fit	19 7%	4 3%	15 11%	-	1 4%	1 8%	4 14%	3 4%	11 9%	13 8%	1 7%	6 6%	4 7%	5 8%	6 7%	2 7%	2 9%
Is warm / produces lots of heat	15 6%	10 7%	5 4%	2 18%	-	2 21%	-	4 6%	7 6%	9 5%	-	6 6%	3 4%	4 6%	5 6%	1 2%	2 9%
Fuel security/ off grid heating	12 5%	3 3%	9 7%	-	1 3%	2 19%	2 9%	5 7%	3 2%	7 5%	1 13%	3 4%	2 3%	5 8%	4 5%	-	1 3%
Like the look of a fire / like looking into the flames	9 3%	7 5%	2 2%	1 8%	1 3%	-	- -	6 9%	2 1%	6 4%	-	3 3%	1 2%	4 5%	2 3%	-	2 7%
Sustainable / natural source of fuel	8 3%	6 4%	2 2%	1 9%	-	-	1 3%	2 3%	5 4%	4 3%	-	4 4%	2 2%	1 1%	5 7%	-	-
General positive comments (e.g. it's lovely)	7 3%	4 3%	3 3%	-	2 8%	-	-	5 7%	1 1%	6 4%	-	2 2%	2 3%	3 4%	3 4%	-	- -

Analysis..: QFC11c What attracts you to firewood use? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualifica	tion	
		indica	tor	Bottom					•	Currently	Intends to	Not used /		A level / /	Inder Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	262	134	128	11	23	10	29	63	126	158	9	95	61	65	78	25	31
Weighted	262	132	130	9	22	9	28	66	128	157	10	95	62	66	79	27	26
Like the smell of a fire	6 2%	5 4%	1 1%	2 20%	-	-	1 3%	1 1%	3 2%	1 1%	-	5 5%		3 5%	2 3%	-	-
I have a wood burning stove / log burner	5 2%	2 2%	3 2%	-	-	-	-	2 3%	3 2%	5 3%	-	-	-	-	5 6%	-	-
Other	90 34%	54 41%	36 28%	6 65%	8 34%	2 21%	8 30%	30 45%	37 29%	54 34%	-	36 38%	18 30%	25 38%	35 44%	6 21%	6 22%
Don't know	14 5%	6 5%	8 6%	-	3 14%	-	1 3%	1 2%	9 7%	10 6%	-	4 4%	3 5%	2 3%	1 1%	5 18%	2 8%

Analysis..: QFC11d What has prevented you from using firewood to date?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

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

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
	Total		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	in Hous	enoia 2+	hou. Yes	se No
Base																							
Unweighted	104	21	27	11	19	26	31	73	11	17	19	18	20	19	28	37	39	48	56	29	75	37	67
Weighted	105	24	20	10	20	31	39	66	9	20	23	23	15	15	29	45	30	49	55	28	76	42	63
Renting property so unable to make modifications to home to use firewood	43 41%	8 34%	10 51%	6 55%	10 49%	9 31%	18 47%	25 38%	7 83%	8 41%	8 34%	11 48%	5 32%	4 25%	16 54%	19 41%	9 29%	14 29%	29 52%	15 52%	28 37%	18 42%	25 40%
Don't wish to do major building work	21 20%	8 32%	4 18%	-	6 30%	3 11%	7 18%	14 21%	1 8%	4 20%	4 19%	4 16%	6 41%	2 12%	5 16%	8 18%	8 26%	11 22%	10 18%	1 5%	19 25%	7 17%	14 22%
Don't think it's safe	12 12%	3 13%	-	1 8%	-	8 26%	5 12%	7 11%	-	3 13%	3 15%	1 6%	1 5%	4 25%	3 9%	5 10%	5 15%	10 20%	2 4%	2 6%	10 14%	6 14%	6 10%
Happy with the way I heat my home / cook	10 10%	2 10%	3 16%	1 12%	-	4 12%	3 7%	8 12%	-	3 12%	2 8%	3 14%	-	3 19%	3 9%	5 11%	3 10%	6 12%	4 8%	2 8%	8 11%	6 15%	4 7%
Too much manual work involved	7 7%	-	1 7%	2 16%	3 13%	1 4%	1 2%	6 10%	-	1 6%	2 9%	1 4%	1 4%	2 14%	1 4%	3 6%	3 9%	4 7%	3 6%	2 8%	5 6%	2 5%	5 8%
Cost of firewood	6 5%	1 3%	1 4%	1 9%	2 8%	1 5%	1 4%	4 6%	1 8%	1 7%	2 8%	1 3%	1 5%	-	2 8%	3 6%	1 2%	4 8%	2 3%	1 2%	5 6%	3 6%	3 5%
Live in a chimney "smoke- free" zone	4 4%	4 16%	1 4%	-	-	-	-	4 7%	-	-	1 3%	-	3 18%	1 6%	-	1 2%	4 12%	1 2%	4 6%	1 4%	3 4%	1 4%	3 5%
No place to store firewood	2 1%	1 3%	-	-	1 4%	-	1 2%	1 1%	-	-	-	1 3%	-	1 5%	-	1 2%	1 2%	2 3%	-	1 3%	1 1%	1 2%	1 1%
Other	5 5%	- -	1 7%	-	-	3 11%	2 6%	3 4%	-	1 6%	2 10%	-	1 5%	1 5%	1 4%	2 5%	1 5%	1 1%	4 8%	2 8%	3 3%	1 3%	4 6%
Don't know	3 3%	1 3%	-	<u>-</u>	1 5%	1 4%	1 3%	2 3%	-	-	2 9%	1 4%	-	-	-	3 7%	-	-	3 5%	1 4%	2 2%	1 2%	2 3%

Analysis..: QFC11d What has prevented you from using firewood to date? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

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

		Welsh sp	eaker	Hou	sing tenure		Emplo	yment st	atus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	104	20	84	49	53	-	50	39	13	32	49	23	99	4	32	72	83	20
Weighted	105	19	85	51	53	-	55	35	13	32	52	21	100	3	32	72	85	18
Renting property so unable to make modifications to home to use firewood	43 41%	5 26%	38 44%	3 7%	40 76%	-	20 37%	17 50%	5 36%	18 58%	14 26%	11 53%	42 41%	1 45%	18 56%	25 35%	29 34%	14 77%
Don't wish to do major building work	21 20%	4 19%	17 20%	19 38%	2 3%	-	14 26%	5 14%	1 12%	3 10%	16 31%	2 8%	19 19%	1 27%	1 2%	20 28%	20 23%	-
Don't think it's safe	12 12%	4 23%	8 9%	11 22%	1 2%	-	8 14%	3 9%	1 11%	2 7%	9 18%	1 4%	12 12%	-	-	12 17%	12 14%	-
Happy with the way I heat my home / cook	10 10%	2 9%	9 10%	6 11%	4 8%	-	4 7%	5 15%	1 10%	3 9%	6 11%	2 8%	10 10%	-	7 23%	3 4%	10 11%	1 5%
Too much manual work involved	7 7%	1 7%	6 7%	6 11%	1 2%	-	3 5%	2 6%	2 15%	-	4 7%	3 15%	7 7%	-	3 10%	4 5%	5 5%	2 13%
Cost of firewood	6 5%	1 4%	5 6%	3 6%	2 5%	-	4 7%	1 2%	1 7%	3 9%	2 4%	1 4%	5 5%	1 29%	-	6 8%	6 6%	-
Live in a chimney "smoke- free" zone	4 4%	1 4%	4 4%	4 7%	1 1%	-	-	2 5%	1 12%	-	3 6%	1 6%	4 4%	1 22%	1 4%	3 4%	3 4%	1 6%
No place to store firewood	2 1%	-	2 2%	2 3%	-	-	1 1%	1 2%	-	-	1 1%	1 4%	2 2%	-	1 2%	1 1%	2 2%	-
Other	5 5%	3 15%	2 2%	1 3%	3 7%	-	4 8%	1 2%	-	2 7%	2 4%	1 3%	5 5%	-	1 2%	4 6%	4 5%	1 4%
Don't know	3 3%	-	3 3%	1 2%	1 2%	-	-	1 3%	2 16%	1 4%	2 3%	-	3 3%	<u>-</u>	1 4%	2 2%	3 3%	-

Analysis..: QFC11d What has prevented you from using firewood to date?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

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

		Urban /				WIMD i	rank			Use	of wood t	uel		Highes	st qualifica	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Under Grad / Post Grad Degree	Other	None
Base																	
Unweighted	104	65	39	9	7	8	15	24	41	-	9	95	30	23	26	8	16
Weighted	105	67	38	7	7	7	15	23	46	-	10	95	30	23	28	9	13
Renting property so unable to make modifications to home to use firewood	43 41%	28 42%	15 40%	3 45%	3 43%	2 33%	12 84%	7 32%	15 32%	-	4 46%	39 41%	17 55%	9 39%	6 22%	3 32%	8 64%
Don't wish to do major building work	21 20%	11 17%	10 25%	1 12%	1 20%	3 45%	-	10 44%	5 11%	-	1 7%	20 21%	4 13%	6 27%	8 27%	1 10%	1 7%
Don't think it's safe	12 12%	9 14%	3 8%	1 11%	-	-	-	-	11 25%	-	1 13%	11 11%	1 3%	2 9%	9 32%	-	-
Happy with the way I heat my home / cook	10 10%	6 9%	5 12%	1 9%	1 13%	-	2 11%	3 14%	4 9%	-	-	10 11%	3 10%	2 10%	3 11%	2 17%	1 5%
Too much manual work involved	7 7%	7 10%	-	2 24%	-	1 13%	2 11%	-	3 6%	-	-	7 7%	4 14%	-	1 2%	1 7%	1 12%
Cost of firewood	6 5%	4 6%	2 4%	-	-	2 23%	-	1 3%	3 7%	-	2 16%	4 4%	1 3%	3 13%	1 2%	1 10%	-
Live in a chimney "smoke- free" zone	4 4%	-	4 12%	-	-	3 35%	1 5%	-	1 2%	-	-	4 5%	2 8%	1 5%	-	-	1 7%
No place to store firewood	2 1%	1 1%	1 2%	-	1 11%	-	-	-	1 2%	-	1 8%	1 1%	1 2%	-	1 3%	-	-
Other	5 5%	2 3%	3 8%	-	-	-	-	1 3%	4 9%	-	-	5 5%	1 4%	-	1 2%	2 24%	1 6%
Don't know	3 3%	3 4%	-	-	1 14%	-	-	1 3%	1 3%	-	1 10%	2 2%	2 7%	- -	-	-	1 8%

Analysis..: QFC12a Do you have any physical or mental health conditions or illnesses lasting or expected to last 12 months or more? Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of P			
	Total		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	in Hous	enoia 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
Yes	315 31%	59 26%	59 35%	45 26%	73 41%	78 30%	135 28%	179 35%	18 14%	31 19%	25 16%	62 36%	50 41%	129 50%	49 17%	87 27%	179 47%	132 27%	182 35%	130 50%	184 25%	52 17%	263 38%
No	675 67%	164 73%	108 64%	124 73%	101 58%	176 68%	345 71%	329 64%	109 85%	133 81%	125 81%	110 64%	70 58%	127 49%	243 83%	235 72%	197 52%	347 71%	326 64%	125 48%	549 74%	246 82%	429 61%
Don't know	10 1%	2 1%	2 1%	1 1%	1 1%	4 2%	6 1%	4 1%	2 1%	-	4 2%	-	2 1%	3 1%	2 1%	4 1%	4 1%	5 1%	5 1%	4 2%	5 1%	4 1%	6 1%
Refused	2 0%		1 0%	-	-	1 1%	-	2 0%	-	-	-	1 1%	-	1 0%	-	1 0%	1 0%	2 0%	-	1 0%	1 0%	-	2 0%

Analysis..: QFC12a Do you have any physical or mental health conditions or illnesses lasting or expected to last 12 months or more? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hou	sing tenure	9	Emplo	yment st	atus	Ma	arital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working	Retired	Student/un- employed	Single \ never married		Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
Yes	315 31%	49 30%	265 32%	164 30%	145 34%	1 9%	74 16%	203 52%	34 25%	72 28%	138 25%	102 54%	309 32%	3 10%	234 84%	78 11%	213 26%	102 53%
No	675 67%	112 68%	562 67%	372 69%	273 65%	14 81%	382 83%	186 47%	100 73%	182 71%	406 74%	85 45%	645 67%	27 84%	42 15%	632 88%	584 73%	90 47%
Don't know	10 1%		8 1%	5 1%	3 1%	2 10%	5 1%	3 1%	3 2%	3 1%	4 1%	3 2%	8 1%	2 6%	2 1%	7 1%	6 1%	2 1%
Refused	2 0%	1 0%	1 0%	2 0%	-	-	1 0%	1 0%	-	-	1 0%	-	2 0%	-	-	-	2 0%	-

Analysis..: QFC12a Do you have any physical or mental health conditions or illnesses lasting or expected to last 12 months or more? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

			Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
			indica	tor	Bottom						Currently	Intends to	Not used /			Under Grad / Post Grad		
		Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
	Base																	
Unwe	eighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
We	eighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
	Yes	315 31%	197 31%	118 32%	23 31%	32 33%	27 37%	55 47%	41 26%	138 28%	36 23%	2 23%	276 33%	85 30%	64 28%	46 20%	26 30%	90 54%
	No	675 67%	430 68%	245 66%	52 69%	64 66%	45 63%	61 52%	116 74%	337 70%	121 77%	8 77%	546 66%	200 70%	159 71%	179 78%	57 67%	76 46%
Dor	n't know	10 1%	4 1%	6 2%	-	1 1%	-	2 1%	-	7 1%	1 1%	-	9 1%	2 1%	2 1%	2 1%	3 3%	-
F	Refused	2 0%	-	2 1%	-	- -	- -	- -	- -	2 0%	-	-	2 0%	-	-	1 0%	- -	1 1%

Analysis..: QFC12b Does your condition / illness affect your use of woodlands / forests or other greenspaces?

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

Cells.....: Counts, Break %, Respondents
Text.....: This table only includes those respondents who have a long term illness / condition

				Cardiff				Gen	der			Ag	е				Age		Social	grade	No.of P		With ch	
		Total		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	in Hous	senola   2+	hous Yes	se No
Ī	Base																							
	Unweighted	350	56	78	49	79	88	147	203	16	30	24	51	64	165	46	75	229	147	202	150	200	48	302
	Weighted	315	59	59	45	73	78	135	179	18	31	25	62	50	129	49	87	179	132	182	130	184	52	263
Ī	Yes	139 44%	25 43%	24 41%	20 46%	31 43%	38 49%	56 42%	83 46%	3 16%	4 14%	8 34%	18 30%	26 52%	79 62%	7 15%	27 31%	105 59%	58 44%	81 45%	73 56%	66 36%	8 16%	131 50%
	No	169 54%	34 57%	32 54%	22 49%	41 56%	40 51%	74 55%	95 53%	15 84%	27 86%	14 55%	43 69%	24 48%	47 37%	42 85%	56 65%	71 40%	72 54%	97 53%	54 41%	115 63%	42 81%	128 49%
	Don't know	5 1%	-	3 5%	1 2%	1 1%	-	4 3%	1 1%	-	-	2 6%	1 1%	-	2 2%	-	3 3%	2 1%	2 2%	2 1%	2 1%	3 2%	2 3%	3 1%
	Refused	1 0%	-	-	1 3%	-	-	1 1%	-	-	-	1 5%	-	-	-	-	1 2%	-	-	1 1%	1 1%	-	-	1 0%

Analysis..: QFC12b Does your condition / illness affect your use of woodlands / forests or other greenspaces?

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

Cells.....: Counts, Break %, Respondents
Text.....: This table only includes those respondents who have a long term illness / condition

		Welsh sp	eaker	Hou	Owned tright /			yment sta	atus	Ma	arital statu	s	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married		Divorced \ separated \ widowed	White	<u> </u> ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	350	58	292	194	150	2	76	241	30	73	154	121	344	4	263	85	235	115
Weighted	315	49	265	164	145	1	74	203	34	72	138	102	309	3	234	78	213	102
Yes	139 44%		119 45%	74 45%	63 44%	1 49%	18 24%	113 55%	6 18%	21 29%	51 37%	67 65%	137 44%	2 77%	124 53%	14 18%	84 39%	55 54%
No	169 54%	29 58%	140 53%	87 53%	78 54%	1 51%	54 73%	88 43%	26 77%	49 69%	84 61%	34 33%	166 54%	1 23%	107 46%	61 78%	124 58%	45 45%
Don't know	5 1%	- -	5 2%	2 1%	2 2%	-	1 1%	2 1%	2 5%	-	3 2%	2 2%	5 1%	-	3 1%	1 2%	4 2%	1 1%
Refused	1 0%	- -	1 0%	-	1 1%	-	1 2%	-	-	1 2%	-	-	1 0%	-	- -	1 2%	1 1%	-

Analysis..: QFC12b Does your condition / illness affect your use of woodlands / forests or other greenspaces?

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

Cells.....: Counts, Break %, Respondents
Text.....: This table only includes those respondents who have a long term illness / condition

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	st qualifica	tion	
		indica	tor	Bottom						Currently	Intends to	Not used /			Under Grad Post Grad		
T	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	350	224	126	29	35	26	60	48	152	40	1	309	95	66	51	25	110
Weighted	315	197	118	23	32	27	55	41	138	36	2	276	85	64	46	26	90
Yes	139 44%	95 48%	45 38%	13 57%	23 73%	11 40%	23 43%	16 38%	53 39%	11 30%	-	129 47%	37 43%	17 26%	16 35%	11 42%	58 65%
No	169 54%	99 50%	70 60%	10 43%	9 27%	16 60%	31 57%	24 58%	80 58%	24 66%	2 100%	143 52%	45 53%	47 74%	28 61%	15 58%	30 34%
Don't know	5 1%	2 1%	2 2%	- -	-	-	-	2 4%	3 2%	2 4%	-	3 1%	3 4%	-	2 3%	-	-
Refused	1 0%	1 1%	-	- -	- -	-	-	-	1 1%	-	-	1 0%	-	-	-	-	1 1%

Break....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

				Region			Gen	der			Ag	е				Age		Social	grade	No.of F		With ch	
		North	Mid/We-	West South	The	Cardiff & South East														in Hous	serioia	hou	se
	Total		st Wales	Wales		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			33	24	37	46	65	101	3	4	8	16	34	101	7	24	135	68	98	88	78	9	157
Weighted			24	20	31	38	56	83	3	4	8	18	26	79	7	27	105	58	81	73	66	8	131
Lack of suitable paths around the woodland/forest or other green space	27%	11 45%	5 20%	4 20%	10 31%	7 20%	12 22%	25 30%	-	-	2 29%	3 16%	8 31%	24 30%	-	5 20%	32 30%	17 30%	20 25%	20 27%	18 27%	2 20%	36 27%
Mobility problems (illness , age related)	33 23%		5 21%	7 33%	6 20%	10 27%	16 29%	16 19%	-	1 32%	3 38%	2 10%	7 25%	19 25%	1 19%	5 19%	26 25%	13 23%	19 24%	18 25%	14 21%	2 19%	31 24%
Lack of accessible facilities, e.g. toilets, cafe, visitor centre etc.	20 14%	5 18%	4 14%	1 4%	6 18%	5 14%	2 4%	18 22%	-	-	1 10%	3 14%	4 17%	12 15%	-	3 13%	17 16%	9 16%	11 13%	10 13%	10 16%	1 10%	19 15%
Lack of public transport to the woodland/forest or other green space	12%	1 4%	4 19%	2 12%	4 13%	5 12%	3 5%	14 17%	-	1 21%	1 11%	-	3 13%	12 14%	1 12%	1 4%	15 14%	10 17%	7 8%	12 17%	5 7%	-	17 13%
Lack of information in a suitable format for my disability	10%	4 15%	1 3%	-	7 22%	3 8%	5 9%	9 11%	-	-	-	3 15%	1 5%	10 13%	-	3 10%	12 11%	7 12%	7 9%	7 10%	7 11%	-	14 11%
Health issues	12 9%	3 10%	2 9%	3 15%	1 2%	4 9%	6 11%	6 7%	-	2 47%	-	2 11%	2 9%	6 7%	2 28%	2 8%	8 8%	4 8%	8 9%	6 8%	6 9%	1 15%	11 8%
The cost of reaching the woodland/forest or other green space	5%	1 4%	3 12%	1 4%	1 2%	2 5%	3 6%	4 4%	-	-	-	-	1 5%	6 7%	-	-	7 7%	4 8%	3 3%	4 6%	3 4%	-	7 5%
Concern that woods are not a safe place	_	-	-	1 4%	1 5%	3 8%	3 5%	3 3%	-	-	-	-	3 12%	2 3%	-	-	5 5%	1 2%	4 6%	3 4%	2 4%	-	5 4%
Lack of suitable activities at the woodland/forest or other green space	4%	1 4%	1 3%	1 4%	1 2%	2 5%	2 3%	3 4%	1 31%	-	-	-	2 8%	2 3%	1 12%	-	4 4%	2 4%	3 4%	3 5%	2 3%	-	5 4%
Attitude of other visitors at the woodland/forest or other green space	3%	-	1 3%	-	1 4%	2 5%	1 2%	3 3%	2 69%	-	-	-	1 5%	1 1%	2 28%	-	2 2%	-	4 5%	1 2%	3 4%	1 15%	3 2%
Lack of information at the woodland/forest or other green space	2%	1 4%	-	-	1 2%	1 3%	2 4%	1 1%	-	-	-	-	1 3%	2 3%	-	-	3 3%	1 2%	2 2%	1 2%	2 3%	-	3 2%

Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

			Cardiff			Gen	der			Ag	е				Age		Social	grade	No.of P	eople	With ch		
	Total	North 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	in Hous	senoia 2+	hous Yes	se No
Base																							
Unweighted	166	26	33	24	37	46	65	101	3	4	8	16	34	101	7	24	135	68	98	88	78	9	157
Weighted	139	25	24	20	31	38	56	83	3	4	8	18	26	79	7	27	105	58	81	73	66	8	131
Lack of information to help inform a visit to the woodland/forest or other green space	2%	-	-	-	1 2%	2 6%	2 4%	1 1%	-	-	-	-	1 3%	2 3%	-	-	3 3%	2 3%	1 2%	1 1%	2 3%	-	3 2%
Attitude of staff at the woodland/forest or other green space	3 2%	-	1 3%	-	2 6%	-	3 5%	-	-	-	-	2 11%	1 3%	-	-	2 7%	1 1%	3 5%	-	-	3 4%	-	3 2%
Cost once at the woodland/forest or other green space	1 1%	1 4%	-	-	-	-	1 2%	-	-	-	-	-	-	1 1%	-	-	1 1%	1 2%	-	-	1 1%	-	1 1%
Other	2 2%	-	-	-	1 2%	2 4%	1 1%	2 2%	-	-	-	-	1 3%	2 2%	-	-	2 2%	1 1%	2 2%	1 1%	1 2%	1 8%	2 1%
None	2 1%	-	1 3%	-	-	1 3%	1 1%	1 2%	-	-	-	1 7%	-	1 1%	-	1 5%	1 1%	-	2 2%	1 1%	1 2%	-	2 2%
Don't know	15 11%	2 7%	5 19%	2 12%	4 14%	1 4%	7 13%	7 9%	-	-	1 11%	4 21%	2 6%	8 11%	-	5 18%	10 9%	5 9%	9 12%	6 9%	8 12%	1 11%	14 10%
Refused	1 1%	-	1 4%	-	-	-	-	1 1%	-	-	1 11%	-	-	-	-	1 4%	-	-	1 1%	-	1 1%	1 11%	-

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh sp	eaker	Hous	sing tenur	е	Emplo	yment sta	ntus	Ма	rital statu	ıs	Ethnic	ity	Long to		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		itudent/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	<b>Sability</b> No	Yes	No
Base																		
Unweighted	166	26	140	91	73	1	20	137	7	24	62	80	163	3	151	14	100	66
Weighted	139	21	119	74	63	1	18	113	6	21	51	67	137	2	124	14	84	55
Lack of suitable paths around the woodland/forest or other green space	37 27%	8 41%	29 24%	18 24%	19 30%	-	3 18%	32 28%	2 40%	4 20%	13 25%	20 30%	37 27%	-	36 29%	1 10%	24 28%	14 25%
Mobility problems (illness , age related)	33 23%	2 11%	30 25%	20 26%	13 21%	-	3 16%	26 23%	1 15%	5 23%	12 24%	15 23%	33 24%	-	27 22%	5 36%	19 22%	14 25%
Lack of accessible facilities, e.g. toilets, cafe, visitor centre etc.	20 14%	3 16%	17 14%	12 15%	9 14%	-	1 8%	18 16%	1 16%	2 7%	8 16%	10 15%	20 15%	-	19 16%	1 5%	12 14%	8 15%
Lack of public transport to the woodland/forest or other green space	17 12%	5 24%	12 10%	10 13%	6 9%	-	2 13%	14 13%	-	2 8%	3 6%	12 18%	16 12%	1 35%	15 12%	2 11%	5 6%	12 22%
Lack of information in a suitable format for my disability	14 10%	1 4%	14 11%	10 13%	5 8%	-	-	14 13%	-	-	6 11%	9 13%	14 11%	-	14 11%	-	9 11%	5 9%
Health issues	12 9%	1 3%	11 10%	7 10%	5 8%	-	4 24%	8 7%	-	3 13%	6 12%	3 5%	12 9%	-	9 7%	3 24%	10 12%	2 4%
The cost of reaching the woodland/forest or other green space	7 5%	3 14%	4 3%	2 2%	5 8%	-	-	7 6%	-	1 3%	1 3%	5 8%	7 5%		6 5%	1 5%	4 5%	3 5%
Concern that woods are not a safe place	5 4%	1 6%	4 3%	2 3%	4 6%	-	1 5%	5 4%	-	1 3%	2 5%	2 4%	5 4%	-	5 4%	-	4 5%	1 3%
Lack of suitable activities at the woodland/forest or other green space	5 4%	1 7%	4 3%	1 2%	4 6%	-	1 8%	4 3%	-	1 4%	1 2%	3 5%	5 4%	-	5 4%	-	3 4%	2 4%
Attitude of other visitors at the woodland/forest or other green space	4 3%	1 6%	3 2%	-	3 5%	1 100%	-	2 2%	2 32%	2 9%	1 1%	1 2%	4 3%	-	3 2%	1 9%	1 2%	3 5%
Lack of information at the woodland/forest or other green space	3 2%	1 3%	3 2%	1 1%	2 4%	-	1 4%	2 2%	-	-	2 4%	1 2%	3 2%	-	3 3%	-	2 2%	1 2%

Break....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Welsh sp	eaker	Hous	sing tenure		Emplo	yment sta	atus	Ма	rital statu	s	Ethnic	ity	Long to		Cars in hou	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married p	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	<b>ability</b> No	Yes	No
Base																		
Unweighted	166	26	140	91	73	1	20	137	7	24	62	80	163	3	151	14	100	66
Weighted	139	21	119	74	63	1	18	113	6	21	51	67	137	2	124	14	84	55
Lack of information to help inform a visit to the woodland/forest or other green space	2%	2 11%	1 1%	1 1%	2 3%	-	-	3 3%	-	1 3%	2 3%	1 1%	3 2%	-	2 2%	1 7%	2 3%	1 1%
Attitude of staff at the woodland/forest or other green space	2%	1 3%	2 2%	1 1%	2 3%	-	-	3 2%	-	-	-	3 4%	3 2%	-	3 2%	-	1 1%	2 4%
Cost once at the woodland/forest or other green space	1%	1 4%	-	1 1%	-	-	-	1 1%	-	-	-	1 1%	1 1%	-	1 1%	-	1 1%	-
Other	2 2%	1 3%	2 1%	1 1%	2 2%	-	1 4%	2 1%	-	1 3%	1 1%	1 1%	2 1%	1 27%	2 2%	-	1 2%	1 2%
None	2 1%	-	2 2%	1 1%	1 2%	-	-	2 2%	-	2 9%	-	-	2 1%	-	2 2%	-	-	2 4%
Don't know	15 11%	2 8%	13 11%	8 11%	7 10%	-	1 5%	13 12%	1 13%	-	6 13%	8 12%	14 10%	1 38%	14 11%	1 5%	12 15%	2 4%
Refused	1 1%	1 5%	-	1 1%	- -	-	1 5%	-	-	1 4%	-	-	1 1%	-	1 1%	- -	1 1%	-

Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Urban / I				WIMD I	rank			Use	of wood f	uel		Highe	st qualifica	tion	
	-	indica	tor	Bottom						Currently	Intends to	Not used /			Under Grad / Post Grad		
	Total	Urban	Rural	10%	11-20%	21-30%	31-40%	41-50%	51%+	used	use	intention	GCSE	HND	Degree	Other	None
Base																	
Unweighted	166	115	51	18	25	12	26	20	65	14	-	152	45	18	19	12	72
Weighted	139	95	45	13	23	11	23	16	53	11	-	129	37	17	16	11	58
Lack of suitable paths around the woodland/forest or other green space	37 27%	26 28%	11 24%	5 38%	5 21%	5 43%	4 17%	3 22%	15 29%	2 21%	-	35 27%	11 29%	2 9%	4 25%	3 31%	18 30%
Mobility problems (illness , age related)	33 23%	23 24%	10 21%	4 29%	10 41%	2 19%	4 19%	3 17%	10 19%	1 7%	-	32 25%	9 24%	4 25%	4 22%	4 36%	12 20%
Lack of accessible facilities, e.g. toilets, cafe, visitor centre etc.	20 14%	13 14%	7 16%	3 24%	2 7%	2 16%	2 9%	-	12 22%	2 20%	-	18 14%	6 15%	1 5%	2 11%	2 21%	10 16%
Lack of public transport to the woodland/forest or other green space	17 12%	10 10%	7 15%	-	2 10%	2 17%	2 9%	4 25%	7 12%	1 13%	-	15 12%	5 14%	2 10%	1 4%	2 21%	7 12%
Lack of information in a suitable format for my disability	14 10%	8 8%	6 14%	-	2 10%	2 15%	3 14%	2 12%	5 10%	2 15%	-	13 10%	2 6%	3 15%	3 16%	1 7%	6 11%
Health issues	12 9%	8 8%	4 9%	2 11%	3 13%	1 7%	1 3%	1 9%	5 9%	-	-	12 9%	4 12%	2 15%	2 13%	-	3 5%
The cost of reaching the woodland/forest or other green space	7 5%	5 6%	2 4%	-	1 3%	-	-	3 17%	4 7%	1 6%	-	6 5%	4 10%	-	1 4%	-	3 5%
Concern that woods are not a safe place	5 4%	4 5%	1 2%	1 5%	1 3%	-	2 7%	-	2 5%	-	-	5 4%	1 2%	1 5%	-	-	4 7%
Lack of suitable activities at the woodland/forest or other green space	5 4%	4 4%	2 4%	-	1 3%	-	-	1 7%	4 7%	2 14%	-	4 3%	1 2%	-	2 11%	1 6%	2 4%
Attitude of other visitors at the woodland/forest or other green space	4 3%	3 3%	1 2%	-	1 3%	1 6%	-	1 5%	2 4%	-	-	4 3%	1 4%	1 4%	-	-	2 3%
Lack of information at the woodland/forest or other green space	3 2%	2 2%	1 3%	1 6%	-	-	-	1 7%	1 2%	-	-	3 2%	1 2%	-	1 7%	1 6%	1 1%

Break....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100) Options..: Analysis Ordered Cells......: Counts, Break %, Respondents

		Urban /				WIMD r	rank			Use	of wood f	uel		Highes	t qualificat	tion	
	Total	indica Urban	tor Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE	A level / / HND	Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	166	115	51	18	25	12	26	20	65	14	-	152	45	18	19	12	72
Weighted	139	95	45	13	23	11	23	16	53	11	-	129	37	17	16	11	58
Lack of information to help inform a visit to the woodland/forest or other green space	2%	2 2%	1 2%	-	1 3%	-	-	1 4%	2 3%	1 6%	-	2 2%	1 2%	1 5%	1 4%	-	1 1%
Attitude of staff at the woodland/forest or other green space	3 2%	2 2%	1 1%	-	2 8%	-	-	-	1 1%	1 6%	-	2 2%	-	2 11%	1 4%	-	-
Cost once at the woodland/forest or other green space	1 1%	-	1 2%	-	-	-	-	-	1 2%	-	-	1 1%	1 2%	-	-	-	-
Other	2 2%	1 1%	1 2%	1 5%	-	-	1 4%	1 4%	-	1 12%	-	1 1%	-	1 4%	1 4%	- -	1 2%
None	2 1%	-	2 4%	-	-	-	1 6%	-	1 1%	1 6%	-	1 1%	-	-	-	-	2 3%
Don't know	15 11%	10 10%	5 11%	-	1 3%	2 15%	5 19%	2 15%	6 10%	3 24%	-	12 9%	5 15%	2 9%	2 10%	1 7%	5 9%
Refused	1 1%	-	1 2%	-	-	-	1 4%	-	-	-	-	1 1%	-	-	1 6%	-	-

Analysis..: QH7. What is your highest level of educational qualification? Break.....: c1:c2:c8:c9:c4:c27:c23

Filter.....: All Respondents Weight...: WT1(w100)

			ı	Region			Gen	der			Ag	е				Age		Social	grade	No.of F		With ch	-
	Total		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	in Hous	enoia 2+	hous Yes	se No
Base																							
Unweighted	1001	185	210	177	175	254	438	563	109	147	129	136	155	325	256	265	480	486	512	281	720	258	743
Weighted	1001	225	170	170	175	260	487	514	129	165	154	173	122	259	293	327	381	485	513	261	740	301	700
GCSE, O-Level, O-Grade, Standard Grade or similar	288 29%	65 29%	51 30%	71 42%	52 30%	49 19%	155 32%	132 26%	29 23%	63 38%	47 31%	51 29%	39 32%	58 22%	93 32%	98 30%	97 25%	93 19%	193 38%	66 25%	222 30%	101 34%	186 27%
A level, Higher, Sixth Year Study or similar	140 14%	26 11%	29 17%	19 11%	27 16%	39 15%	61 13%	79 15%	45 35%	25 15%	26 17%	14 8%	9 7%	20 8%	71 24%	41 12%	29 8%	79 16%	61 12%	20 8%	120 16%	63 21%	78 11%
HNC or HND	86 9%	21 9%	12 7%	10 6%	25 14%	18 7%	53 11%	32 6%	4 3%	13 8%	11 7%	22 13%	15 12%	21 8%	17 6%	33 10%	36 10%	42 9%	43 8%	16 6%	69 9%	23 8%	63 9%
First Degree	139 14%	36 16%	28 17%	14 8%	17 10%	45 17%	54 11%	86 17%	14 11%	23 14%	29 19%	28 16%	13 11%	31 12%	37 13%	57 17%	45 12%	110 23%	29 6%	31 12%	108 15%	43 14%	96 14%
Higher Degree	88 9%	24 11%	15 9%	11 6%	9 5%	30 11%	52 11%	36 7%	3 3%	17 10%	17 11%	19 11%	13 10%	20 8%	20 7%	36 11%	32 8%	82 17%	7 1%	26 10%	63 8%	22 7%	66 9%
No qualifications	167 17%	20 9%	21 12%	34 20%	36 20%	57 22%	67 14%	100 20%	9 7%	11 7%	11 7%	26 15%	28 23%	83 32%	20 7%	37 11%	111 29%	39 8%	129 25%	77 29%	91 12%	21 7%	146 21%
Still in education	28 3%	10 4%	-	7 4%	6 4%	5 2%	10 2%	18 3%	22 17%	2 1%	4 2%	-	-	-	24 8%	4 1%	-	17 3%	11 2%	3 1%	25 3%	13 4%	15 2%
Other	57 6%	20 9%	11 7%	5 3%	3 2%	18 7%	29 6%	28 5%	1 1%	10 6%	9 6%	7 4%	5 4%	25 10%	11 4%	16 5%	30 8%	22 5%	35 7%	20 8%	37 5%	13 4%	45 6%
Don't know	5 0%	4 2%	1 0%	-	-	-	5 1%	-	-	-	-	4 2%	-	1 0%	-	4 1%	1 0%	1 0%	4 1%	2 1%	3 0%	-	5 1%
Refused	3 0%		1 1%	1 1%	-	1 0%	-	3 1%	1 1%	-	-	2 1%	-	-	1 0%	2 1%	-	1 0%	2 0%	-	3 0%	3 1%	-

Analysis..: QH7. What is your highest level of educational qualification? Break.....: c5:c40:c35b:c47:c31:c12:C28

Filter.....: All Respondents Weight...: WT1(w100)

		Welsh sp	eaker	Hous	sing tenure	)	Emplo	yment st	tatus	Ma	arital statu	ıs	Ethnic	ity	Long t		Cars in ho	usehold
	Total	Yes	No	Owned (outright / with mortgage)	Rented	Other	Working		Student/un- employed	Single \ never married	Married \ civil partnership	Divorced \ separated \ widowed	White	ВМЕ	illness/Dis	No	Yes	No
Base																		
Unweighted	1001	165	836	575	397	12	420	456	115	235	539	222	968	28	306	691	793	206
Weighted	1001	164	837	542	421	17	461	392	136	256	549	190	964	32	279	718	805	193
GCSE, O-Level, O-Grade, Standard Grade or similar	288 29%	43 26%	244 29%	130 24%	150 36%	4 25%	138 30%	101 26%	47 35%	80 31%	159 29%	48 25%	285 30%	2 7%	81 29%	206 29%	225 28%	63 33%
A level, Higher, Sixth Year Study or similar	140 14%	30 18%	111 13%	74 14%	55 13%	5 31%	75 16%	35 9%	26 19%	48 19%	77 14%	16 8%	134 14%	6 17%	27 10%	112 16%	124 15%	14 7%
HNC or HND	86 9%	12 7%	74 9%	54 10%	29 7%	1 8%	41 9%	37 10%	7 5%	17 7%	54 10%	12 6%	82 8%	3 9%	22 8%	63 9%	79 10%	6 3%
First Degree	139 14%	25 15%	114 14%	98 18%	38 9%	-	89 19%	42 11%	8 6%	24 10%	95 17%	19 10%	128 13%	10 30%	26 9%	113 16%	128 16%	12 6%
Higher Degree	88 9%	18 11%	70 8%	67 12%	18 4%	2 10%	57 12%	22 5%	10 7%	21 8%	57 10%	10 5%	81 8%	7 23%	8 3%	79 11%	83 10%	5 3%
No qualifications	167 17%	17 11%	150 18%	78 14%	88 21%	-	31 7%	127 32%	8 6%	30 12%	71 13%	67 35%	165 17%	3 8%	90 32%	76 11%	96 12%	71 37%
Still in education	28 3%	6 4%	21 3%	9 2%	14 3%	4 25%	3 1%	-	25 18%	22 9%	5 1%	-	26 3%	2 7%	3 1%	25 3%	23 3%	4 2%
Other	57 6%	10 6%	48 6%	31 6%	26 6%	-	25 5%	28 7%	-	10 4%	30 6%	17 9%	57 6%	-	20 7%	37 5%	46 6%	11 6%
Don't know	5 0%	3 2%	2 0%	1 0%	2 0%	-	-	1 0%	4 3%	4 2%	1 0%	-	5 0%	-	2 1%	3 0%	1 0%	4 2%
Refused	3 0%	-	3 0%	1 0%	2 0%	-	2 0%	-	1 1%	-	1 0%	2 1%	2 0%	-	-	3 0%	-	2 1%

Analysis..: QH7. What is your highest level of educational qualification? Break.....: RU2:FCEWIMD:c29:c17

Filter.....: All Respondents Weight...: WT1(w100)

		Urban /				WIMD I	rank			Use	of wood f	uel		Highes	t qualificat	tion	
	Total	indica Urban	<b>tor</b> Rural	Bottom 10%	11-20%	21-30%	31-40%	41-50%	51%+	Currently used	Intends to use	Not used / no intention	GCSE		Inder Grad Post Grad Degree	Other	None
Base																	
Unweighted	1001	638	363	79	100	70	121	155	476	158	9	834	280	218	221	81	195
Weighted	1001	631	370	75	97	72	117	156	484	157	10	834	288	226	228	85	167
GCSE, O-Level, O-Grade, Standard Grade or similar	288 29%	187 30%	100 27%	26 35%	23 24%	30 41%	41 35%	46 29%	122 25%	32 20%	2 24%	253 30%	288 100%	-	-	-	-
A level, Higher, Sixth Year Study or similar	140 14%	81 13%	60 16%	10 14%	17 18%	3 5%	20 17%	28 18%	61 13%	26 16%	-	115 14%	-	140 62%	-	-	-
HNC or HND	86 9%	47 7%	39 10%	3 4%	12 12%	8 11%	11 10%	16 10%	36 7%	17 11%		68 8%	-	86 38%	-	-	-
First Degree	139 14%	84 13%	55 15%	9 11%	11 11%	5 7%	9 8%	28 18%	77 16%	27 17%	1 13%	111 13%	-	-	139 61%	-	-
Higher Degree	88 9%	58 9%	30 8%	1 1%	3 3%	2 3%	4 4%	21 13%	57 12%	23 15%	2 21%	63 8%	-	-	88 39%	-	-
No qualifications	167 17%	120 19%	47 13%	23 31%	25 26%	16 22%	17 15%	10 6%	76 16%	13 8%	1 10%	154 18%	-	-	-	-	167 100%
Still in education	28 3%	18 3%	9 3%	1 1%	3 3%	5 6%	4 3%	2 1%	14 3%	7 5%	1 9%	20 2%	-	-	-	28 33%	-
Other	57 6%	29 5%	28 8%	1 1%	3 3%	3 4%	9 8%	6 4%	35 7%	11 7%	2 23%	44 5%	-	-	-	57 67%	-
Don't know	5 0%	4 1%	1 0%	- -	-	-	-	1 0%	4 1%	-	-	5 1%	-	- -	-	- -	-
Refused	3 0%	2 0%	1 0%	1 1%	-	- -	1 1%	- -	1 0%	1 1%	-	2 0%	- -	- -	- -	-	-

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