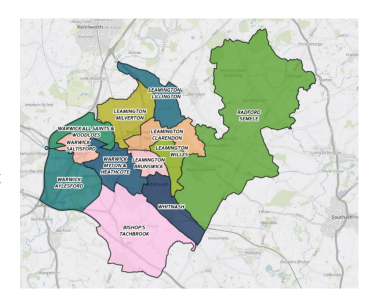
2024 Constituency Narratives: Warwick & Leamington

Warwickshire Wildlife Trust

- 8 nature reserves covering 188.01ha
- Landscapes projects in the area
 - o Dunsmore Living Landscape
 - o Arden Farm Wildlife Network
 - Leam & Upper Avon Sustainable Farming Group
 - South Warwickshire Sustainable Farming Group
 - o Wilder Communities Organiser



Constituents

- <u>Local Intelligence Hub</u> Public opinion polls [national average]:
 - o Considering voting for a different party at the next election (compared to 2019) = 40% [38.2%]
 - Would be less favourable towards the Conservatives if they weaken climate policies = 76%
 [69.1%]
 - o Would prefer the next leader of the Conservatives to invest in renewable energy = 78% [72.2%]
 - Support renewable energy projects in their local area = 88% [85%]
 - Believe the government has increased investment in renewables over the past 5 years = 52% [51.9%]
 - o Believe the government should use wind & solar farms to reduce energy bills = 87% [84.2%]
 - Believe the government should continue to block onshore wind development = 22% [24.2%]
 - Consider climate change a high priority = 58% [53.9%]
 - Mental health has been impacted by the cost of living crisis = 51% [41.6%]
 - Support net zero = 65% [60.6%]
 - Oppose net zero = 11% [12.7%]
 - Think the Conservative government do not understand the impact the cost of living crisis is having on people = 75% [68.0%]
- Indicative GBNS [Great British Nature Survey, The Wildlife Trusts and Defra Data Services Platform]:
 - o 82.0% respondents 'agree' or 'strongly agree' that the loss of nature is noticeably affecting them
 - o 82.0% respondents 'agree' or 'strongly agree' that climate change is noticeably affecting them
 - o 40.0% respondents voted pollution as the most negative impact on nature in the UK
 - 8% respondents voted 'very' or 'somewhat effective' when asked "how effective are the National Government at protecting nature?"

Environment – area 8940.1ha

Priority 1: Bring back Warwickshire's lost wildlife

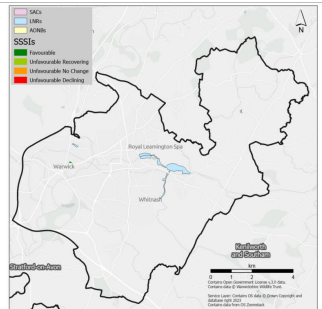
Protected Sites & Landscapes

© Natural England copyright. Contains Ordnance Survey data © Crown copyright and database right 2020-2. Local Nature Reserves cover 56.4ha (0.6% of constituency area)

Areas of Outstanding Natural Beauty cover 0ha (0% of constituency area)

Sites of Special Scientific Interest cover 0.2ha (<0.1% of constituency area)

100% in favourable condition



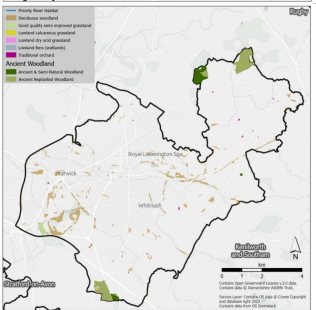
Habitats

© Natural England copyright. Contains Ordnance Survey data © Crown copyright and database right 2022-4. Ancient Woodlands cover 181.5ha (2.0% of constituency area)

0km of Priority River Habitat 0ha of Priority River Headwater Area

Priority Habitat cover 427.5ha (4.8% of constituency area)

- Deciduous woodlands cover 406.6ha
- Grasslands cover 16.7ha
- Wetlands cover 0ha
- Traditional Orchards cover 4.2ha



Species

The 'Trees for our future' project is WDC's tree planting programme, with the target of planting 160,000 trees by 2030 <u>Source</u>

Priority 2: End river pollution and water scarcity

Water Quality © Environment Agency copyright and/or database right 2022. All rights reserved. The Rivers Trust. © Environment Agency copyright and / or database rights 2016.	142 sewage spill events recorded in 2022 with a total duration of 773.3 hours 214 sewage spill events recorded in 2023 with a total duration of 1545.9 hours 69.6km waterways (rivers & canals) within constituency Ecological WFD status: - 10.7% bad quality - 38.6% poor quality - 34.0% moderate quality - 16.6% good quality	Waterways Classifications Sewage Overflows 2022 Sewage Overflows 2023 Ecological Status 9 2-19 19-29 19-39 19-39 19-39 19-39 19-39 19-39 19-39 19-39 19-39 19-39 19-39 19-39 19-39 19-39 19-365 Royal Learnington Spa Warwick Royal Learnington Spa Whitnash Warwick Whitnash One of the sewage Overflows 2023 Implied to the sewage O
Projections	Summer rainfall projected to decreas scenarios	se 14.71 - 20.60% under low - high emissions

Priority 3: Fund wildlife friendly farming

Land Use	Agricultural land accounts for 5668ha (63.4% of the constituency area)	
© Gov.uk. Crown		
copyright and database right 2022.		

Priority 4: Enable healthy communities

Greenspace © Crown copyright and/or database right 2023 Ordnance Survey	Greenspace covers 458.2ha (5.1% of constituency area) In page 10 per 10	
© Natural England copyright. Contains Ordnance Survey data © Crown copyright and database right 2022.	Country parks cover 55.5ha (0.6% of constituency area)	
Indices of Multiple Deprivation (2019) © Gov.uk. Crown copyright and database right 2019.	Mean average IMD decile of LSOAs = 7 Median IMD decile of LSOAs = 8	Tight:
Green Flag Awards 2023 Source	Oakley Wood, Foundry Wood, Royal Pump Room Gardens, Jephson Gardens and Mill Gardens. The Green Flag Award Scheme is a national project to reward the best parks and green spaces in the UK.	l

Priority 5: Tackle the climate emergency

Projections	Average annual temperature projected to increase 1.22°C - 2.02°C under low - high emissions scenarios Maximum summer temperature projected to increase 1.87°C - 2.94°C under low - high emissions scenarios	
Local Authorities Source	In 2019 WDC declared a climate emergency; working to become carbon neutral by 2025 and aiming for the district to be at or close to carbon neutral by 2030.	

Credits & Attributions: All data made available under the <u>Open Government Licence</u> unless otherwise stated below.

Priority Habitats Inventory: Contains data created and provided by Cumbria Biodiversity Data Centre on behalf of Cumbria Wildlife Trust. The data has been extracted from Cumbria Wildlife Trust's Grassland Inventory and is used under the CC BY 4.0 International licence terms - https://creativecommons.org/licenses/by/4.0/

Climate metric projections: Data made available under a <u>Creative Commons Attribution 4.0 International License</u>. Data downloaded from the Climate Risk Indicators website (https://uk-cri.org/), a collaborative project between the UK Climate Resilience Programme, the University of Reading, UK Centre for Ecology and Hydrology, and The Institute for Environmental Analytics. The climate projections are based on the probabilistic strand of the Met Office's UK Climate Projections 2018 (UKCP18), which consists of 3,000 climate scenarios for each emissions scenario, and each of the values mapped here come from the median member of these 3,000 scenarios.

IMD 2019: averages calculated from LSOAs whose centroids locate within the constituency. The entire LSOA may not always lie within the new constituency boundary.