

Proposed Outcome Measures for 2021-27 Flood Risk Management Plan

1. By 2022, Staffordshire County Council will Produce a refreshed Local Flood Risk Management Strategy that aligns with Staffordshire County's Strategic Plan in Staffordshire County to deliver LFRMS Outcomes in the Trent Valley Staffordshire Management Catchment.
2. Between 2021 and 2023, Staffordshire County Council and Stoke-On Trent City Council will Produce Community Flood Risk Assessments and multi-agency plans in Staffordshire to use to prioritise future actions within Staffordshire in the Trent Valley Staffordshire Management Catchment.
3. Between 2021 and 2027, Staffordshire County Council and Stoke-On Trent City Council and Civil Contingencies Unit will Produce Tactical Flood Plans in Staffordshire to make communities more resilient to flooding in the Trent Valley Staffordshire Management Catchment.
4. Between 2021 and 2027, Staffordshire County Council will Research and work with partners and NGO's to identify planning & development risks and opportunities in Staffordshire to reduce flood risk in the Trent Valley Staffordshire Management Catchment.
5. Between 2021 and 2024, Staffordshire County Council will map, model and work with others to create surface water reduction plans in Staffordshire to reduce local flood risk in the Trent Valley Staffordshire Management Catchment.
6. By 2023, Staffordshire County Council will Improve flood event preparedness & partnership working in Staffordshire to Standardise procedures for flood risk event and create tools, processes and/or systems for knowledge sharing and cooperation in the Trent Valley Staffordshire Management Catchment.
7. By 2022, Staffordshire County Council will map funding & external partnership opportunities in Staffordshire to provide & maximise opportunities for flood risk protection in the Trent Valley Staffordshire Management Catchment.
8. Between 2021 and 2027, Staffordshire County Council and Stoke-On Trent City Council and Civil Contingencies Unit will Improve Local Flood Risk Community Support in Staffordshire to reduce local flood risk in the Trent Valley Staffordshire Management Catchment.

9. Between 2021 and 2027, Staffordshire County Council will Install Community Small Flood Resilience Schemes in Staffordshire to reduce flood risk to residential and commercial properties in the Trent Valley Staffordshire Management Catchment.
10. Between 2021 and 2027, Staffordshire County Council will Investigate and if viable deliver Brown Edge Flood Alleviation Scheme in Brown Edge, Staffordshire to reduce flood risk to residential properties in the Trent Valley Staffordshire Management Catchment.
11. Between 2021 and 2027, Staffordshire County Council will Investigate and if viable deliver Perton Flood Alleviation Scheme in Perton, Staffordshire to reduce flood risk to residential properties in the Trent Valley Staffordshire Management Catchment.
12. By 2021, Staffordshire County Council will Deliver Rolleston Flood Alleviation Scheme in Rolleston, Staffordshire to reduce flood risk to residential properties in the Trent Valley Staffordshire Management Catchment.
13. By 2021, Staffordshire County Council will Deliver Knoll Brook Flood Alleviation Scheme in Barton-under-Needwood, Staffordshire to reduce flood risk to residential properties in the Trent Valley Staffordshire Management Catchment.
14. By 2021, Staffordshire County Council will Deliver Sutherland Road, Chelsyn Hay Flood Alleviation Scheme in Cheslyn Hay, Staffordshire to reduce flood risk to residential properties in the Trent Valley Staffordshire Management Catchment.
15. Between 2021 and 2027, Staffordshire County Council will Investigate and if viable deliver Village Brook Flood Alleviation Scheme in Endon, Staffordshire to reduce flood risk to residential properties in the Trent Valley Staffordshire Management Catchment.
16. By 2024, Staffordshire County Council and the Environment Agency will Deliver Surface Water Management Plan for Burton-upon-Trent in Burton-upon-Trent to strategically understand flood risk and recommend flood risk reduction options in the Burton upon Trent, Humber Flood Risk Area.

17. Between 2021 and 2023, Staffordshire County Council and Severn Trent, Great Wyrley Parish Council will Install Community Protection Measures in Great Wyrley to reduce flood risk to residential and commercial properties in the Trent Valley Staffordshire Management Catchment.
18. Between 2021 and 2027, Staffordshire County Council and Severn Trent, Great Wyrley Parish and Environment Agency will Investigate and if viable deliver Great Wyrley Joint Flood Resilience Scheme in Great Wyrley & Cheslyn Hay to reduce flood risk to residential and commercial properties in the Trent Valley Staffordshire Management Catchment.
19. Between 2022 and 2024, Staffordshire County Council and with other RMAs will assess Codsall to undertake a Flood Risk Study in Codsall Village to review the flood risk to specific locations identifying resilience measure needs in the Trent Valley Staffordshire Management Catchment.
20. Between 2023 and 2025, Staffordshire County Council and with other RMAs will assess Norton Canes to undertake a Flood Risk Study in Norton Canes Village to review the flood risk to specific location identifying resilience measure needs in the Trent Valley Staffordshire Management Catchment.
21. Between 2021 and 2023, Staffordshire County Council and other RMAs will assess the flood risk in Stonall to undertake a Flood Risk Study in Stonnall Village to review the flood risk to specific locations identifying resilience measure needs in the Trent Valley Staffordshire Management Catchment.
22. Between 2021 and 2027, the Environment Agency and Staffordshire County Council will work with partners to identify and deliver NFM measures in Staffordshire (Staffs Trent Valley catchment) to improve flood resilience and benefit the environment in the Staffs Trent Valley catchment.
23. Between 2021 and 2027, the Environment Agency and Staffordshire County Council will work with partners to identify and deliver NFM measures in Staffordshire (Dove catchment) to improve flood resilience and benefit the environment in the Dove Management Catchment.

24. Between 2021 and 2027, the Environment Agency and Staffordshire County Council will work with Staffordshire Civil Contingencies Unit and Staffordshire Fire and Rescue to engage with communities and businesses at risk of flooding in Burton to raise awareness and increase their preparedness for flooding, including what they can do themselves to reduce the risk of flooding in the Management Catchment.

25. Between 2021 and 2027, the Environment Agency and Staffordshire County Council will work with Staffordshire Civil Contingencies Unit and Staffordshire Fire and Rescue to engage with communities and businesses at risk of flooding in Fazeley (Tamworth) to raise awareness and increase their preparedness for flooding, including what they can do themselves to reduce the risk of flooding in the Flood Risk Area.

26. By 2027, the Environment Agency and Staffordshire County Council will work with partners to deliver green and blue infrastructure and NFM improvements in the southern Staffordshire catchments of the Black-Bourne Brook, Fotherley Brook and the Crane Brook and its tributaries to provide environmental and flood risk benefits including in the Flood Risk Area.