Summary of questions included in the DESNZ Public Attitudes Tracker, Autumn 2021 to Spring 2025

3 July 2025

The table below summarises the questions included in the Public Attitudes Tracker since the new time series was started in Autumn 2021.

The section headings relate to the topic reports in which the results are summarised.

Only questions relating to policies under the remit of the Department for Energy Security and Net Zero (DESNZ) are included. For results on topics such as consumer issues and workers' rights, which were included when the survey was run by the Department for Business, Energy and Industrial Strategy (BEIS), see the releases for waves up to Spring 2023. New questions asked in Spring 2025 are highlighted in yellow.

	Autumn 2021	Winter 2021	Spring 2022	Summer 2022	Autumn 2022	Winter 2022	Spring 2023	Summer 2023	Winter 2023	Spring 2024	Summer 2024	Winter 2024	Spring 2025
Net zero and clima	ate chang	е											
Awareness of Net Zero	✓	✓	✓	√	√	√	√	✓	✓	√	√	√	√
Concern about Climate Change	✓	✓	√	√	✓	✓	√	✓	✓	√	√	✓	√
Self-reported behaviours to tackle climate change				√				√			√		
Behaviours thought to impact on tackling climate change				√				√			√		

	Autumn 2021	Winter 2021	Spring 2022	Summer 2022	Autumn 2022	Winter 2022	Spring 2023	Summer 2023	Winter 2023	Spring 2024	Summer 2024	Winter 2024	Spring 2025
Trust in information				✓				✓			✓		
sources on													
climate change													
Information on									√			√	
Climate Change mitigation									·			·	
Attitudes towards				✓				✓			✓		
various aspects of climate change													
Expected impacts								√			√		
of Net Zero on													
the economy and													
on regular living													
costs in the													
short/long term													
Confidence the								✓			✓		
UK is on track to													
meet Net Zero													
Awareness of												✓	✓
Great British													
Energy													
Awareness of													\checkmark
Clean Power													
2030													
Function of Great												\checkmark	
British Energy													
Whether the UK												✓	
is a global leader in climate change													

	Autumn 2021	Winter 2021	Spring 2022	Summer 2022	Autumn 2022	Winter 2022	Spring 2023	Summer 2023	Winter 2023	Spring 2024	Summer 2024	Winter 2024	Spring 2025
Importance of the												✓	
UK being a global													
leader in climate													
change													
Renewable Energ	у												
Support for	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
renewable energy													
Support for	✓		✓		✓		✓			✓			✓
different types of													
renewables													
Attitudes towards			✓				✓			✓			✓
renewable energy													
Attitudes towards			✓				✓			✓			✓
solar/wind farm in													
local area													
Energy Infrastruc	ture and E	Energy Sc	urces										
Awareness of and	✓		✓		✓		✓			✓			✓
support for fusion													
energy													
Attitudes towards					✓					✓			✓
fusion energy													
Awareness of and	✓				✓					✓			
support for shale													
gas (fracking)													
Awareness of	✓				✓					✓			✓
small modular													
reactors													
Attitudes towards		✓				✓			\checkmark			✓	
nuclear energy													
Support for		✓				✓			✓			✓	
nuclear energy													

	Autumn 2021	Winter 2021	Spring 2022	Summer 2022	Autumn 2022	Winter 2022	Spring 2023	Summer 2023	Winter 2023	Spring 2024	Summer 2024	Winter 2024	Spring 2025
Attitudes towards										√			√
nuclear power													
plant in local area													
piant in roodi area													
Awareness of and			✓		✓		✓			✓			✓
support for													
carbon capture													
and storage													
Awareness of			✓				✓			✓			✓
hydrogen													
Trust in										✓			✓
information on													
new and													
emerging energy													
sources													
Concerns about				✓				\checkmark			✓		
and attitudes													
towards energy													
security													
Use of UK vs								✓			✓		
imported oil and													
gas													
Awareness of the								✓			✓	✓	
need for new													
electricity													
infrastructure													
Support for new								✓			✓		
electricity													
infrastructure in													
local area													

	Autumn 2021	Winter 2021	Spring 2022	Summer 2022	Autumn 2022	Winter 2022	Spring 2023	Summer 2023	Winter 2023	Spring 2024	Summer 2024	Winter 2024	Spring 2025
Information needs for electricity network construction												√	
Importance of different aspects of energy policy											√		
Awareness of greenhouse gas removals (GGRs)											✓		
Heat and energy in	the home												
Awareness of heating changes to meet Net Zero targets	√	✓											
Awareness of low carbon heating	✓	✓	√	✓	✓	✓	✓	✓	✓	√	√	√	✓
Awareness of and likelihood of installing specific low carbon heating systems ¹		✓				√			√			√	✓
Attitudes towards low carbon heating systems		✓				√			✓			~	

¹ This question was asked again in Spring 2025, however only air source and ground source heat pumps were included. The full list of low carbon heating systems will continue to be included in the Winter 2025 wave but more frequent tracking of air source and ground source heat pumps will take place in spring and summer waves.

	Autumn 2021	Winter 2021	Spring 2022	Summer 2022	Autumn 2022	Winter 2022	Spring 2023	Summer 2023	Winter 2023	Spring 2024	Summer 2024	Winter 2024	Spring 2025
Heating and cooling in the home		✓				✓			✓			√	
Attention paid to heat used in the home		✓				✓			✓			√	
Trusted sources of advice on heating systems		✓				✓			✓			√	
Replacing heating systems		√				√			✓			✓	
Insulation in the Home		√				✓							
Likelihood of installing solar panels			✓				✓			√			✓
Energy Performance Certificates (EPCs)		✓				✓			✓			✓	
Awareness of rental property standards			√			✓			✓			✓	
Cooking appliances Energy bills and tari	ffs								✓				
Smart Meters			✓	✓				✓	✓	✓	✓	✓	✓

	Autumn 2021	Winter 2021	Spring 2022	Summer 2022	Autumn 2022	Winter 2022	Spring 2023	Summer 2023	Winter 2023	Spring 2024	Summer 2024	Winter 2024	Spring 2024
Ways of monitoring energy use									✓			✓	
Thought given to energy saving in the home			✓				✓	√		√	√		✓
Energy saving/wasting behaviours			√				√	√		√	√		√
Knowledge about ways to reduce energy use								√			~		
Changes in energy use								√			√		
Energy bill payment methods								√			√		
Concern about paying energy bills			√				√	√		√	√		✓
Energy bills in the context of other bills			√				√			√			✓
Actions taken as a result of increasing bills							√	√		√	√		✓
Attitudes towards government support for bills								\			~		

	Autumn 2021	Winter 2021	Spring 2022	Summer 2022	Autumn 2022	Winter 2022	Spring 2023	Summer 2023	Winter 2023	Spring 2024	Summer 2024	Winter 2024	Spring 2025
Perceived impact of renewables on energy bills			√				✓			✓			✓
Satisfaction with energy suppliers			✓				✓			✓			
Switching energy supplier			√										
Awareness of and likelihood of switching to time of use electricity tariffs				√					√			√	
Awareness of smart electric vehicle charging				√					√			√	
Awareness of and likelihood of purchasing smart appliances (These questions have been updated from Summer 2024)				√							~		
Level of comfort providing energy supplier access to smart appliance data and to control smart appliances											~		
Awareness of flexible energy reward schemes													√

Likelihood to use a							✓
flexible energy							
reward scheme							