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Firstly, do you give much thought to the water that comes out of your tap or the wastewater that is carried away from your sinks, showers, baths, drains and toilets? Which do you think is more important or that you give more thought to (water services or wastewater services) and why? Please give as much detail as you can and explain your answer. - Coded

	%	n
<b>No, I don't give it much thought</b>		
On a meter	1%	1
Unless there's a problem	7%	5
No reason	11%	8
NET	19%↑	14
<b>Yes, I do think about it</b>		
Bills	8%	6
Currently renovating	1%	1
How it's cleaned	1%	1
Concerned by wastewater disposal	24%↑	18
Water quality is important / clean / safe	25%↑	19
Conscious of amount of water we use	11%	8
Taken for granted	3%	2
Job is to do with water / drains	1%	1
Supply	1%	1
NET	76%↑	57
<b>Misc</b>	1%	1
<b>Both clean and waste water equally important</b>	4%	3
<b>NET</b>	<b>100%↑</b>	<b>75</b>

Total sample; Unweighted; base n = 75; total n = 81; 6 missing  
Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)

**What do you think happens to the wastewater that leaves your property (i.e. water that goes down the sink / shower / drain / toilet)? - Coded1**

	%	n
Goes to a water treatment plant to be recycled/re-used	80%↑	60
Goes into sewers	33%	25
It's cleaned and put into sea/rivers	12%↓	9
Goes down drains	11%↓	8
Don't know	1%↓	1
NET	100%↑	75

Total sample; Unweighted; base n = 75; total n = 81; 6 missing  
Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)

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**What about rainwater / ground surface water? What do you think happens to this? - Coded**

	%	n
Goes to treatment works	42%↑	31
Absorbed into ground or evaporates	32%↗	24
Goes down drains	27%	20
Goes into rivers/seas/waterways	23%	17
Stored (e.g reservoirs or storage tanks)	20%	15
Goes into sewers	18%	13
Same as tap/foul water	1%↓	1
Don't know	5%↓	4
<b>NET</b>	<b>100%↑</b>	<b>74</b>

Total sample; Unweighted; base n = 74; total n = 81; 7 missing

Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)

Who do you think is responsible for the following issues? - Problems with rainwater /surface water on your property

	%	n
Homeowner	76%↑	57
Yorkshire Water / Water board	13%	10
Local council / Govt.	7%↘	5
Depends where the blockage is	1%↘	1
Misc	1%↘	1
Don't know	1%↘	1
NET	100%↑	75

Total sample; Unweighted; base n = 75; total n = 81; 6 missing  
Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)

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**Who do you think is responsible for the following issues? - Blocked pipes/drains on your property**

	%	n
Homeowner	67%↑	50
Yorkshire Water / Water board	20%	15
Local council / Govt.	8%↓	6
Misc	3%↓	2
Don't know	3%↓	2
<b>NET</b>	<b>100%↑</b>	<b>75</b>

Total sample; Unweighted; base n = 75; total n = 81; 6 missing

Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)

**Who do you think is responsible for the following issues? - Highway gullies / drains found on the side of roads - Who's responsible? (1) - Coded1**

	%	n
Don't know	3%↓	2
Land owner / Homeowner	1%↓	1
Yorkshire Water / Water board	35%↑	26
Local council / Govt.	49%↑	37
Whoever installed them	1%↓	1
Highways Agency	11%	8
<b>NET</b>	<b>100%↑</b>	<b>75</b>

Total sample; Unweighted; base n = 75; total n = 81; 6 missing

Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)

Who do you think is responsible for the following issues? - River flooding - Who's responsible? (1) - Coded

	%	n
Local council / govt. / authority	39%↑	29
YW / Water Company / Water Board	36%↑	27
Evironment Agency	13%	10
Rivers Agency	4%↗	3
Nobody	1%↘	1
British Ports	1%↘	1
Environmental Services	1%↘	1
Don't know	4%↗	3
NET	100%↑	75

Total sample; Unweighted; base n = 75; total n = 81; 6 missing  
Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)

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**Who do you think is responsible for the following issues? - Public sewers - Who's responsible? (1) - Coded**

	%	n
Yorkshire Water / Water Board	66%↑	49
Local council / govt. / authority	27%↗	20
Whoever installed them	1%↓	1
United Utilities	1%↓	1
Environment Agency	1%↓	1
Don't know	3%↓	2
<b>NET</b>	<b>100%↑</b>	<b>74</b>

Total sample; Unweighted; base n = 74; total n = 81; 7 missing

Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)

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**What do you think will have an impact upon the wastewater and drainage system in the future? Please give as much detail as possible.**

**- Coded**

	%	n
Increased population / construction pressure on systems	47%↑	35
Climate change	32%↑	24
Ageing infrastructure / Lack of maintenance/investment	23%	17
Incorrect waste disposal / human recklessness	23%	17
Cost of living increase	5%↕	4
Advancements in technology	4%↕	3
Harm to the environment	4%↕	3
Water scarcity	1%↕	1
Don't know / Not sure	8%	6
<b>NET</b>	<b>100%↑</b>	<b>75</b>

Total sample; Unweighted; base n = 75; total n = 81; 6 missing

Multiple comparison correction: False Discovery Rate (FDR) (p = 0.05)