

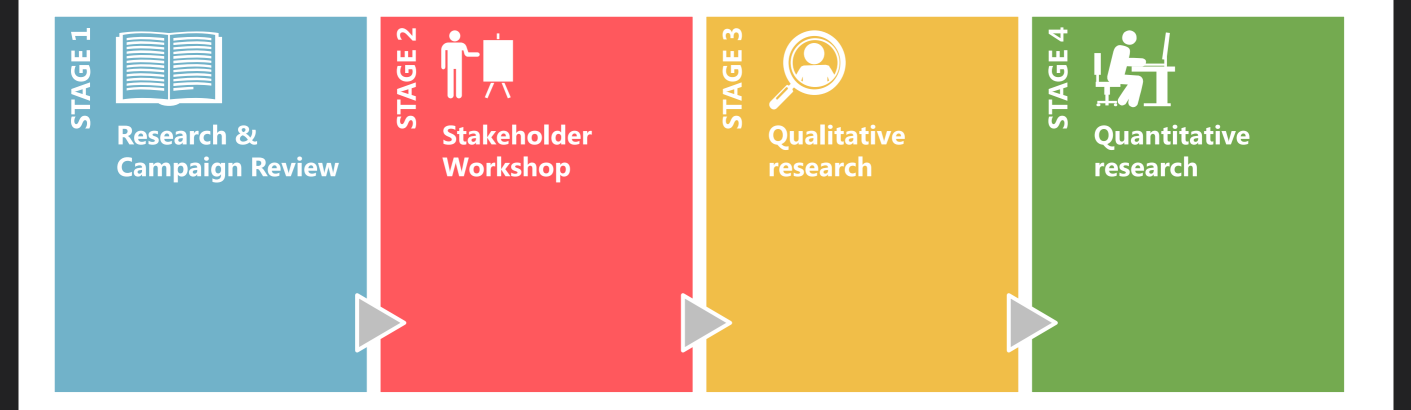
Waste Electrical and Electronic Equipment: Public attitudes & behaviours in the UK

Qualitative and quantitative findings

Report prepared by Ipsos MORI January 2021



Overview of the Research Programme





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Scene – General
attitudes &
behaviours

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Summary & Conclusions



Method & sample



Qualitative research

- 7 x individual depth interviews
- 3 x teen friendship pairs
- 4 x parent/ child pairs
- 4 x focus groups (6-9 participants in each, with 31 participants in total)

Spread of:

- Age/ life-stage
- Socio-economic grade
- Housing type
- Living in urban/ rural locations



Locations: London, Edinburgh, Bristol, Manchester
Carried out 10th-14th December 2018

Oual base: 52 participants



Quantitative research

- Online survey of 15-20 minutes
- 2,049 interviews across United Kingdom with adults aged 18+
- Carried out 14th 21st February 2019
- National representative sample with quotas set by region, age within gender, working status and social grade
- Date were weighted to known populations of this audience



Setting the scene

General attitudes and behaviours

Key for following slides:



- Findings from the **Quantitative** research



- Findings from the **Qualitative** research





Most are pro-recycling and would like to recycle more



86%

agree that recycling is worth taking the time and effort to do properly.

64%

agree that they would like to recycle more of their household waste than they currently do.



QG1. To what extent do you agree or disagree with the following statements? a. I would like to recycle more of my household waste than I currently do b. Recycling is worth taking the time and effort to do properly Base: All respondents (2,049)

Confusion may be one reason people do not recycle as much as they would like





39% agree it is difficult to decide what they can and cannot put in the recycling bins at their home

Higher amongst:

Aged 18-34 (45%) Newer to the area (less than a year) (48%)

Those less satisfied with **local recycling** service

(61%)

Those less satisfied with **council's guidance** on recycling (71%)

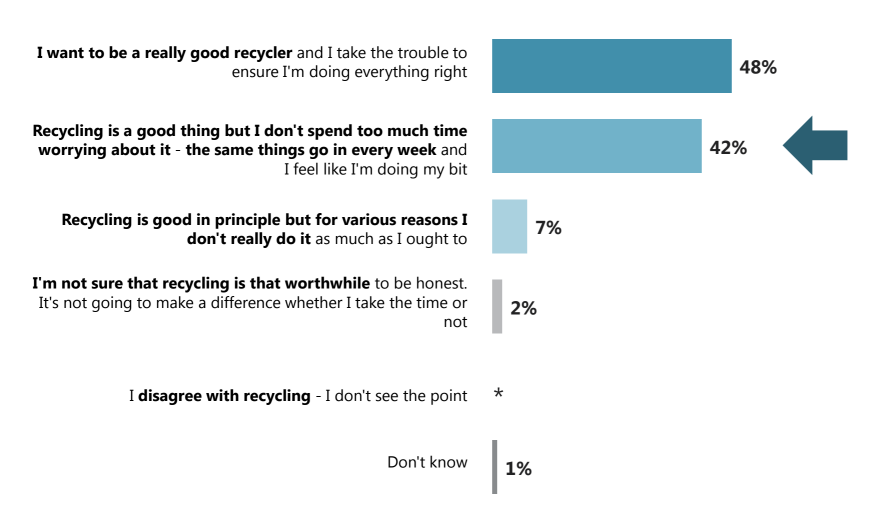


QG1. To what extent do you agree or disagree with the following statements?
c. It is difficult to decide what I can and cannot put in the recycling bins at my home
Base: All respondents (2,049); Aged 18-34 (582); Newer to the area (less than a year) (135); Those less satisfied with local recycling service (258); Those less satisfied with council's guidance on recycling (279)

Also some behavioural inertia, which can make changing habits a challenge



Q. We asked a number of people to describe themselves in terms of recycling. Which do you feel most closely describes you?





QG2. We asked a number of people to describe themselves in terms of recycling. Which do you feel most closely describes you? Base: All respondents (2,049)

Plastic & cardboard more top-of-mind when thinking about recycling. Less focus



Top of mind associations

on electrical items



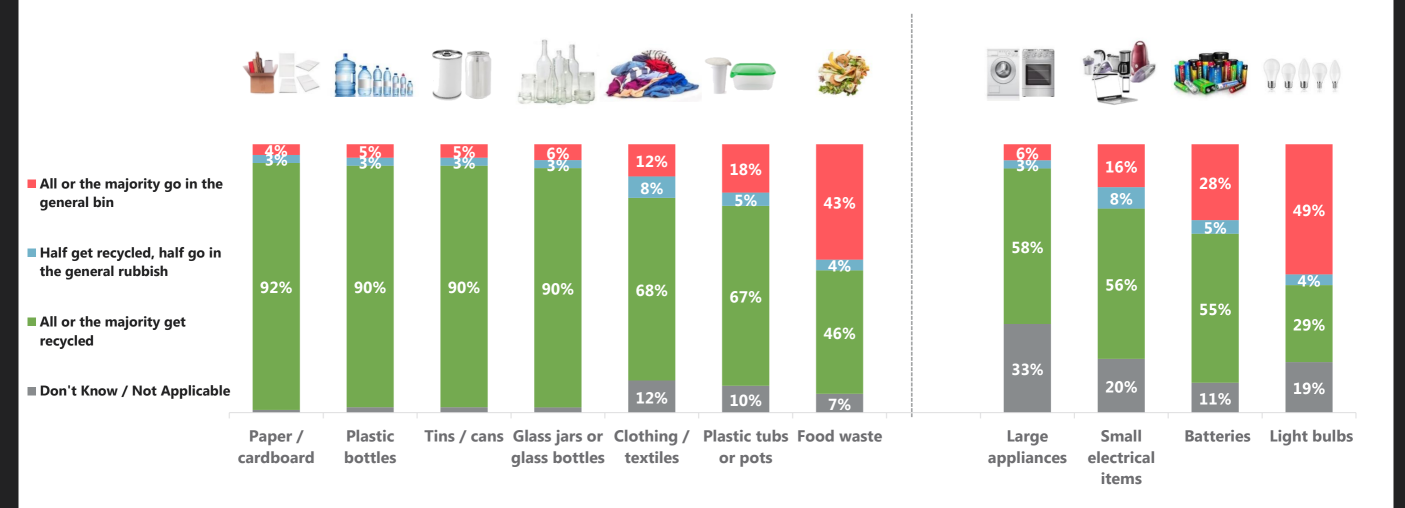


Qualitative base: 52 participants

Room for improvement for recycling of WEEE; particularly batteries and bulbs



Q. How does your household usually dispose of the following type of item?





QG4. How does your household usually dispose of the following type of item? Base: All respondents (2,049)

Small Waste Electronic & Electrical Equipment (WEEE)

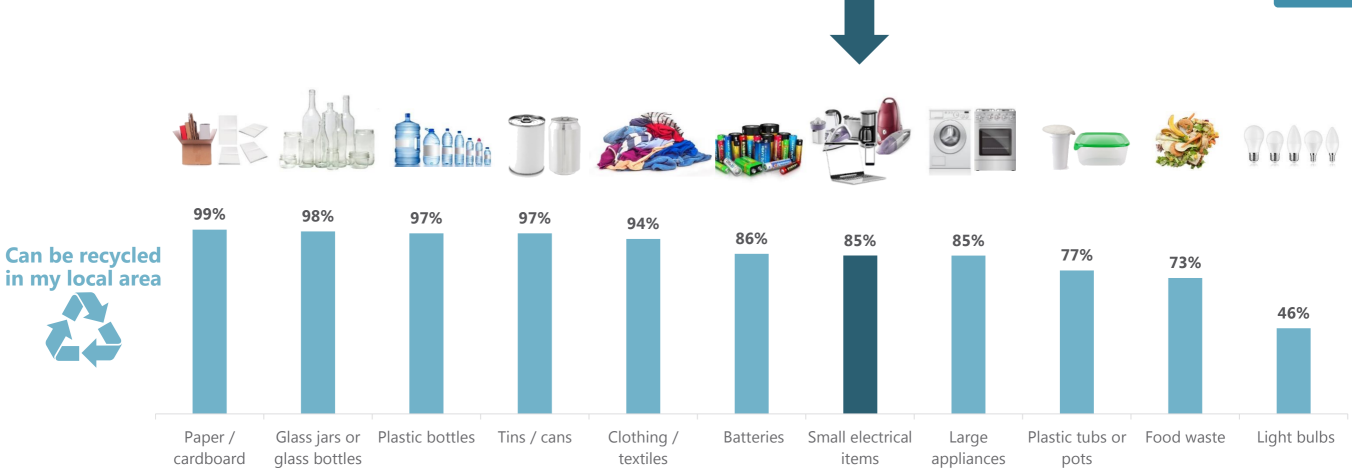
Usage, understanding and awareness of disposal options





Most think small electricals can be recycled via some means in their area







QG3. Below is a list of different types of item that people typically have at home and need to dispose of at times. To the best of your knowledge please answer if / how each type of item can be recycled in your local area. Base: All respondents (2,049)

But less clarity when asked about specific types of WEEE

Please select if / how each item can be recycled in your local area



"I am not sure if / how this type of item can be recycled"











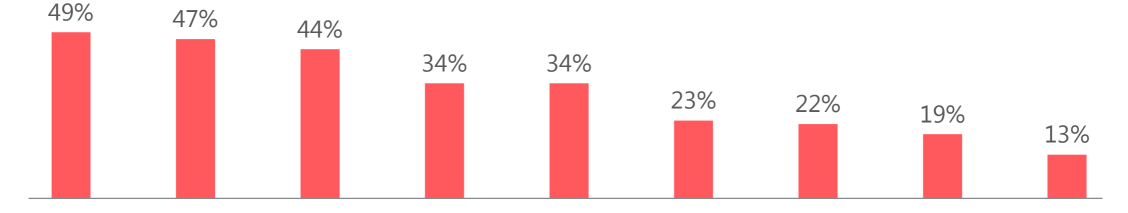












"With electrics, I don't know what can and can't be recycled because of all the different parts." (25-39 years, C2DE)



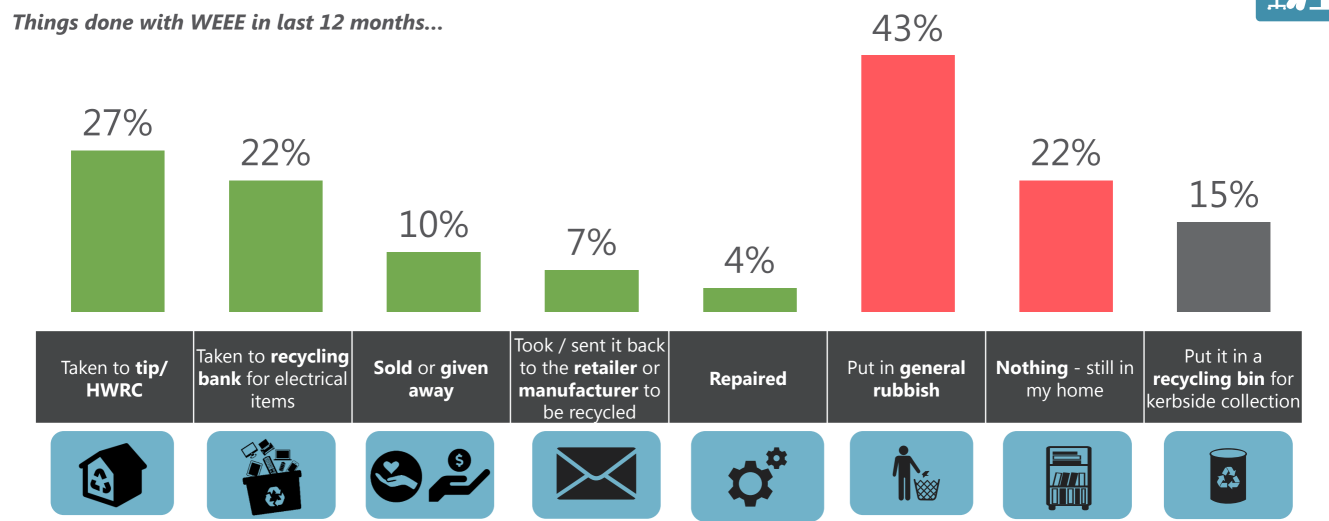
QE1. Below is a list of different types of small electrical items that people typically have at home and need to dispose of at times (for example because they are broken or no longer needed) Please select if / how each item can be recycled in your local area Base: All respondents (2,049)

Qualitative base: 52 participants

Over 2 in 5 say they / someone in their household has thrown WEEE in the general

rubbish in the past 12 months. Repair and re-use rates are low







QE3. What did you or others in your household do with the broken or unusable small electrical items? If this has happened more than once in any category, please think about the last time it happened.

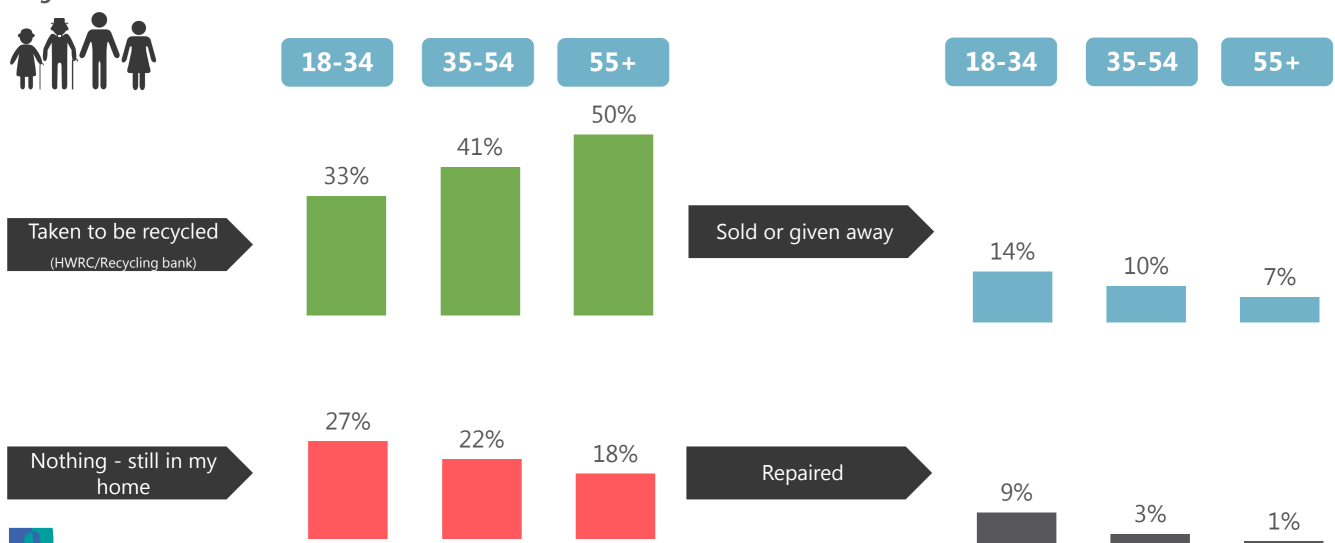
Base: All respondents (2049)

Link between behaviour and age; younger people more likely to hoard,



sell/give away and repair WEEE, and less likely to recycle it

Things done with WEEE in last 12 months...



QE3. What did you or others in your household do with the broken or unusable small electrical items? If this has happened more than once in any category, please think about the last time it happened. Base: All respondents: 18-34 (582), 35-54 (724), 55+(743)

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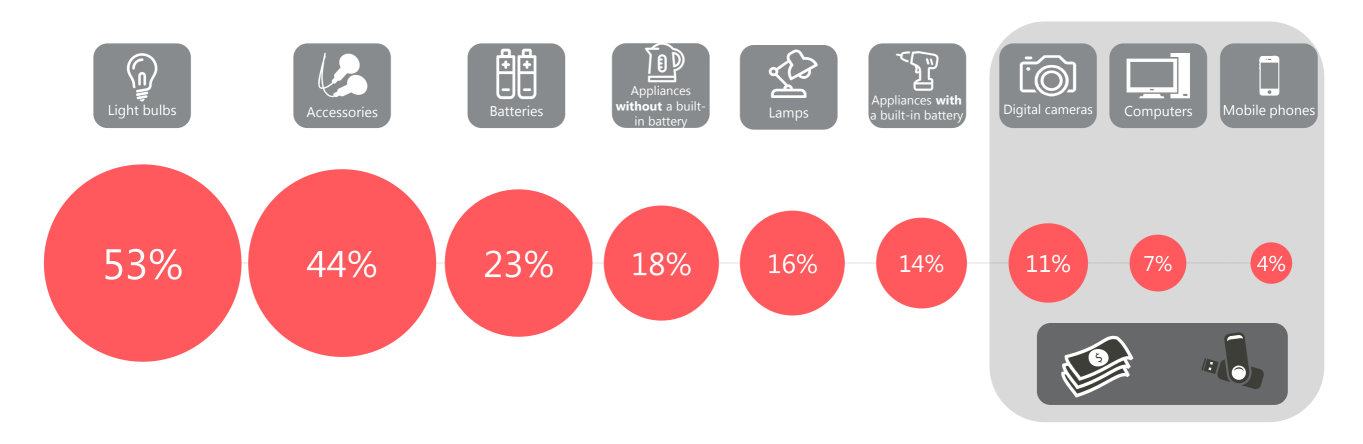
Small, low-value WEEE most likely to be put in the general rubbish. High-value



WEEE with data least likely to be binned

Action after item breaking/becoming unusable:

Put it in the general rubbish for kerbside collection





QE3. What did you or others in your household do with the broken or unusable small electrical items? If this has happened more than once in any category please think about the last time it happened

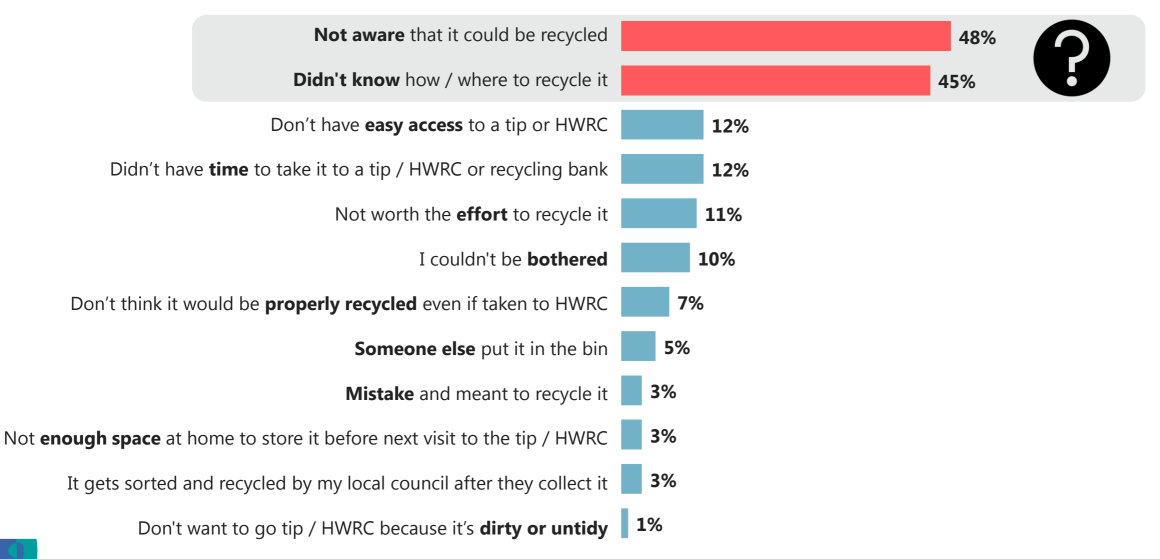
Base: All who have had each type of item break/ become unusable in past 12 months: Computers (278); Mobile phones (428); Household appliances without a built-in battery (612), Household items that have a built-in battery (2560; Accessories (615); Digital cameras (59); Lamps (185); Batteries (1,556); Light bulbs (1,206).

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Lack of awareness and understanding are the main reasons WEEE put in general rubbish

Reasons given for putting WEEE in the general rubbish (Among those who have put any WEEE item in general rubbish in last 12 months)







QE6. You said that you put the broken or unusable small electrical items listed below in the general rubbish bin. Here are some reason that people have given for not recycling small electrical items. Which if any, apply to you when thinking about why you / your household put broken or unusable small electrical items in the general rubbish bin in the past 12 months? Base: Those who have put any WEEE item in general rubbish in last 12 months (872)



32%

say that they / someone in their household has thrown WEEE in the general rubbish due to lack of awareness about if or how it could be recycled

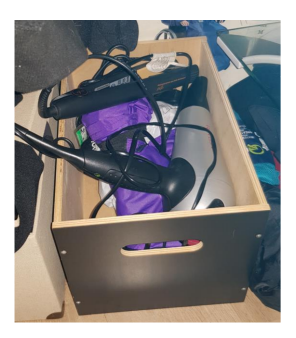


QE6. You said that you put the broken or unusable small electrical items listed below in the general rubbish bin. Here are some reason that people have given for not recycling small electrical items. Which if any, apply to you when thinking about why you / your household put broken or unusable small electrical items in the general rubbish bin in the past 12 months? Base: All respondents (2049)

Hoarding

Photos from participant homes

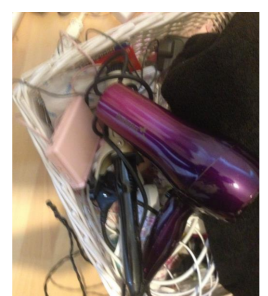
Examples of items no longer used













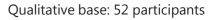












The most commonly hoarded items are mobile phones, batteries

and accessories and computers



Quotes from qualitative research

(on Games consoles)- 'I almost refuse to

chuck them out. They are just sitting on top of the cupboard.' ... 'probably just keep them. Similar to the mobile

phones. I don't know why, I just refuse to chuck them. Convinced they will make

money someday.' (40-54 years, BC1)

% who say that in their home they have broken or unused...

31%

18%

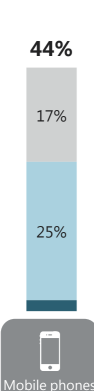
12%

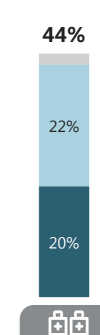
No of items hoarded

One

2 - 5

More than 5





Batteries





37%

9%

23%





24%

5%

14%

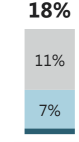
5%



21%

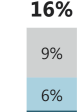
10%

9%











8%

7%







QH1. How many, if any, of each of the following items are there currently in your home that are broken / unusable or no longer used? If you are not sure, please estimate how many you have. Base: Total Sample (2049)

Qualitative base: 52 participants

Reasons for hoarding vary by item, but lack of knowledge key for most.

Data security a top issue for computers and phones

Top three reasons given for not disposing of each item:













#1

#2

#3

the data / pictures are securely removed

Don't know how to ensure

Don't know how to correctly dispose of it

Don't know what else to do with it

Don't know how to ensure the data / pictures are securely removed

Plan on doing something with it but haven't got around to it yet

Want to keep it as a **spare**

Don't know how to correctly dispose of it

Plan on doing something with it but haven't got around to it yet

Not able to get it to a tip / dump / HWRC or recycling bank **Don't know** how to correctly dispose of it

Don't know what else to do with it

Plan on doing something with it but haven't got around to it yet

Don't know how to correctly dispose of it

Plan on doing something with it but haven't got around to it yet

Don't know what else to do with it

Plan on doing something with it but haven't got around to it yet

Don't know how to correctly dispose of it

Not able to get it to a tip / dump / HWRC or recycling bank



QE4. For what reason have you or others in your household not disposed of the broken or unusable items in you home? Base: Respondents who have at least one of each item in their home that is broken or unused: Computers (77), Mobile phones (175), HH appliances without battery (57), Accessories (121), Batteries (119), Lightbulbs (65). Only categories with a base of 50 or over shown

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Small Waste Electronic & Electrical Equipment

What would motive people to recycle?





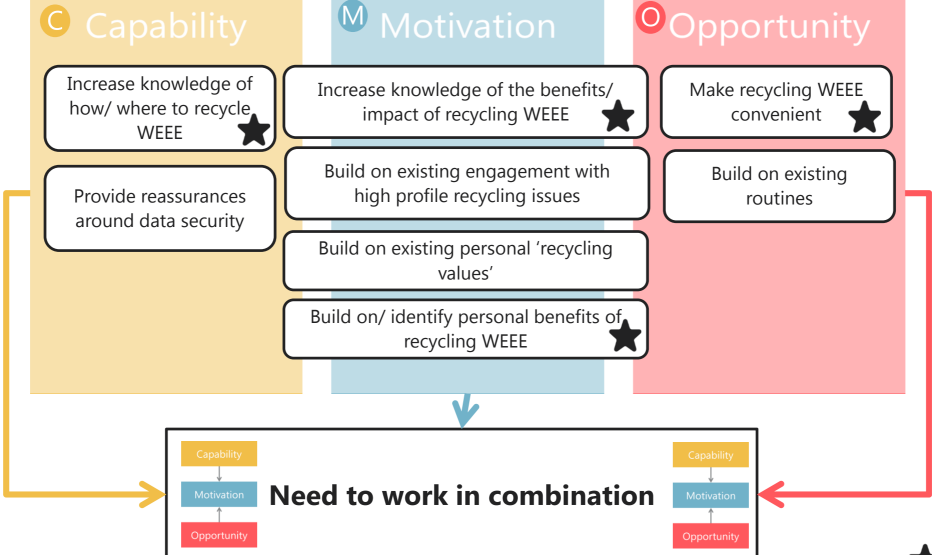
Needs map

Qualitative research identified some key need areas

Unintended consequences

Deterrents can generate ill-feeling

Council-ownership of the issue relies on positive relationship with the Council





Convenience and more info key to encouraging recycling of WEEE

What, if anything, would make you more likely to recycle small electrical items?



21%

11%

7%

3%

1%





QR7. What if anything, would make you more likely to recycle small electrical items? Base: All Respondents (2,049)

Mentions of communications/ information mainly relate to practical information on where, how and what to recycle



What, if anything, would make you more likely to recycle small electrical items?

NET: COMMUNICATION/ INFORMATION

11%

More information on what can be recycled and how the environment benefits

Bigger media coverage

Information / more info on how / where / what to recycle

9%

Education / awareness / knowledge

2%

Clear / clearer information

1%

Advertising / more advertising / publicity

1%

Clearer instructions on product itself

Clearer idea of all the **options** for the different kinds of items. clearer understanding of how **data** is wiped from things like phones when recycling.

Clearer instructions as to what I can recycle and where locally I can do this instructions vary so much by region that national advice feels useless

Better information from the council on which **bin** to use as I currently have 5 different bins and I wouldn't know which one to put small electrical items in

More **local recycling facilities**, I'm not aware
of any in my area for
electrical items and if
there is they need to be
better at advertising it.



QR7. What if anything, would make you more likely to recycle small electrical items? Base: All Respondents (2,049)



Although raising awareness alone may not be sufficient for all.

Some will still throw WEEE in general rubbish even if they know where to recycle it

Among those aware that each type of item can be recycled in their local area:

What are you or others in your household most likely to do with these broken or unused items?

Put in general rubbish







































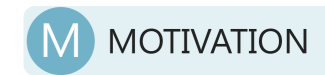


Those who have each type of item at home (QH2) and are aware that each item *Can be recycled by taking to a local tip / dump / household waste recycling centre OR Can be recycled by taking to a local recycling bank* OR *Can be recycled by sending / taking it back to the retailer or manufacturer OR Can be recycled in some other way* (QE1). Base: Mobile Phones (395), Computers (456), Household appliances without a built-in battery (317), Household items that have a built-in battery (229), Accessories (312), Digital cameras (207), Lamps (202), Batteries (738), Light Bulbs (253)

Incentives and information on environmental benefits

spontaneously mentioned as potential motivators





NET: REWARDS/
INCENTIVES/ CHARGES

7%

easier or small **deposit** like on plastic bottles in Germany

Getting **money back** from having paid a small deposit / surcharge at the purchase stage

Charity donations

Cash back for recycling them

A **deposit scheme**. Take the item for recycling, get a couple of quid back!

NET: ENVIRONMENTAL BENEFITS

3%

Knowing they did actually have an **impact**, I'm not convinced it doesn't end up in landfill.

To see what electrical items would do to the **environment**

Seeing advertising about the damage it causes if not recycled

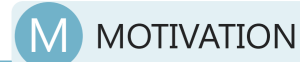
Just more information to tell us how recycling is **helping the environment** and which items we can and can't recycle





QR7. What if anything, would make you more likely to recycle small electrical items? Base: All Respondents (2.049)

Reducing landfill and stopping pollution / harm to natural



world most motivating reasons to recycle, although all resonate

Makes me a lot more likely to recycle small electricals

Makes me a little more likely to recycle small electricals

Recycling electricals reduces the amount of waste that goes into **landfill**

48% 31%

79%

Recycling materials from

electricals uses less energy

than sourcing these materials

from scratch (e.g. mining for

the metals they contain)

35%

Recycling electricals stops harmful substances they contain from **polluting** the **natural environment** and **harming wildlife**

50% 28%

78%

Recycled materials from electricals can be used by manufacturers in the UK avoiding the need to import materials from other countries

35% 34% 69%

The world has a limited amount of some resources.
Recycling electricals **conserves** the resources they contain such as metals

 44%
 32%

 75%

If electricals are recycled the **cost** of recycling is paid for by the **companies that produced them** If they are put in the normal bin, the local authority has to pay for them to go to landfill

35% 31% 66%

Recycling electricals prevents the **carbon** and other **greenhouse gases** that they contain from being released into the atmosphere

43% 31% 74%

If recycled the **data** on devices such as laptops and mobile phones is **securely destroyed**

39% 26%

151

QR2. Do these reasons for recycling small electrical items make you more or less likely to recycle them the next time you need to, or do they make no difference? Base: All Respondents (2,049)

71%

36%

Less than half aware of most of the key reasons for recycling WEEE.

Awareness of data security and 'producer pays' particularly low



% aware of each reason

Recycling electricals reduces the amount of waste that goes into **landfill**

63% aware

Recycling materials from electricals uses **less energy** than sourcing these materials from scratch (e.g. mining for the metals they contain)

36% aware

Recycling electricals stops harmful substances they contain from **polluting** the **natural environment** and **harming wildlife**

51% aware

Recycled materials from electricals can be used by manufacturers in the UK avoiding the need to import materials from other countries

32% aware

The world has a limited amount of some resources. Recycling electricals **conserves** the resources they contain such as metals

48% aware

If recycled the **data** on devices such as laptops and mobile phones is **securely destroyed**

19% aware

Recycling electricals prevents the **carbon** and other **greenhouse gases** that they contain from being released into the atmosphere

38% aware

If electricals are recycled the **cost** of recycling is paid for by the **companies that produced them** If they are put in the normal bin, the local authority has to pay for them to go to landfill

16% aware



QR1. Many small electrical items can be recycled. There are a number of reasons to recycle small electrical items. Please indicate which of these reasons you were aware of before today.

Base: All Respondents (2,049)

Mentions of convenience mainly relate to easier access, drop-off points and collections



What, if anything, would make you more likely to recycle small electrical items?

NET: CONVENIENCE

21%

Easy access / convenient drop off points

9%

Kerbside / home collection / with normal bin collection

6%

Near / close by / local collection points

6%

More locations / recycle / drop off points

2%

Supermarket / retailer / local shop drop off points

1%

lpsos

QR7. What if anything, would make you more likely to recycle small electrical items? Base: All Respondents (2,049)

A **dedicated recycle point** that was close to home. i.e., in a shop or supermarket.

A **local** facility. At present I am not prepared to drive 15 miles each way to get to my council recycling centre.

Dedicated container for **kerbside collection**

Easy access to a place to **hand them in**. I do not drive, so the option of "just go to the tip" is not open to me. It needs to be local and accessible. A mobile collection would be ideal (e.g., something that came around every month or two would be fine.)

If I could arrange for the

item to be **returned** to

the manufacturer by

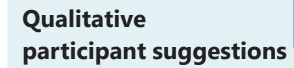
collection...or if I can

return by post. I'd send a

lot off to be recycled and

get friends and family to

do the same.





Free public transport to recycling centre

Return box/ jiffy bag for free

Annual community amnesty

Local collection points e.g. supermarket, school, gym, petrol station, community centre, library

Monthly kerbside collection for street or household

Return old item
when buying new

"Having somewhere other than the tip...
especially for small electrical stuff
because if you're working you're not
going to go on your Saturday morning to
go and put a toothbrush or hairdryer to
the tip" (25-39 years, C2DE)



Qualitative base: 52 participants

Good potential for WEEE recycling banks and collection



points in public places

If the ways and places to recycle electrical items listed below were all available to you, which do you think you would use?

Recycling banks / collections points in:	I currently use this	I do not use this but would if it was available to me	I do not use this and would not use it if it was available to me	Don't know
Supermarkets and shops (including car parks)	39%	42%	9%	10%
The street / outside housing estates	31%	40%	15%	15%
At my workplace	11%	38%	26%	25%
Public buildings such as libraries or churches	9%	47%	26%	18%
Petrol stations	7%	48%	27%	18%
My child's school	5%	27%	34%	34%

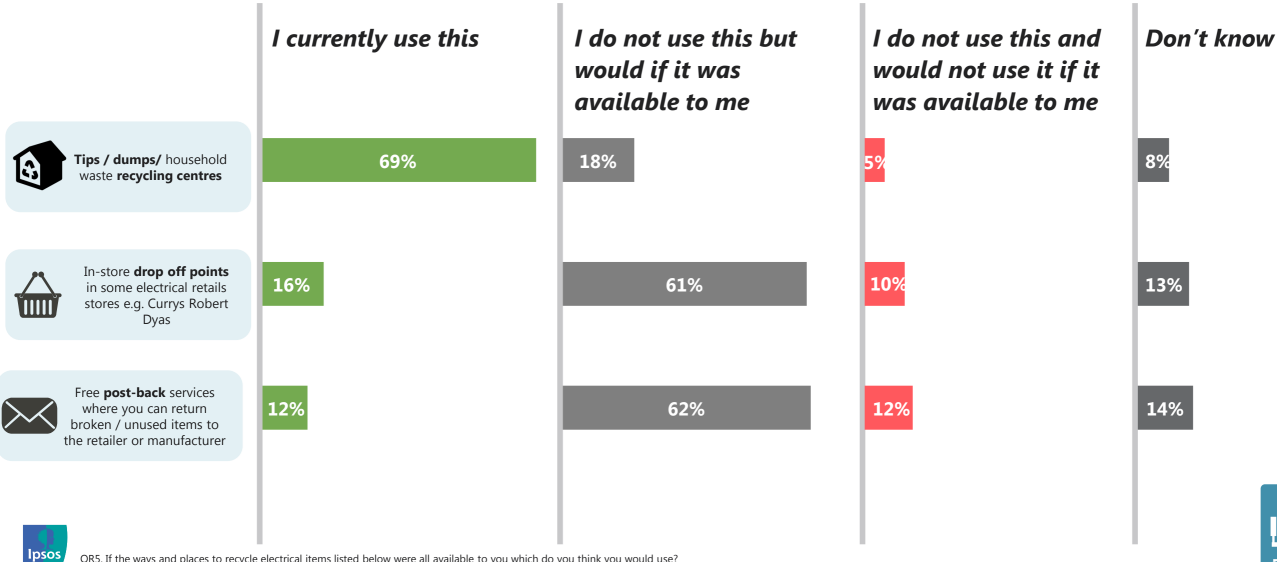
QR5. If the ways and places to recycle electrical items listed below were all available to you which do you think you would use? Base: All Respondents (2,049)



Few use post-back services or in-store drop of points but most say they would if available to them



If the ways and places to recycle electrical items listed below were all available to you, which do you think you would use?





QR5. If the ways and places to recycle electrical items listed below were all available to you which do you think you would use? Base: All Respondents (2,049)

Small Waste Electronic & Electrical Equipment

Communications



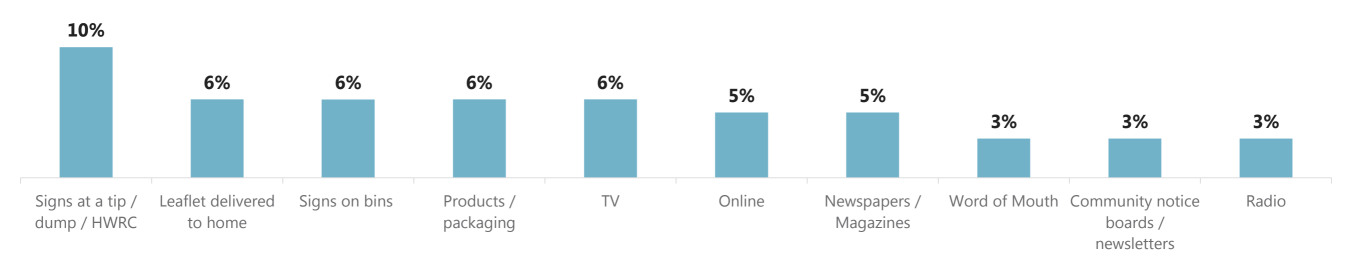




25%

Had **seen**, **heard** or **read** something about recycling small electrical items recently

Channels mentioned





QC1. Have you seen heard or read any advertising, publicity or information about recycling small electrical items in any of these places recently? Base: All Respondents (2,049)





want to **know more** about how to recycle small electrical items

Higher amongst:

18-34 Year olds (60%)

Females (58%)

Greater London (62%) Those with communal bins (60%)

Those without cars (59%)



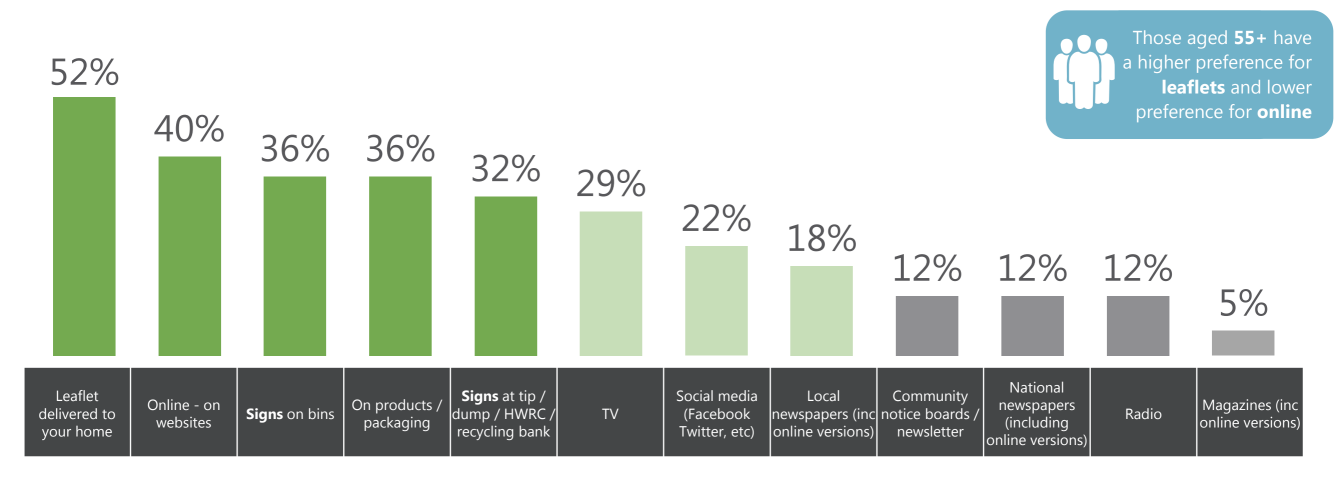
QC5. Which of the following statement best applies to you?
b. I want to know more about how to recycle small electrical items
Base: All Respondents (2,049); Aged 18-34 (582); Females (1,072); Greater London (263); Those with communal bins (251); Those without cars (430)

Preference for info on WEEE recycling to be delivered via leaflets, signs, websites

<u>\$</u>

or on the products themselves

Q. How would you want to get information about where and how you can recycle small electrical items?





QC6. How would you want to get information about where and how you can recycle small electrical items?

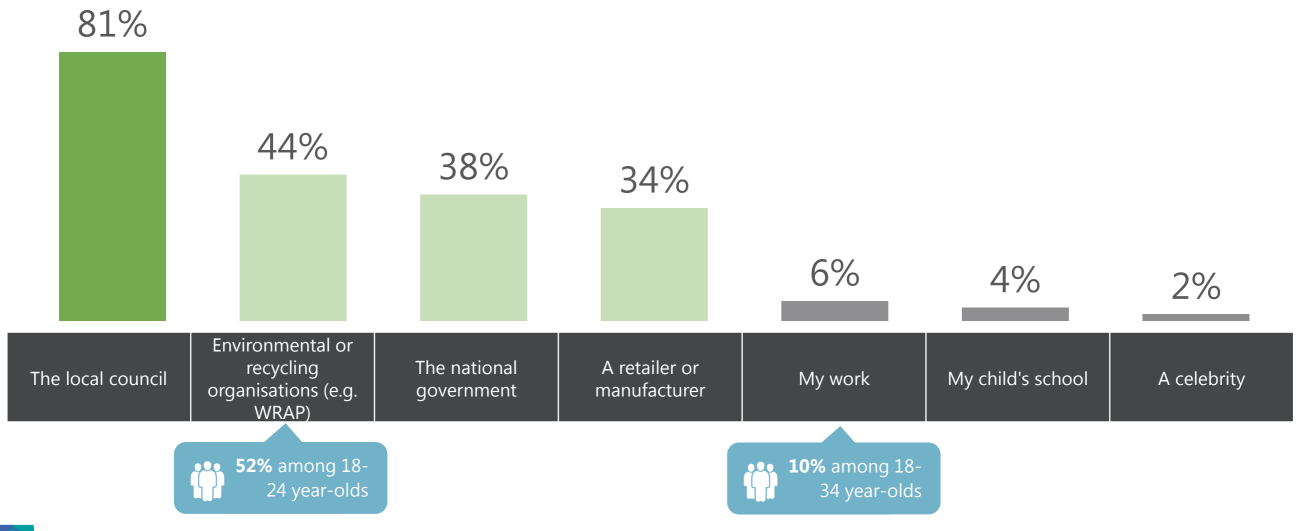
Base: All who say that they want to know more about how to recycle small electrical items (1,079); Those aged 55+(350)

Positive response to information being delivered by a range of sources;

5

particularly local council

Who would you like this information on how you can recycle small electrical items to come from?





QC7. Who would you like this information on how you can recycle small electrical items to come from?

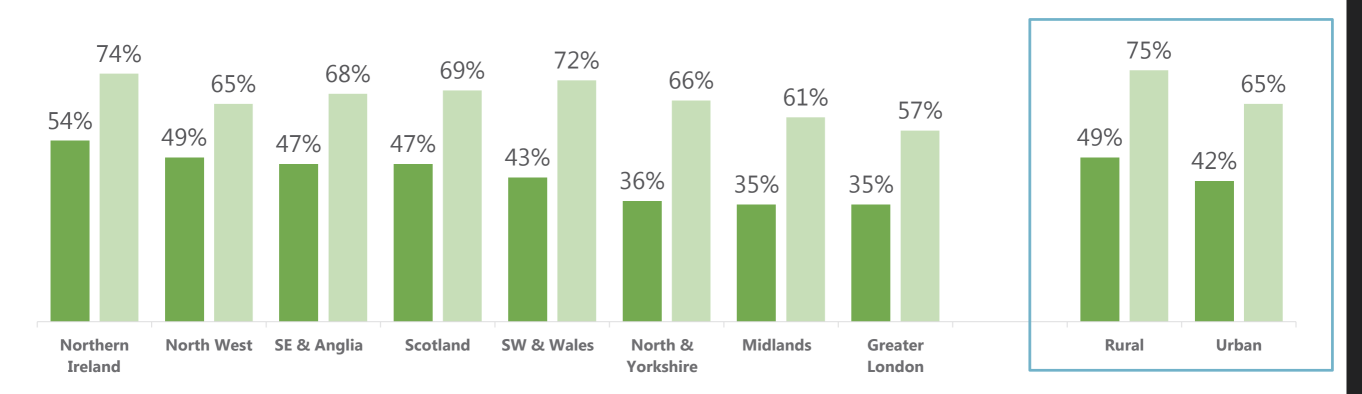
Base: All who say that they want to know more about how to recycle small electrical items (1,079); Those aged 18-24 (148); Those aged 18-34 (355)

Most room for improvement: Location

WEEE recycling rates and awareness lower in urban areas

Taken small electricals to tip / HWRC / Recycling Bank after they broke /became unusable in last 12 months

Aware small electricals can be recycled by taking to a local tip / dump / HWRC or recycling bank





QE3. What did you or others in your household do with the broken or unusable small electrical items? If this has happened more than once in any category please think about the last time it happened Base; N. Ireland (43), North West (225), SE & Anglia (480), Scotland (178), SW & Wales (270), North & Yorkshire (261), Midlands (329), Greater London (263); Rural (304), Urban (1596)

QG3. Below is a list of different types of item that people typically have at home and need to dispose of at times. To the best of your knowledge, please answer if / how each type of item can be recycled in your local area Base;; N. Ireland (43), North West (225), SE & Anglia (480), Scotland (178), SW & Wales (270), North & Yorkshire (261), Midlands (329), Greater London (263); Rural (304), Urban (1596)

Most room for improvement: Audience

Compared to older age groups, 18-34 year-olds:

taken a
broken/unusable
WEEE item to be
recycled recently
(33%)



More likely to have hoarded a WEEE item after it broke / became unusable (27%)



More likely to say they **don't know** how small electricals can be recycled in their area or that items **cannot be** recycled (21%)



More likely to want to know more about how to recycle small electrical items (60%)





QE3. What did you or others in your household do with the broken or unusable small electrical items? If this has happened more than once in any category, please think about the last time it happened.

QG3. Below is a list of different types of item that people typically have at home and need to dispose of at times. To the best of your knowledge please answer if / how each type of item can be recycled in your local area. QC5. Which of the following statement best applies to you?

b. I want to know more about how to recycle small electrical items Base: 18-34 (582).

Most room for improvement: Categories binned

Light bulbs, Accessories and Batteries:

People most likely to have had these items **break or become unusable** in their household recently

% who have had item break/ become unusable in their household in P12 M



Most likely to have been thrown in the **general rubbish** after breaking or becoming unusable

% say they / someone in household thrown in bin last time broke / became unusable



Accessories and light bulbs also have the highest rates of uncertainty about if and how they can be recycled

% not sure if / how type of item can be recycled





58%



30%



75%



53%



44%

Particularly By: 18-34: 48%

35-54: 52%



23%

Particularly By: **18-34: 33%**



47%



49%



QE3. What did you or others in your household do with the broken or unusable small electrical items? If this has happened more than once in any category please think about the last time it happened Base: All who have had each type of item break/ become unusable in past 12 months; Computers (278); Mobile phones (428); Household appliances without a built-in battery (612). Household items that

Base: All who have had each type of item break/ become unusable in past 12 months: Computers (278); Mobile phones (428); Household appliances without a built-in battery (612), Household items that have a built-in battery (2560; Accessories (615); Digital cameras (59); Lamps (185); Batteries (1.556); Light bulbs (1.206).

QE2. In the past 12 months which, if any, of the following items have broken or become unusable in your household? Base: All respondents (2,049)

QE1. Below is a list of different types of small electrical items that people typically have at home and need to dispose of at times (for example because they are broken or no longer needed) Please select if / how each item can be recycled in your local area Base: All respondents (2,049)

Most room for improvement: Categories hoarded

Mobiles, batteries, accessories and computers categories most likely to be hoarded

% who say that in their home they have broken or unused...



Especially among



44%

55%



31%

37%



44%



37%

Households with children aged 12-17





51%



QH1. How many, if any, of each of the following items are there currently in your home that are broken / unusable or no longer used? If you are not sure, please estimate how many you have. Base: Total Sample (2049), Households with Children aged 12-17

Summary & Conclusions

Overview

- Clear issue in the WEEE category with throwing WEEE in the normal bin or hoarding it
- This is despite pro-recycling attitudes and desire to recycle more
- Key reasons for disconnect between wanting to recycle and not actually doing it are convenience and lack of understanding / awareness, particularly regarding specific types of electricals
- There is also a general **lack of knowledge** regarding the **specific benefits** of recycling WEEE and how these link to broader environmental values
- Desire to know more about where and how to recycle WEEE



Summary & Conclusions

Implications for communications: Focus and Targeting

- Some confusion about what counts as 'small electricals' and behaviour / attitudes / barriers vary by category of WEEE, so communications may need to be **category-specific**
- To address issue of throwing WEEE in **general rubbish**, and small, low-value WEEE such as **lightbulbs**, **batteries** and **accessories** are priority
- For hoarding, mobiles, batteries, accessories and computers are key categories
- · Recycling rates and awareness of recycling routes lower in urban areas
- Younger age group (18-34) have the most room for improvement in terms of both behaviour and knowledge/awareness, and also the highest desire to receive more information



Summary & Conclusions

Implications for communications: Messaging

- Desire for communications with **practical information** on **where and how** to recycle.
- Convenience, particularly easy / convenient drop-off points, highlighted as key for getting people to recycle more WEEE, and
 positive response to collection / drop off points; where these exist, priority should be making people aware of them
- Practical information is key but other messaging may also be necessary to motivate some; most motivating reasons to recycle are those related to **harming wildlife** and the **natural environment**, and **reducing landfill**. WEEE has low profile compared to other recycling/ environmental issues; may be an opportunity to build on high profile issues/ engagement
- Reasons for hoarding and therefore messages needed vary by category; for hoarded mobiles and computers, data security is a key barrier
- Clear preference for information to come from local council, but also a desire to have this from environmental organisations, the government or retailers and manufacturers



Thank you.



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