

## Useful climate change references and data sources

*Compiled by Helen McMillan, Technical Director, RSK Geosciences to accompany 'Reducing climate related risks' presentation, part of the 'Sustainability – practical steps for AGS members' webinar dated 12 June 2025.*

### References

BGS (2024), Research briefing: Geohazards and climate change – <https://www.bgs.ac.uk/download/bgs-geohazards-and-climate-change-research-briefing/>

BSI (2020), BS EN ISO 21365:2020: Soil quality – conceptual site models for potentially contaminated sites - <https://knowledge.bsigroup.com/products/soil-quality-conceptual-site-models-for-potentially-contaminated-sites>

BSI (2017 – update in progress), BS 10175:2011+A2:2017: Investigation of potentially contaminated sites. Code of practice – <https://knowledge.bsigroup.com/products/investigation-of-potentially-contaminated-sites-code-of-practice-code-of-practice>

Ciria (in progress), A good practice guide for managing climate change geo-related impacts and liabilities for land development (P3266) - [https://www.ciria.org/CIRIA/Research/Projects\\_underway2/A\\_good\\_practice\\_guide\\_for\\_managing\\_climate\\_change.aspx](https://www.ciria.org/CIRIA/Research/Projects_underway2/A_good_practice_guide_for_managing_climate_change.aspx)

CL:AIRE (2021), Good practice for risk assessment for coal mine gas emissions - <https://www.claire.co.uk/home/news/1561-new-cl-aire-publication>

CL:AIRE (2024), Guidance on the assessment and monitoring of natural attenuation - <https://claire.co.uk/information-centre/cl-aire-publications>

CL:AIRE (2017), National quality mark scheme (NQMS) - <https://claire.co.uk/projects-and-initiatives/nqms>

DEFRA (2025), Climate change adaptation reporting: fourth round reports – <https://www.gov.uk/government/collections/climate-change-adaptation-reporting-fourth-round-reports>

Environment Agency (2023), Land contamination risk management (LCRM) – <https://www.gov.uk/government/publications/land-contamination-risk-management-lcrm>

Environment Agency (2023), Climate change: risk assessment and adaptation planning in your management system - <https://www.gov.uk/guidance/climate-change-risk-assessment-and-adaptation-planning-in-your-management-system>

Environment Agency (2023), Climate impacts tool - <https://www.gov.uk/government/publications/climate-impacts-tool>

Environment Agency (2016), GPLC2 – FAQ's, technical information, detailed advice and references - <https://www.gov.uk/government/publications/managing-and-reducing-land-contamination>

IEMA (2020), Environmental Impact Assessment guide to climate change resilience and adaptation - <https://www.iema.net/resources/blogs/2020/06/26/iema-iema-launch-timely-new-eia-guide-for-climate-change-resilience-and-adaptation/>

IEMA (2022), IEMA climate change adaptation practitioner guidance - <https://www.iema.net/resources/blogs/2022/11/11/iema-publishes-guidance-on-climate-change-adaptation/>

Met Office (2023), State of the UK climate 2023 – <https://www.metoffice.gov.uk/research/climate/maps-and-data/about/state-of-climate>

NCLOG (2024), A regulators guide to cover systems and their verification - <https://claire.co.uk/home/news/1934-nclog-publishes-guide-to-cover-systems-and-their-verification>

NHBC (2023), NF93 Foundation solutions: future proofing against climate change - <https://www.nhbc.co.uk/foundation/future-proofing-against-climate-change>

NHBC (2023), NF94 Hazardous ground gas: an essential guide for housebuilders - <https://www.nhbc.co.uk/insights-and-media/foundation/publications/hazardous-ground-gas-an-essential-guide-for-housebuilders>

SEPA (2024), Assigning groundwater assessment criteria for pollutant inputs: WAT-PS-10-02 - <https://www.sepa.org.uk/regulations/water/pollution-control/pollution-control-guidance/>

SoBRA (2022), Guidance on assessing risk to controlled waters from UK land contamination under considerations of future climate change - <https://sobra.org.uk/climate-change/controlled-waters-and-climate-change/>

SoBRA (2022), The climate emergency: practical considerations for brownfield risk assessment – summer workshop 2022 report - <https://sobra.org.uk/category/summer-workshop-reports-s/>

SuRF UK (2022), SuRF 5: Resilience and adaptation for sustainable remediation - <https://claire.co.uk/projects-and-initiatives/surf-uk-new/2061-surf-uk-bulletins>

TCPA & RTPi (2023), The climate crisis: a guide for local authorities on planning for climate change - <https://www.tcpa.org.uk/resources/the-climate-crisis-a-guide-for-local-authorities-on-planning-for-climate-change/>

## Databases

Met Office UK Climate Projections (UKCP) data - <https://www.metoffice.gov.uk/research/approach/collaboration/ukcp/data/index>

Climate Risk Indicators (CRI) – <https://uk-cri.org/>

Local climate adaptation tool (LCAT) - <https://lcat.uk/>

Enhanced future flows and groundwater (eFLaG) portal - <https://eip.ceh.ac.uk/hydrology/eflag/>

BGS GeoCoast and GeoClimate - <https://www.bgs.ac.uk/map-viewers/geoindex-onshore/>

Coastal risk screening tool - [coastal.climatecentral.org/map](https://coastal.climatecentral.org/map)

England future flood maps - <https://check-long-term-flood-risk.service.gov.uk/>

Scotland future flood maps - <https://map.sepa.org.uk/floodmaps/FloodRisk/FutureFloodMaps>

Wales future flood maps - <https://flood-map-for-planning.naturalresources.wales/>

England coastal erosion maps - <https://www.gov.uk/check-coastal-erosion-management-in-your-area>

Scotland coastal erosion maps - <https://www.dynamiccoast.com/webmaps>

Wales coastal erosion maps - <https://naturalresources.wales/flooding/check-your-coastal-erosion-risk-national-coastal-erosion-risk-management-map/>