

This unique database of documents, case-studies, videos, tools and other information about Green Infrastructure and its benefits is produced for the <u>Green Infrastructure Partnership</u> by Dr Ingo Schüder of <u>Brillianto</u>. The alternative format of the <u>GIRL searchable database</u> contains identical items.

#### Green Infrastructure - Green Spaces - Natural Capital - Ecosystem Services

Strategy development and implementation, national and international policy.

#### Version 54 (May 2023)

#### Please use the menu below to locate material you are interested in:

New in this is	ssue Access & Recreation	Air Quality Biodiversity & GI	<u>Biodiversity</u>
off-settin	g <u>Case studies &amp; videos</u>	Climate Change & GI Community	<u>engagement</u>
Concept statements & design         Ecological corridors         Economic Value of GI         Ecosystem			
services	Food & agriculture Fundir	ng <u>GI guidance</u> <u>GI polic</u>	<u>pies</u>
GI strategies & action plans GI strategy development Greenbelt Green roofs			
and walls	Green space management	<u>Green space &amp; GI standard</u>	<u>ds Health</u>
Legislation	Master planning & design Nat	ural Capital Nature Based Solution	ns <u>Planning</u>
Tools for GI, ESS, SUDS & Natural Capital Regeneration/Place making SUDS			
Transport & GI Trees, Woodlands & Forestry Water Environment			

Throughout the document the following symbols guide you to different types of information sources:



Case study

Recommended (any type)



Tool



Funding/ Environmental economics

Publication (pdf)

Video/ webinar



Webpage



Conference Proceedings (e.g., ppt)



#### New in this issue

- <u>A Vision for Protecting Nature How Natural Climate Solutions Can Benefit the Climate and</u> <u>Outdoor Access (Outdoor Alliance, 2023)</u>
- <u>Active Design Creating Active Environments through Planning and Design</u> (Sport England, 2023)
- Active Design Checklist (Sport England, 2023)
- <u>Biodiversity Net Gain guidance</u> (Department for Environment, Food & Rural Affairs (Defra), 2023)
- <u>Complying with the biodiversity duty (Department for Environment, Food & rural Affairs</u> (Defra), 2023)
- Ecological Threat Register (Institute for Economics & Peace, 2020)
- <u>Environment and Historic Environment Outcomes Valuation Guidance (Environment Agency,</u> 2023)
- Exploring perceptions of green social prescribing among clinicians and the public (Department of Health & Social Care, 2023)
- Garden City Myth-buster (Town and Country Planning Association, 2023)
- Green and blue infrastructure A transport sector perspective (Chartered Institution of Highways & Transportation (CIHT), 2023)
- Hedges Carbon, Conservation & Compliance (Farm Advisory Service Scotland, 2020)
- Helping local authorities respond to the biodiversity emergency (Forestry Commission, 2023)
- <u>Local nature recovery strategy statutory guidance</u> (Department for Environment, Food & Rural Affairs (Defra), 2023)
- <u>National green social prescribing delivery capacity assessment final report</u> (Department of Health & Social Care, 2023)
- Natural Capital Guide for the Development Sector (Environment Agency, 2022)
- <u>Nature Based Solutions Knowledge Database (network Nature, 2020)</u>
- <u>Nature markets A framework for scaling up private investment in nature recovery and</u> <u>sustainable farming (HM Government, 2023)</u>
- Nature Nurtures Wild Walks Pilot (Natural England, 2023)
- Nature-based Solutions for Climate Resilience in Humanitarian Action (Sphere, 2023)
- Nature-safe Energy Linking energy and nature to tackle the climate and biodiversity crises (WWF, 2023)
- Outdoor Accessibility Guidance (Sensory Trust , 2023)
- Planning for climate change and flood risk training and skills survey for local planning authorities (Town and Country Planning Association, 2023)
- <u>Safer Parks Improving access for women and girls (Make Space for Girls, 2023)</u>
- <u>Species Rich Grassland (NatureScot, 2021)</u>
- <u>Standards of practice to guide ecosystem restoration</u> (Food and Agriculture Organization of the United Nations (FAO); IUCN; UNEP, 2023)
- <u>Stewardship case studies (Town and Country Planning Association, 2022)</u>
- Street Tree Cost Benefit Analysis (GreenBlue Urban, 2018)
- Sustainable Drainage Systems (SuDS) Advisory Note (WRAP Cymru, 2022)
- Taming Wildfires in the Context of Climate Change (OECD, 2023)
- The Circular Built Environment Playbook (World Green Building Council, 2023)
- The IUCN Urban Nature Indexes (IUCN, 2023)
- <u>The ten principles of Active Design (Sport England, 2023)</u>
- <u>Tree cover, rewilding & tree planting interactive map (Friends of the Earth, 2023)</u>
- Tree Planting in Coastal Towns and Cities (Trees For Cities, 2023)
- Urban Governance Atlas good practice policy instruments supporting nature-based solutions and ecosystem restoration (Interlace Hub, 2023)



- <u>Urban Rewilding The value and co-benefits of nature in urban spaces (</u>C40 Cities; ARUP, 2023)
- <u>Why we need more trees in the UK (Friends of the Earth, 2022)</u>

#### Access and Recreation

- The Children's People and Nature Survey for England: Summer Holidays 2021 (official Statistics) (Natural England, 2022)
- Included outside Engaging people from ethnic minority backgrounds in nature (Natural England, 2022)
- Included outside Evidence synthesis for engaging under-represented groups in nature (Natural England, 2022)
- Included outside Engaging older people in nature (Natural England, 2022)
- Included outside Engaging people living in low-income areas in nature (Natural England, 2022)
- Included outside Engaging people living with disabilities in nature (Natural England, 2022)
- Applying behavioural insights to improve the messaging around the new Countryside Code (Natural England, 2022)
- Growing confidence in the Cotswolds (Cotswolds AONB, 2022)
- Out of Bounds Equity in Access to Urban Nature (Groundwork UK, 2021)
- Design for Access for all SPD (Liverpool) (Liverpool City Council, 2020)
- Monitor of Engagement with the Natural Environment Children's Report (MENE) 2017-2018 (Natural England (NE), 2019)
- Walking Design Standards (Oxfordshire County Council, June 2017)
- Evaluating the outdoor learning experience A toolkit for practitioners (Cardiff University, 2016)
- Outdoor Recreation Valuation Tool (ORVal) (Exeter University, Launched 2016)
- Whitepaper: The Outdoor Environment in Secondary Schools Understanding nature deficit and environmental citizenship at Key Stage 3 and Key Stage 4 (The Learning Escape, 2014)
- Making Space for Cycling A guide for Developments and street renewals (Cyclenation, 2014)
- Cycling Revolution London (Transport for London, 2010)
- Improving Londoner's access to nature (Greater London Authority, 2008)
- An analysis of accessible natural greenspace provision in the South East (South East AONB, Natural England, Forestry Commission, 2007)

See more under: greenspace standards

#### Air quality / Air pollution

- Clean air in schools using green barriers (University of Sheffield; Grantham Centre, 2022)
- The Clean Air Plan for Wales Healthy Air, Healthy Wales, (Welsh Government, 2020)
- Using green infrastructure to protect people from air pollution , (Greater London Authority (GLA), 2019)
- Clean Air Strategy (Department for Environment, Food and Rural Affairs (Defra), 2019)
- UK air pollution removal: how much pollution does vegetation remove in your area? (Office for National Statistics [ONS], 2018)



- Impacts of Vegetation on Urban Air Pollution (Department for Environment, Food & Rural Affairs (Defra), 2018)
- The UK environment fighting pollution, improving our health and saving us money (ONS, 2017)
- Air pollution: outdoor air quality and health (NICE & Public Health England, June 2017
- Planting Healthy Air (The Nature Conservancy, 2016)
- Tree and forest effects on air quality and human health in the United States (USDA Forest Service 2014)
- Air Quality Strategy for England, Wales, Scotland and Northern Ireland (Defra, 2007)

Back to the top

#### **Biodiversity and Green Infrastructure**

- Recommendations for Integration of Ecological Restoration in vocational training in Europe (Society for Ecological Restoration, 2023)
- Road Verge Biodiversity It's for them (Powys County Council, 2023)
- Peatland Restoration Guide (Nature Scot, 2022)
- A Methodology for Standardised Monitoring of Ecological Connectivity (Interreg, 2022)
- UK Biodiversity Indicators 2022 summary (Joint Nature Conservation Committee (JNCC), 2022)
- Biodiversity in Cities Technical Guide (AFD, 2022)
- Why is Nature Restoration Critical for River Connectivity? (ecologic; Institute for European Environmental Policy, 2022)
- Why is Nature Restoration Critical for the Resilience of European Cities? (ecologic; Institute for European Environmental Policy, 2022)
- Farming and hedgerows stretching the boundaries (CPRE, 2022)

Roadmaps to nature positive - Guidelines to accelerate business accountability, ambition and action for a nature-positive future (World Business Council for Sustainable Development (WBCSD), 2022)

- Restoration Barometer Report (International Union for Conservation of Nature and Natural Resources (IUCN), 2022)
- Once City Ecological Emergency Strategy (Bristol City Council; Avon Wildlife Trust, 2020)
- The Global Assessment Report on Biodiversity and Ecosystem Services (Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (ipbes), 2019)
- All England Strategic Landscape Mapping Tool (Natural England, 2022)
- Rewilding our Cities (Zoological Society of London, 2022)
- The proposed EU Nature Restoration Law what role for cities and regions? (Network Nature; ICLEI, 2022)
- Wildlife Comeback in Europe (Zoological Society of London; Birdlife;Rewilding Europe, 2022)
- How to develop an Urban Nature Network (Future Parks Accelerator, 2022)
- Set Up An Urban Habitat Bank Guide (Future Parks Accelerator, 2022)
- The Nature Recovery and Climate Resilience Playbook (UK Green Building Council, 2022)
- Living Planet Report 2022 (World Wildlife Fund for Nature (WWF); Zoological Society of London, 2022)
- Towards an IUCN nature-positive approach (IUCN, 2022)
- Nature In An Era Of Crisis (Taskforce on Nature Markets; Nature Finance, 2022)
- Nature Tool assess the impact of land-use and management changes on natural capital performance (updated version 1.2 - Ecosystem Knowledge Network; WSP, 2022)



- Envisaging the Future of Cities (World Cities Report) (UN Habitat, 2022)
- The State of the World's Mangroves (Global Mangroves Alliance, 2022)
- Local Net Zero Delivery Progress Report (UK100, 2022)
- <u>Seizing opportunities for ecosystem restoration to tackle societal challenges (Network Nature,</u> 2022)
- Summary for policymakers of the thematic assessment of the sustainable use of wild species of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES, 2022)
- Framework for Action on Biodiversity for Food and Agriculture (Food and Agriculture Organisation (FAO), 2022)
- Taking stock protecting, restoring and improving the environment in England (Office for Environmental Protection, 2022)
- Sites of Special Scientific Interest (SSSI) Economics (Natural England, 2022)
- Facilitating dynamic and inclusive biodiversity conservation in Britain: An Anthropocene perspective (Natural England, 2022)
- A think piece on the effectiveness of protected areas in England (Natural England, 2022)
- BiodiverCities by 2030 Transforming cities' relationship with nature (World Economic Forum (WEF), 2022)
- <u>Living England: Satellite-based habitat classification- Technical User Guide (Natural England,</u> 2022)
- <u>The Children's People and Nature Survey for England: Summer Holidays 2021 (official Statistics)</u> (Natural England, 2022)
- The IUCN Urban Nature Index (IUCN; Arcadia, 2022)
- Natural England Chief Scientist Report 2021 (Natural England, 2022)
- Biodiversity Metric 3.1 Case Study 4 Cabling for Offshore Wind Development (Natural England, 2022)
- Biodiversity Metric 3.1 Case Study 1 Residential Development (Natural England, 2022)
- Peatland Carbon Finance Scoping Study (Natural England, 2022)
- Biodiversity Metric 3.1 Case Study 3 River Restoration (Natural England, 2022)
- Biodiversity Metric 3.1 Case Study 2 Port Development (Natural England, 2022)
- Biodiversity Metric 3.1 QGIS Template and GIS Import Tool User Guide (Natural England, 2022)
- Case studies in Large Scale Nature Restoration and Rewilding (NatureScot, 2022)
- Biodiversity Metric 3.1 Auditing and accounting for biodiversity calculation tool (Natural England, 2022)
- Biodiversity Metric 3.1 Habitat Condition Assessment Sheets with Instructions (Natural England, 2022)
- Biodiversity Metric 3.1 Technical Supplement (Natural England, 2022)
- Biodiversity Metric 3.1 User Guide (Natural England, 2022)
- <u>Decision-making in a nature positive world (registration required)</u> (University of Cambridge, 2022)
- Global Land Outlook Land Restoration for Recovery and Resilience (United Nations Convention to Combat Desertification, 2022)
- Cotswolds Nature Recovery Plan (Cotswolds AONB, 2022)
- <u>A little rough guide around the hedges (Commission for the Protection of Rural England</u> (CPRE), 2022)
- Becoming #GenerationRestoration Ecosystem Restoration for People, Nature and Climate (United Nations Environment Programme (UNEP), 2021)



- Handbook on the Singapore Index on Cities' Biodiversity (National Parks Singapore; UNEP; Convention on Biological Diversity, 2021)
- WENP Strategy 2021-2030 (West of England Nature Partnership (WENP), 2021)
- Bee Steward Pollinator Report (Cornwall AONB, 2021)
- Seagrass Restoration Handbook, (Environment Agency, 2021)
- Restoring Estuarine and Coastal Habitats with Dredged Sediment (Environment Agency, 2021)
- Saltmarsh Habitat Restoration Handbook, (Environment Agency, 2021)
- Terrestrial and freshwater Resilient Ecological Networks: a guide for practitioners in Wales, (Natural Resources Wales, 2021)
- The Restoration Initiative 2020 Year in Review, (Food and Agriculture organisation (FAO); United Nations Environment Programme (UNEP); International Union for Conservation of Nature (IUCN), 2021)
- The Environmental Land Management scheme, (National Audit Office (NAO); Department for Environment, Food & Rural Affairs (Defra), 2021)
- Urban Greening for Biodiversity Net Gain: A Design Guide (London Wildlife Trust; Mayor of London, 2021)
- Local nature recovery strategies (UK Parliament, 2021)
- Local Nature Recovery Strategy pilots lessons learned (Department for Environment, Food & Rural Affairs (Defra), 2021)
- England Peat Action Plan (Department for Environment, Food & Rural Affairs (Defra), 2021)
- The Environmental Benefits from Nature Tool Beta Test Version (tool, Principles & guide) (Natural England, 2021)
- When Nature Shows the Way: supporting biodiversity for Europe's green recovery (CEE Bankwatch Network, 2021)
- Biodiversity & Climate Change (IPBES; IPCC, 2021)
- A wilder Recovery How to build back smarter, stronger, greener (The Wildlife Trusts, 2021)
- Biodiversity in new housing developments creating wildlife-friendly communities (NHBC Foundation; Royal Society for the Protection of Birds, 2021)
- Birds (RSPB), 2021)
- Financial Sector Guide for the Convention on Biological Diversity (Convention on Biological Diversity, 2021)
- The Economics of Biodiversity- The Dasgupta Review (HM Government, 2021)
- E-Planner tool to identify the most suitable places for different environmental management options (UK Centre for Ecology & Hydrology, 2021)
- State of the Natural Environment Report 2020 Wales (Natural Resources Wales, 2020)
- Biodiversity Toolkit Increasing Biodiversity in Urban Green Spaces (UK Centre for Ecology & Hydrology; Southern Housing Group, 2021)
- Improving Strategic Planning for Nature Conservation (Mainstreaming Green Infrastructure; Northumbria University; Planning Advisory Service, 2021)
- Assessing the utility of land sharing and land sparing for birds, butterflies and ecosystem services in lowland England (Natural England, 2021)
- Pollinator Strategy 2020 Progress Report (Nature Scot, 2021)
- Working together for Biodiversity All Ireland pollinator plan (National Biodiversity Data Centre, 2021)



- Scotland's Biodiversity Progress to 2020 Aichi Targets (NatureScot, 2021)
- Biodiversity Duty Report 2018-2020 (NatureScot, 2021)
- Cornwall AONB, Environmental Land Management scheme, Landscape Recovery Framework (Cornwall AONB, 2021)
- Healthy Bees Plan 2030 (Department for Environment, Food & Rural Affairs (Defra), 2020)
- Gardening for bumblebees (Bumblebee Conservation Trust, 2020)
- <u>Citizen Science Toolkit for biodiversity scientists</u> (Biodiversa, 2020)
- Enhancing local delivery and implementation of the 25YEP through strengthening integration, leadership and stakeholder relationships, Integration and Leadership (Department for Environment, Food & Rural Affairs, 2020)
- Strengthening Synergies How action to achieve post-2020 global biodiversity conservation targets can contribute to mitigating climate change (United Nations Environment Programme, 2020)
- No Insectinction how to solve the insect declines crisis (buglife, 2020)
- Sports and urban biodiversity A framework for achieving mutual benefits for nature and sports in cities (International Union for Conservation of Nature (IUCN), 2020)
- PERFECT expert paper 5 green infrastructure and biodiversity (Town and Country Planning Association (TCPA); PERFECT project, 2020)
- Beyond 'Business as Usual': Biodiversity Targets and Finance Managing biodiversity risks across business sectors (United Nations Environment Programme (UNEP); Natural Capital Finance Alliance, 2020)
- Wildbelt A briefing by The Wildlife Trusts (The Wildlife Trusts, 2020)
- Financing UK Nature Recovery (Broadway Initiative; Green Finance Institute; finance earth, 2020)
- Financing UK Nature Recovery A proposal for putting nature onto a sustainable financial path in 2021 (Green Finance Institute; Finance Earth; Broadway Initiative, 2020)
- Biodiversity and Management of Agricultural Landscapes (German National Academy of Sciences Leopoldina; acatech; The Union of the German Academies of Sciences and Humanities, 2020)
- Biodiversity and nature-based solutions Analysis of EU-funded projects (European Commission, 2020)
- Beyond 'Business as Usual' Biodiversity Targets and Finance Managing biodiversity risks across business sectors (United Nations Environment Programme (UNEP); Natural Capital Finance Alliance, 2020)
- NATURA 2000 in cities (European Commission, 2020)
- EU Biodiversity Strategy for 2030 Bringing nature back into our lives (European Commission, 2020)
- Managing invasive alien species to protect wild pollinators (European Commission; IUCN, 2020)
- The £1 Billion Challenge Route Map from the Scottish Conservation Finance Project (Scottish Wildlife Trust; Scottish Environment Protection Agency (SEPA), 2020)
- Reversing the Decline of Insects (The Wildlife Trusts, 2020)
- A Nature Recovery Plan 11 transformative actions for nature in Scotland (Scottish Wildlife Trust, 2020)



- Protecting 30% of the planet for nature costs, benefits and economic implications (Waldron report) (University of Cambridge; Campaign for Nature, 2020)
- Building Partnerships for Nature's Recovery (Natural England (NE), 2020)
- The state of nature in the European Union (European Commission, 2020)
- Integrating Biodiversity into Natural Capital Assessments (Capitals Coalition (Natural Capital Coalition), 2020)
- State of the World's Plants and Fungi (Royal Botanic Gardens Kew, 2020)
- Biodiversity and Ecosystem Services- A business case for re/insurance (registration required for download) (Swiss Reinsurance Company Ltd, 2020)
- The Nature Recovery Action Plan for Wales 2020 21 (Welsh Government, 2020)
- Concept Note -Biodiversity-Led Green Infrastructure (Simon Fraser University, 2019)
- Pollinators in Planning and Construction A brief guide for the development sector (Scottish Natural Heritage, 2019)
  - Green Infrastructure Design for Transport Projects: A Road Map to Protecting Asia's Wildlife Biodiversity (Asian Development Bank, 2019)
  - Biodiversity 2020 Delivering Outcome 1C by England's AONB Partnerships (Natural England; Landscapes for Life, 2019)
  - State of Nature 2019 (National Biodiversity Network, 2019)
  - Biodiversity in Planning Obligations and opportunities to promote biodiversity through the UK planning systems (Royal Town Planning Institute (RTPI); Biodiversity in Planning, 2019)
  - Wildflower Verges Getting Started (Tarka Country Trust, 2019)
  - Managing grassland road verges best practice guide (Plantlife, 2019)
  - Valuing and Measuring Natural Assets for Infrastructure (Valuing Nature, 2019)
  - Rewilding and Climate Breakdown How restoring nature can help decarbonise the UK (Rewilding Britain, 2019)
  - Creative Spaces For Nature (Julie's Bicycle, 2019)
  - Towards a Nature Recovery Network for the West of England A methodology (West of England Nature Partnership, 2019)
  - Biodiversity: Finance and the Economic and Business Case for Action (Organisation for Economic Cooperation and Development (OECD), 2019)
  - Natural Capital and Biodiversity A Briefing Note for Policy-Makers (Chartered Institute of Ecology and Environmental Management (CIEEM), 2019)
  - The state of the world's biodiversity the state of the world's biodiversity for food and agriculture (Food and Agriculture Organization of the United Nations (FAO), 2019)
  - Sixth National Report to the United Nations Convention on Biological Diversity: United Kingdom of Great Britain and Northern Ireland (Joint Nature Conservation Committee (JNCC), 2019)
  - Wildflower Verges Getting Started (Tarka Country Trust, 2019)
  - Valuing nature a railway for people and wildlife... The Network Rail Vegetation Management <u>Review (Network Rail, 2018)</u>
  - Measures to increase ecosystem resilience and avoid tipping points, (biodiversa, 2018)
  - Living Planet report 2018 Aiming Higher, (Zoological Society of London; World Wildlife Fund for Nature (WWF), 2018)
    - Bats and artificial lighting in the UK (Bat Conservation Trust, 2018)
  - Towards A Wilder Britain Creating a Nature Recovery Network to bring back wildlife to every neighbourhood (The Wildlife Trusts, 2018)



- Ensuring no net loss for people as well as biodiversity: Good Practice Principles (Balfour Beatty, Bangor University, Oxford University, Wild Business, 2018)
- Assessment of biodiversity accounting approaches for businesses and financial institutions (European Commission, 2018)
- Evaluating the effectiveness of policy instruments for biodiversity (Organisation for Economic Co-operation and Development (OECD), 2018)
- GRETA Green infrastructure: Enhancing biodiversity and ecosystem services for territorial development (ESPON, 2018)
- Mainstreaming biodiversity targets for the private sector: Practice Note (JNCC; Valuing Nature Network; Oxford University; Interdisciplinary Centre for Conservation Science, 2018)
- Mainstreaming biodiversity targets for the private sector: Technical Appendix (JNCC; Valuing Nature Network; Oxford University; Interdisciplinary Centre for Conservation Science, 2018)
- Mainstreaming international biodiversity goals for the private sector: Main Report & Case Studies (JNCC; Valuing Nature Network; Oxford University; Interdisciplinary Centre for Conservation Science, 2018)
- National Pollinator Strategy: Implementation Plan, 2018-2021 (Department for Environment, Food and Rural Affairs (Defra), 2018)
- green infrastructure and biodiversity -factsheet (PERFECT, Town and Country Planning Association [TCPA], 2018)
- Why & How to Increase Pollinators on Your Farm Practical Guide (Scotland's Farm Advisory Service, 2018)
  - Biodiversity Action plan 2018-2028 (Canary Wharf Group PLC, 2018)
  - A Better Balance- A Roadmap to Biodiversity Net Gain (Balfour Beatty, 2018)
- <u>Encouraging biodiversity at multiple scales in support of resilient woodlands</u> (Forest Research, 2018)
- Living Cities towards ecological urbanism (Scottish Wildlife Trust, 2018)
- Field Guide to Conservation in Cities in North America (The Nature Conservancy; Center for Whole Communities, 2017)
- Guidance on Permission in Principle and Brownfield Registers of Land (brownfield Register guidance) (Wildlife and Countryside Link, 2017)
- Australia's strategy for nature 2018–2030. (Department of the Environment and Energy, 2017)
- <u>Biodiversity in the City Practical actions to make our UK cities global leaders (WSP,</u> 2017)
- Implications of lowland broadleaved woodland management for the conservation of target bird species (Forest Research, 2017)
- An Action Plan for nature, people and the economy (European Commission, 2017)
- Pollinator Strategy for Scotland 2017–2027 Technical Annex (Sottish Natural Heritage; The Scottish Government, 2017)
- An Action Plan for nature, people and the economy (European Commission, 2017)
- Optimising UK urban road verge contributions to biodiversity and ecosystem services with costeffective management (open access paper) (Journal of Environmental Management, 2017, Volume 191, 15 2017, Pages 162–171; open access)
- Sustainable Agriculture, Green infrastructure integration into the agriculture sector (CEEweb, 2017)
- Healthy for Bees: Healthy for People Managing the grounds of public buildings for pollinators (Natural Resources Wales, 2017)



- Connectivity and Ecological Networks technical information note (Landscape Institute, 2016)
- Biodiversity Net Gain Good practice principles for development (CIRIA, CIEEM, IEMA, 2016)
- Helping pollinators locally developing a local pollinator action plan or strategy (Buglife, Friends of the Earth, 2016)
- Maidenhead's Nature Matters (Wild Maidenhead, 2016)
- Road Verge Survey Guidance Note (Tarka Country Trust, 2016)
- Our plan to protect and increase biodiversity (Highways England, 2015)
- Green Infrastructure action plan for pollinators in South-East Wales (TACP; Monmouthshire Council, 2015)
- The Nature Recovery Plan for Wales Setting the course for 2020 and beyond (Welsh Government, 2015)
- Managing green spaces for pollinators An introduction for managers (TACP; Monmouthshire Council, 2015)
- Conservation 21 Natural England's Conservation Strategy for the 21st Century (natural England, 2016)
- Rewilding and Ecosystem Services (Parliamentary Office of Science and Technology, 2016)
- Our Environment Buckinghamshire and Milton Keynes: State of the Environment Report (Buckinghamshire & Milton Keynes Natural Environment Partnership, 2016)
- Achieving locally contextualised biodiversity-led multifunctional urban green infrastructure (Turas 2016)
- Ecomimicry tool for urban areas (TURAS project 2016)
- Biodiversity Net Gain A new role for infrastructure and development in improving Britain's wildlife. (WSP, 2016)
- Spaces Wild championing the values of London's wildlife sites (Wildlife Trust London, 2015)
- <u>Better brownfield: ensuring responsive development on previously developed land</u>, (CPRE, 2015)
- London Pollinators: creating a buzz in the capital'. (Sustain, 2015)
- Ecosystem Approach Handbook Ideas and advice for your project or partnership (Countryscape; Natural England, 2014)
- Planning for brownfield land regeneration to woodland and wider green infrastructure Practice note (Forestry Commission, 2014)
- Biodiversity and Planning in Oxfordshire (BBOWT, TVERC and Oxfordshire County Council, Mar 2014)
- Community and Parish Guide to Biodiversity (BBOWT, TVERC and Oxfordshire County Council, 2012)
- Making Ecology for All: A report on equality and diversity in ecological education and career pathways (British Ecological Society, 2013).
- Assessing and enabling climate change adaptation in Nature Improvement Areas (Natural England, November, 2013)
- The Mosaic Approach: Managing Habitats for Species a series of interactive guides (Natural England; December, 2013)
- Proceedings of the Brownfield Conference (Buglife; 2013)
- Habitats Directive Risks tool (Environment Agency; requires MS Access 2003 or above), sharing information on the risks posed to protected sites form activities the EA regulates.



- Biodiversity and Planning Decisions (Parliamentary POSTnote, 2013) sets out how information on impacts of proposed developments on biodiversity is given to planners in England, and also summarises approaches to enhance biodiversity and avoid, mitigate and compensate for negative impacts.
- <u>Rivers by Design</u> (RESTORE partnership including Environment Agency, 2013)- guide, aimed at explaining the benefits of river restoration to developers, local authorities, planners and communities, with relevance to urban or green infrastructure projects.
- Brownfield Hub (Buglife; launched 2013)
- Creating Green Roofs for invertebrates (Buglife, 2012)
- Strategic Plan for Biodiversity 2011–2020 (UNEP, 2011)
- Delivering biodiversity benefits through green infrastructure (CIRIA 2011) Managing for species: Integrating the needs of England's priority species into habitat management (Natural England 2010)
- Biodiversity and the 2030 agenda for sustainable development technical note, (United Nations Environment Programme (UNEP); Convention on Biological Diversity; Food and Agriculture Organization of the United Nations (FAO); The World Bank, 2010)
- Climate Change and Biodiversity Adaptation: The Role of the Spatial Planning System (Natural England 2009 please note this was published before major change to planning system in 2012)
- Safeguarding our Soils. A Strategy for England (DEFRA), 2009)
- The management of roe deer in peri-urban Scotland (Forest Research, 2009)
- Urban Deer Vehicle Collisions A risky life for deer (British Deer Society; Linnean Society, 2008)
- Planning for brownfield biodiversity (Buglife, 2009)
- England Biodiversity Strategy Towards adaptation to climate change. Final Report to Defra for contract CR0327 (Defra,2007)
- Guidance for Public Authorities on Implementing the Biodiversity Duty (DEFRA, 2007)
- Guidance for Public Authorities on Implementing the Biodiversity Duty (DEFRA, 2007)
- Planning for biodiversity in a changing climate BRANCH project Final Report (Natural England, 2007)
- Working with the grain of nature: biodiversity strategy for England (Defra,2002)
- Making contracts work for Wildlife: How to encourage biodiversity in Urban Parks (CABE 2006)
- Brownfield: red data. The values artificial habitats have for uncommon invertebrates (English Nature, 1998)
- Landscape and Urban Design for Bats and Biodiversity (Bat Conservation Trust)
- Planning for biodiversity toolkit (ALGAE)
- brownfield resources (EPA)
- Nature After Minerals , a resource for everyone with an interest in quarry restoration & minerals planning for biodiversity (funded by Natural England, RSPB & DCLG)

Back to the top



#### **Biodiversity off-setting & net gain**

- Combining environmental payments: biodiversity net gain (BNG) and nutrient mitigation (Department for Environment, Food & Rural Affairs (Defra), Natural England, 2023) Viability Assessment of Biodiversity Net Gain in Kent (Kent County Council, 2022) Biodiversity Net Gain in England -Developing Effective Market Mechanisms, (The Nature Conservancy, 2021) GMCA Biodiversity Net Gain - Guidance for Greater Manchester (Greater Manchester) Combined Authority (GMCA), 2021) Biodiversity Net Gain in Scotland Briefing Note (Chartered Institute for Ecology and Environmental Management, CIEEM, 2021) Advice to government on net environmental gain (Natural Capital Committee, 2019) Biodiversity Net Gain in Scotland (Chartered Institute of Ecology and Environmental Management (CIEEM), 2019) Biodiversity net gain - Good practice principles for development - Case studies (WSP: Balfour Beatty; Footprint Ecology; CIRIA, 2019) Net gain Summary of responses and government response (Department for Environment, Food and Rural Affairs (Defra), 2019) Biodiversity net gain. Good practice principles for development - a practical guide (Chartered Institute for Ecology and Environmental Management (CIEEM); CIRIA, Institute of Environmental Management & Assessment (IEMA), 2019) Working for Biodiversity Net Gain - An Overview of the Business and Biodiversity Offsets Programme (BBOP) (Business and Biodiversity Offsets Programme (BBOP), 2018) Biodiversity Offsetting: Government Response to the Committee's Sixth Report of Session 2013–14 (House of Commons Environmental Audit Committee, 2014) South Devon Biodiversity Offsetting Guidance (Natural Devon/ Defra, 2014)
  - Biodiversity offsetting report (Environmental Audit Committee/House of Commons, 2013)
  - The advantages of biodiversity offsetting Environment Bank, 2013)
  - Biodiversity off-setting Busting the offsetting myth (The Environment Bank, 2013)
  - Biodiversity offsetting for developments (BRE, 2012)
  - Biodiversity Offsetting (4-page briefing to Ministers), Office of Science and Technology, 2012

#### Back to the top

#### **Case studies and videos**

#### Websites providing collections of case studies (in a searchable database)

- Sustrans case studies (Sustrans, 2022)
- > Natural Capital case studies (Capitals Coalition (Natural Capital Coalition), 2022)
- Urban Forest Case Studies (ClearingHouse project, 2020)
- Green City case studies (International Association of Horticultural Producers (AIPH), 2020)
- <u>Green Cities case studies</u> (Green Cities Europe Project; Town and Country Planning Association (TCPA), 2019)
- > Landscape Institute case study library (Landscape Institute, 2019)
- > Park Power case studies (renewable energy in green spaces) (Greenspace Scotland, 2019)



- Case Studies: City Parks A Smart Investment for America's Health, Economy & Environment (City Parks Alliance, 2019)
- > City Parks Alliance case studies (City Parks Alliance, 2018)
- Nature Based Solutions case studies (Oppla, 2017)
- Nature-Based Solutions Handbook (thinknature, 2019)
- Urban Nature Atlas 1000 examples of Nature-Based Solutions from across 100 European cities (Naturvation, 2019)
- > <u>Tap into Resilience Case studies (Water, GI etc)</u> (WaterNow Alliance, 2019)
- Community Empowerment Case Studies (Parks Community UK, 2019)
- Oppla Case studies, (OPPLA; Connecting Nature, 2019)
- Enhancing Resilience of urban ecosystems through green infrastructure Case Studies, (OPPLA, 2019)
- <u>Restoring Europe's Rivers case studies</u>, (Environment Agency; Wetlands International; River Restoration Centre, 2019)
- SUDS by CIRIA/ Susdrain
- SUDS case studies UK (Green Blue Urban, 2018)
- SUDS case studies USA (Green Blue Urban, 2018)
- Working with natural processes to reduce flood risk 65 case studies (Environment Agency, 2017)
- > Essex Design Guide case studies (Essex Planning Officers Association, from 2018)
- Creative community engagement case studies (Eden Project, 2018)
- Naturally Resilient Solutions Case Studies (Naturally Resilient Communities, 2018)
- Building with Nature case studies (Building with Nature (EU project), 2018)
- Nature-based solutions case studies (Oppla, from 2017)
- Designing for exceedance –12 SUDS case studies (CIRIA, 2017)
- Healthy Design case studies (Horticulture Week, 2015)
- > Lamb Drove, Residential SuDS scheme, Cambourne case study (Susdrain, 2015)
- Local Action urban best practice case studies (Local Partnerships in urban Landscapes, 2016)
- SUDS case study library (The American Society of Landscape Architects, from 2013)
- Case Studies Analyzing the Economic Benefits of Low Impact Development and Green Infrastructure Programs, (US Environmental Protection Agency (EPA), 2013)
- Naturally Resilient Communities (focussing on erosion and flooding)
- The Economics of Ecosystems and biodiversity by <u>TEEB</u>
- Sustainable transport by <u>Sustrans</u>
- Landscape architecture, housing, parks and gardens by the Landscape Institute
- Urban Green Infrastructure case studies (Citygreen)
- <u>Catchment Management Modelling Platform</u> case studies (Catchment Management Modelling Platform)
- Sustainable housing by <u>HCA Place Spotlight</u> (archived June 2016)
- Green Roof case studies (City of London, 2011)
- Green Roof case studies by Green Roof Technology
- Active travel case studies (Central Scotland Green Network, 2017)



#### Individual case studies

**REGREEN** case studies (2021)

- <u>Nature-based solutions for Education</u> (REGREEN, 2021)
- <u>Nature-based solutions for Biodiversity</u> (REGREEN, 2021)
- Nature-based solutions for Business (REGREEN, 2021)
- <u>Nature-based solutions for Flood Mitigation (REGREEN, 2021)</u>
- <u>Nature-based solutions for Heat Mitigation (REGREEN, 2021)</u>
- <u>Nature-based solutions for Health & Wellbeing</u> (REGREEN, 2021)
- <u>Nature-based solutions for Water Quality Improvement</u> (REGREEN, 2021)
- Nature-based solutions for Air Quality Improvement (REGREEN, 2021)
- <u>Nature-based solutions for Urban Design Elements (REGREEN, 2021)</u>
- <u>Nature-based solutions for Noise Mitigation (REGREEN, 2021)</u>
- Camden County Municipal Utilities Authority: A Wet Weather Case Study of Incorporating <u>Community Interests into Effective Infrastructure Decision-Making (</u>US Environmental Protection Agency EPA, 2018)
- National Ecosystem Approach Toolkit case studies (National Ecosystem Approach Toolkit (NEAT) & Ecosystem Knowledge Network (EKN), 2018)
- Rainbow Garden, Hull (Hull City of culture 2017)
- SUDS case study: <u>Gibside View Gateshead</u> (CIRIA, 2017)
- SUDS case study: <u>Glenbrook Wetlands in Enfield</u> (CIRIA, 2017)
- SUDS case study: <u>Grovelands Park Wetlands, Enfield</u> (CIRIA, 2017)
- SUDS case study: <u>Rain Gardens, Enfield</u> (Susdrain, 2017)
- SUDS case study: <u>Queen Caroline Estate, London</u> <u>Renfrew Close, London</u> (Susdrain, 2017)
- Centenary Park Case Study, Rugby (Fields in Trust, 2017)
- SUDS case study video Forest Way School (CIRIA/ Susdrain, 2017)
- Payments for ecosystem services (PES) Round 3 with case studies from Winford Brook, Energy for Nature (RSPB), Holnicote & Woodland Trust - Smithills (Defra, Sep-2015)
- The economic benefits of Green Infrastructure case study Lancaster, Pennsylvania (US EPA, 2014)
- Physical Activity and the Rejuvenation of Connswater socio-economic case studies & findings (PARC, 2014)
- St Lawrence Park, Byker Transforming a park with a voluntary community 'green exercise' group – (Natural England, 2014)
- Wynyard Woodland Park, Stockton -Managing future development by investing in green infrastructure (Natural England, 2014)
- Tees Heritage Park, Stockton Reconnecting communities with their heritage and each other (Natural England, 2014)
- Blyth Green Travel project Creating the UK's first Active Travel Town (Natural England, 2014)
- Woods for Health hospital greenspace case studies (Forestry Commission, 2013)
- Case Studies Analyzing the Economic Benefits of Low Impact Development and Green Infrastructure Programs (US EPA, 2013)
- Planning naturally Spatial planning with nature in mind: in the UK and beyond (RSPB, CIEEM and RTPI, 2013). The report is structured around 12 principles of good spatial planning,



illustrated with case studies from the UK and abroad, capturing a broad range of issues critical in the planning system.

- London 2012 GI legacy (Natural England 2013) Case studies featuring the Games' most iconic venues including The Queen Elizabeth Olympic Park, Weymouth and Portland sailing venue and Hadleigh Farm mountain biking venue
- SUDS scheme Manor Ponds, Sheffield (CIRIA case study)
- Derby Midland Station, retrofit tree pits (CIRIA)
- Ever wonder where the rain goes? and <u>Water Sensitive Urban Design</u> (two short video animations by CIRIA, 2013)
- Green benefits in Victoria Business Improvement District (London Climate Change Partnership 2012)
- GI in East New York That Will Improve Water Quality (NYC, 2013)
- The Olympic Parklands Green Infrastructure shows how Green Infrastructure was embedded in the transformation of the east End of London as part of the Olympics
- TEEB case studies (United Nations Environment Programme (UNEP), 2013)
  - <u>Natural Spaces and Health: Mapping Accessible Natural Greenspace in Wales, UK</u> (2010)
  - <u>Benefits of green infrastructure socio-economic importance of constructed wetlands,</u> <u>Nummela, Finland (2013)</u>
  - o Economic value of Toronto's Greenbelt, Canada (2010)
  - o Managed realignment for coastal protection, UK (2011)
- Slowing the Flow at Pickering is exploring a new approach to flood management. (Forestry Commission 2010)

Social Return on Investment of urban nature sites – 4 case stories published by greenspace Scotland (2011)

- <u>Glen Mile Mountain Bike Trail</u> an urban mountain bike trail in the Cumbernauld Glen Wildlife Reserve managed by Scottish Wildlife Trust
- <u>Coronation Garden in</u> Spier's Old School Ground, Beith the reinstatement by volunteers of a community garden
- <u>Woods for Health Pilot</u> at Kinnoull Hill, Perth 'green prescription' activities for people with severe and enduring mental health support needs
- <u>Dumbreck Marsh Local Nature Reserve</u> in Kilsyth a school EcoClub's use of a local nature reserve
- Green Infrastructure in Worcestershire A short 9 min inspiring film about the multifunctional Green Infrastructure resource in Worcestershire
- Animation communicating the significance of Green Infrastructure and what it means for all of us (landscape Institute)
- Woods for Health on Kinnoull Hill Perth, case story on the social return on investing in Green Infrastructure Greenspace Scotland (2011)
- Nature-inspired play park opens at Dinton Pastures Country Park (Landscape Institute, 2014)
- The Olympic Parklands Green Infrastructure shows how Green Infrastructure was embedded in the transformation of the east End of London as part of the Olympics



- Green Benefits in Victoria Business Improvement District An analysis of the benefits of trees and other green assets in the Victoria Business Improvement District. (2012)
- The Importance of Parks to People and Wildlife (YouTube video 4 min 15; BSG Ecology)
- Large scale development in <u>St Neots</u>, design, planning and risks were shared by a group of 7 developers with very good integration and management of Green Infrastructure, including footpaths/cycleways, flood/water management features, woodland and wetland habitats.
- Catchment Management Modelling Platform case studies (Catchment Management Modelling Platform)
  - <u>Case Study 1</u>.Multiple pollutant and ecosystem services responses to land management policies and agri-environment interventions
  - <u>Case Study 2</u>Effectiveness of land management policies and agri-environment interventions
  - <u>Case Study 3</u> Costs and benefits of mitigation measures
  - <u>Case Study 4</u> Effectiveness of pollution control measures under scenarios
  - <u>Case Study 5</u> Uncertainty in ecological responses to water quality control measures
  - <u>Case Study 6</u> Effects of input data quality & quantity on evaluation of land management
  - <u>Case Study 7</u> Interpolation of model outputs and data from catchment to national scales

Back to the top

#### **Climate Change & Green Infrastructure**

- Green Infrastructure to combat climate change (summary) (Community Forests NW) a good overview/ introduction to subject
- Green infrastructure to combat climate change A Framework for Action in Cheshire, Cumbria, Greater Manchester, Lancashire, and Merseyside (Community Forests NW; 2011)
- The impact of the environment and climate change on future infrastructure supply and <u>demand</u> (National Infrastructure Commission, 2017)
- A Vision for Protecting Nature How Natural Climate Solutions Can Benefit the Climate and Outdoor Access (Outdoor Alliance, 2023)
- Nature-safe Energy Linking energy and nature to tackle the climate and biodiversity crises (WWF, 2023)
- Planning for climate change and flood risk training and skills survey for local planning authorities (Town and Country Planning Association, 2023)
- Taming Wildfires in the Context of Climate Change (OECD, 2023)
- **Optimising carbon sequestration in Argyll & Bute (Highlands and Islands Enterprise, 2022)**
- Tackling Climate Change Adaptation and Resilience Opportunities (UK Research and Innovation (UKRI), 2022)
- What you can measure, you can manage How Nature Tech can help us solve the climate and nature crises (Nature4Climate, 2022)
- Interconnected-Disaster-Risks (United Nations University, 2022)
- Net Zero: Making Essex Carbon Neutral (Essex Climate Action Commission; Essex County Council, 2022)



West of England Climate and Ecological Strategy and Action Plan 2022 (West of England Combined Authority, 2022) Reducing peatland emissions (Parliamentary Office of Science and Technology (POST), 2022) The turning point - A Global Summary (Deloitte, 2022) China National Climate Change Adaptation Strategy 2035 (English translation) (Central People's Government of the People's Republic of China; Chinese Ministry of Ecology and Environment, 2022) V Too Little, Too Slow (Adaptation Gap report 2022) (United Nations Environment Programme (UNEP), 2022) Climate Resilience Toolkit (National Oceanic and Atmospheric Administration (NOAA), 2022) Recommendations towards Integrating Mitigation Measures into the National and EU-level Policy Processes (Interreg, 2022) Why Is Nature Restoration Critical For Climate Mitigation In The EU? (ecologic; Institute for European Environmental Policy, 2022) Why Is Nature Restoration Critical For Climate Adaptation In The EU (ecologic; Institute for European Environmental Policy, 2022) A greenhouse gas emissions assessment and target scenario for the New Forest National Park (Small World Consulting, 2022) Climate Change Strategy (Cambridge City Council, 2021) US <u>Climate Adaptation Action Plan</u> (US Environmental Protection Agency (EPA), 2021) Case studies on Adaptation and Climate Resilience in Schools and Educational Settings (Global Center on Adaptation, 2021) Future of Europe <u>2021</u> (European Commission, 2021) Global Risks Report 2022 (World Economic Forum (WEF), 2021) First Steps in Urban Heat - For Built Environment Practitioners (Trees & Design Action Group (TDAG), 2021) EU Missions - 100 Climate-Neutral and Smart Cities (European Commission, 2021) Unlocking the climate benefits of large-scale nature restoration across the UK - Modelling Logic and Headline Results (Wilder Carbon, 2021) Unlocking the climate benefits of large-scale nature restoration across the UK - Summary & Findings (Wilder Carbon, 2021) Unlocking the climate benefits of large-scale nature restoration across the UK - Technical Report (Wilder Carbon, 2021) Climate Change - Nature-based Solutions (British Expertise, 2021) Carbon dioxide emissions and woodland coverage where you live (Office for National Statistics (ONS); Forest Research; Department for Environment, Food and Rural Affairs, 2021) Climate Change 2022 - Mitigation of Climate Change (Summary for policy makers) (Intergovernmental Panel on Climate Change, 2022) Climate Change 2022 - Mitigation of Climate Change (full report) (Intergovernmental Panel) on Climate Change, 2022) Green Infrastructure and Climate Change Adaptation (Springer Open, 2022) Climate Change 2022: Impacts, Adaptation and Vulnerability (Intergovernmental Panel on Climate Change, 2022) Vatural England's climate change risk assessment and adaptation plan (2021), (Natural England, 2022) Hot Zones - Urban Heat Islands (Climate Central, 2021) **Brillianto** Green Infrastructure. Environmental Consultancy. Translations. Nature Photography E consultancy(at)brillianto.co.uk Twitter: <a>@brillianto\_GI</a> https://www.brillianto.co.uk Green Infrastructure Partnership: E gip-uk(at)tcpa.org.uk Twitter: @GIPartnership www.gip-uk.org



- Greenhouse gas removal methods and their potential UK deployment (Department for Business, Energy and Industrial Strategy; UK Centre for Ecology & Hydrology , 2021)
- Carbon dioxide emissions and woodland coverage where you live (Office for National Statistics (ONS); Forest Research; Department for Environment, Food and Rural Affairs, 2021)
- Let Nature help How nature's recovery is essential for tackling the climate crisis (The Wildlife Trusts, 2021)
- The Ten Point Plan for a Green Industrial Revolution Building back better, supporting green jobs, and accelerating our path to net zero (HM Government, 2021)
- Landscape 2030 (Landscape Institute, 2021)
- Carbon Storage and Sequestration by Habitat (Natural England, 2021)
- Farming for Change Mapping a route to 2030 (Food, Farming & Countryside Commission, 2021)
- The Clyde Climate Forest (GCV Green Network, 2021)
- Green Heat in Greenspaces (greenspace scotland, 2021)
- Hot Zones: Urban Heat Islands (Climate Central, 2021)
- Glasgow City Region Climate Adaptation Strategy and Action Plan (Climate Ready Clyde; Sniffer, 2021)
- Cooling Cities, Slowing Climate Change and Enhancing Equity Costs and Benefits of Smart Surfaces Adoption for Baltimore (Smart Surfaces Coalition, 2020)
- Enhancing Coastal Resilience with Green Infrastructure (National Oceanic and Atmospheric Administration (NOAA), 2020)
- The path to Net Zero Wales (Climate Change Committee, 2020)
- Progress Report Reducing emissions in Wales (Climate Change Committee, 2020)
- Forging a climate-resilient Europe the new EU Strategy on Adaptation to Climate Change (European Commission, 2020)
- <u>Climate change and forests How do woodlands and forests affect the climate?</u> (Forest Research, 2020)
- <u>Climate change, flooding and forests How can forestry help reduce flooding?</u> (Forest Research, 2020)
- Climate change and biodiversity- Can biodiversity help our woodlands in a changing climate? (Forest Research, 2020)
- Zero Carbon Strategy (South Cambridgeshire District Council, 2020)
- Accelerating business solutions for Climate and Nature Mapping nature-based solutions and natural climate solutions (World Business Council for Sustainable Development, 2020)
- The net zero decarbonisation report putting net zero at the heart of UK policy (Net Zero allparty Parliamentary Group, 2020)
- Carbon Neutrality Action Plan 2020-2025 (Cheshire East Council, 2020)
- Miami Forever Climate Ready (City of Miami, 2020)
- Net zero How government can meet its climate change target (Institute for Government, 2020)
- Guidebook for Monitoring and Evaluating Ecosystem-based Adaptation Interventions (Deutsche Gesellschaft f
  ür Internationale Zusammenarbeit (GIZ); United Nations Environment Programme (UNEP), 2020)



- Global Futures Modelling the global economic impacts of environmental change to support policy-making (World Wide Fund for Nature, 2020)
- ParkPower Findings Report (Greenspace Scotland, 2020)
- Climate Change Adaptation Manual (Natural England; Royal Society for the Protection of Birds (RSPB), 2020)
- Climate and biodiversity action plan (Landscape Institute, 2020)
- Blueprint for a resilient economy (green alliance, 2020)
- A green and pressured land: making sense of the many competing demands for rural and peri-urban land (sustain, 2020)
- Green Infrastructure for Climate Adaptation Visualization, Economic Analysis, and <u>Recommendations for Six Ontario Communities</u> (Green Infrastructure Foundation, 2019)
- Comparing the cost-effectiveness of forestry options for climate change mitigation (Forest Research, 2019) A changing climate for development - A toolkit to support consideration of climate risks in

<u>built environment and infrastructure projects (</u>Climate Ready Clyde; Adaptation Scotland, 2019)

- green infrastructure and climate change -factsheet 3 (Town and Country Planning Association (TCPA); PERFECT project, 2019)
- How can your city become... Future-proof? (European Green Capital Network, 2019)
   Preparing for a changing climate Good Practice Guidance for Local Government (Department for Environment, Food & Rural Affairs (Defra); The Association of Directors of Environment, Economy, Planning & Transport (ADEPT), 2019)

Green Infrastructure Today, For Resilience Tomorrow (Earth Economics, 2019)

- Tap into Resilience Toolkit (WaterNow Alliance, 2019)
- Progress in preparing for climate change (Committee on Climate Change, 2019)
- Climate Change and Land (Intergovernmental Panel on climate change, 2019)
- Climate Change & Water Why valuing rivers is critical to adaptation (World Wide Fund for Nature, 2019)
- People, Place and the Climate Emergency The contribution of Nature to Community Planning Partnership Priorities (Scottish Natural Heritage (SNH), 2019)
- Prosperity for All: A Climate Conscious Wales A climate change adaptation plan for Wales (Welsh Government, 2019)
- Prosperity for All: A Climate Conscious Wales A climate change adaptation plan for Wales (Technical Annex) (Welsh Government, 2019)
- Adapting to climate change- Prosperity for All: A Climate Conscious Wales 2020-2025 (Children's version) (Welsh Government, 2019)
- UK housing: Fit for the future? (Committee on Climate Change, 2019)
- Building resiliency through green infrastructure. A Community Wealth Building Approach (The Democracy Collaborative, 2019)
- <u>Investing in European success Innovating Cities in Europe and Worldwide (European</u> Commission, 2019)
- green infrastructure and climate change, (Town and Country Planning Association (TCPA); Brillianto, 2019)
- Net Zero The UK's contribution to stopping global warming, (Committee on Climate Change, 2019)



- UK's Carbon Footprint 1997 2016, (Department for Environment, Food and Rural Affairs (Defra), 2019)
- <u>Climate resilience and embracing nature: An ambition for the built environment (</u>UK Green Building Council, 2019)
- Biodiversity Climate Change Sectoral Adaptation Plan (Department of Culture, Heritage and the Gaeltacht; Government of Ireland, 2019)
- The European environment state and outlook 2020 Knowledge for transition to a sustainable Europe (European Environment Agency, 2019)
- Climate, Nature and our 1.5°C Future A synthesis of IPCC and IPBES reports (WWF, 2019)
- Urban Heat Island Strategy (City of Vienna, 2018)
  - Building Resilience with Nature: A Practitioner's Guide to Action (Earth Economics; 100 Resilient Cities, 2018)
- Health in a changing climate guidance (Greenbelt Foundation, 2018)
- Health in a changing climate Climate Change and Health: Impacts and Opportunities fact sheet (Greenbelt Foundation, 2018)
- Financing Climate Futures Rethinking Infrastructure (Organisation for Economic Cooperation and Development (OECD); United Nations; World Bank Group, 2018)
- Financing urban adaptation to climate change (European Environment Agency, 2017)
- From Surviving to Thriving: Equity in Disaster Planning and Recovery (Center for Progressive Reform, 2018)
- Delivering urban resilience Costs and benefits of city-wide adoption of smart surfaces to strengthen resilience, improve health and liability, reduce urban inequality, and slow global warming (Capital E, 2018)
- Greenhouse gas removal (The Royal Society; Royal Academy of Engineering, 2018)
- Natural Flood Management Scotland case studies (James Hutton Institute; Scottish Environmental Protection Agency [SEPA], 2018)
- Weathering Change Community resilience in the face of climate change (Greenspace Scotland, 2018)
- Resilient Parks, Resilient City The Role of Green Infrastructure in Creating Climate Resilient Cities (Park People, 2017)
- The Clean Growth Strategy Leading the way to a low carbon future (BEIS, 2017)
- Adapting cities to climate change exploring the flood risk management role of green infrastructure landscapes (Mersey Forest, 2017)
- Climate Resilient & Equitable Water Systems Capital Scan (CREWS; California Environmental Associates, 2017)
- Developing the role of community groups in local climate resilience: final report of the Urban Heat project (Policy Studies Institute, 2017)
- <u>Climate change, impacts & vulnerability in Europe 2016</u> (European Environment Agency, 2017)
- Financing urban adaptation to climate change (European Environment Agency, 2017)
- Gardening in a changing climate (Royal Horticultural Society, 2017)
- Urban adaptation to climate change in Europe 2016 Transforming cities in a changing climate (European Environment Agency, 2016)
- Forests and Climate Change (FAO 2016)



- Benefits of GI for heat mitigation and emissions reductions in cities (Trust for Public Land, 2016)
- Climate change risk assessment and adaptation plan (Natural England, 2015)
- Climate Change Adaptation report (Network Rail, 2015)
- Reconceptualizing green infrastructure for climate change adaptation: Barriers to adoption and drivers for uptake by spatial planners (scientific article in Landscape & urban planting, June 2015)
- Economic Assessment of Green Infrastructure Strategies for Climate Change Adaptation: Pilot Studies in The Great Lakes Region (NOAA, 2014)
- National biodiversity climate change vulnerability model results from model and assessment tool (Natural England, 2014)
- Adapting to climate change Policy (EA, update 2014)
- Climate Change video (narrated by Morgan Freeman 2014)
- The heatwave plan for England (NHS, 2014)
- Rotterdam Climate Change Adaptation Strategy incorporating many aspects of SUDS and Green Infrastructure (Rotterdam Climate Change Initiative, 2013)
- <u>'Testing the Effectiveness of Climate Change Adaptation Principles for Biodiversity</u> <u>Conservation</u>' (Natural England 2013)
- How Local Authorities can reduce emissions and manage climate risk, Committee on Climate Change, 2012
- Managing risks and increasing resilience (climate change adaptation strategy) (Mayor of London, 2011)
- A brief guide to the carbon valuation methodology for UK policy appraisal (Department for Energy and Climate Change (DECC), 2011)
- adaptation to climate change using green and blue infrastructure a database of case studies – executive summary (Town and Country Planning Association TCPA; GRABS, 2011)
- participation in climate change adaptation (Town and Country Planning Association TCPA; GRABS, 2010)
- Forestry and climate change (Forestry Commission 2010). This document presents the Forestry Commission's key messages on climate change. It draws together the information available from the Forestry Commission, Forest Research and other relevant organisations, to explain in one document the role of trees, woods and forests in tackling climate change.
- Green Infrastructure Solutions to Pinch Point Issues in the North West how can GI enable sustainable development (The Mersey Forest et al. 2010); focuses on threats that needs to be addressed as policy priorities in the North West, including flood risk, urban heat islands, inadequate water supply and loss of carbon storage
- Slowing the Flow at Pickering is exploring a new approach to flood management. (Forestry Commission 2010)
- Green Infrastructure how and where in the North West it can help to mitigate and adapt to climate change –evidence-based report (partnership report from Green Infrastructure NW 2010)



- Defra's Climate change plan 2010 (DEFRA), 2010)
- The draft climate change adaptation strategy for London (Greater London Authority, 2010)
- Improving response, recovery and resilience (Defra/ Environment Agency, 2009)
- The UK low carbon transition plan. National strategy for climate and energy (HM Government, 2009)
- Heat Island analysis to reduce the public health impact of heat waves (Environment; Risques; Santé, 2009)
- Cambridgeshire Quality Charter for Growth (Cambridgeshire Horizons, 2009)
- Critical Climate Change Functions of Green Infrastructure for Sustainable Economic Development in the North West (Community Forests Northwest, 2008) – very large file
- SCORCHIO Sustainable Cities: Options for Responding to Climate Change Impacts and Outcomes (Newcastle University; Met Office; EPSRC; The University of Sheffield; University of East Anglia, 2008)

Climate Change and Biodiversity Adaptation: The Role of the Spatial Planning System (Natural England 2009 – please note this was published before the change to Planning System under NPPF in 2012)

- Air quality and climate change: A UK perspective (DEFRA, Air Quality Expert Group (AQEP), 2007)
- Scale Adaptation Action Planning Toolkit Planning for a Changing Climate Across Europe
- The <u>European Climate Adaptation Platform</u> aims to support Europe in adapting to climate change.

#### Back to the top

#### **Community engagement & Localism**

- Green expectations Involving communities in landscape change (Green Alliance, 2023)
- Address Environmental Justice In Your Community Guide (Future Parks Accelerator, 2022)
- How To Engage Communities With Parks Guide (Future Parks Accelerator, 2022)
- Route map towards greater ethnic diversity (Wildlife & Countryside Link, 2022)
- Route map towards greater ethnic diversity guidance manual (Wildlife & Countryside Link, 2022)
- Community Environmental Toolkit (Wiltshire Council, 2021)
- Hands-on engagement and learning with Ketso (Ketso; University of Manchester, 2021)
- BREEAM Communities Technical Manual (BREEAM, 2020)
- Consensus decision making A guide to collaborative decision-making for activist groups, coops and communities (Seeds for Change, 2020)
- Parks Community How to Guides (Parks Community UK, 2019)
- Taking Action for Urban Nature Citizen Engagement Handbook (Naturvation, 2019)
- Who's with us? Bringing community along on the green space journey (202020 Vision network, 2019)
- <u>Community Planning Toolkit Community Engagement (Community Planning Toolkit;</u> Community Places, 2014)
- Stakeholder Engagement Tool (NHS; Department for Health, 2012)



- re-imagining garden cities for the 21st century benefits and lessons in bringing forward comprehensively planned new communities (Town and Country Planning Association (TCPA); Land Securities, 2011)
- An Introduction to neighbourhood planning (DCLG 2011)
- Community ownership for woodland management (Woodland Trust, 2011)
- Local Green Infrastructure Helping communities make most of their landscape (Landscape Institute 2011)
- Community organisations controlling assets: a better understanding (Rowntree Foundation; June 2011)
- Community-led spaces (CABE 2010) A guide for local authorities and community groups
- Improving Young People's Lives (SDC 2010)
- Guidelines on Effective Community Involvement and Consultation: Good Practice Note 1 (RTPI, 2007)
- Attitudes and behaviours in relation to the environment (Department for Environment, Food & Rural Affairs (Defra), 2007)
- Guide for implementing the comprehensive strategy for serious, violent and chronic young offenders (US department for Justice, Office of Juvenile Justice and Delinquency Prevention, 1995)

Back to the top

#### Concept statements, master planning & design

- Green Infrastructure Planning and Design Guide (Natural England, 2023)
- Urban Design Guide (Edition 10) (GreenBlue Urban, 2022)
- Healthy Streets Design Check England (Healthy Streets, 2021) Cracking the Code- How design codes can contribute to net-zero and nature's recovery (Royal Town Planning Institute (RTPI); Royal Society for the Protection of Birds (RSPB), 2022)
- Cracking the Code District Level Design Code (Royal Town Planning Institute (RTPI); Royal Society for the Protection of Birds (RSPB), 2022)
- Cracking the Code Site Level Design Code (Royal Town Planning Institute (RTPI); Royal Society for the Protection of Birds (RSPB), 2022)
- National Model Design Code (Ministry of Housing, Communities & Local Government (MHCLG), 2021)
- <u>climate people places value Design Principles for National infrastructure (National Infrastructure Commission, 2021)</u>
- National Design Guide Planning practice guidance for beautiful, enduring and successful places (Ministry of Housing, Communities & Local Government, 2021)
- Greater Cambridge Sustainable Design and Construction SPD (Greater Cambridge Shared Planning Authority, 2020)
- Greener Places Design Guide Open Space for Recreation, Urban Tree Canopy, Bushland and Waterways (New South Wales Government, 2020)
- Greater Cambridge Sustainable Design and Construction Supplementary Planning Document (Greater Cambridge Shared Planning Authority, 2020)



- Delivering Urban Quality Time To Get Serious- The Case For A Design Quality Unit For England (Place Alliance, 2020)
- Design guide How to achieve quality in development for people, wildlife & the environment (draft) (Cornwall Council, 2020)
- climate-people-places-value Design Principles for National Infrastructure (National Infrastructure Commission, 2020)
- PERFECT expert paper 2 planning for green infrastructure the green space factor and learning from Europe (Town and Country Planning Association (TCPA); PERFECT project, 2020)
- Inspiring green urbanisation design guide (Polypipe, 2019)
- Sparking Change Catalyzing the Social Impacts of Parks in Underserved Neighborhoods (Park People, 2019)
- National Design Guide Planning practice guidance for beautiful, enduring and successful places (Ministry of Housing, Communities & Local Government, 2019)
- The road to good design (Highways England, 2018)
- <u>Guidance on Engaging Communities in Decisions Relating to Land</u> (Scottish Government, 2018)
- Future Cities -planning for our urban population (Infrastructure Australia, 2018)
- Design and masterplanning -Practical Guides for Creating Successful New Communities -Garden City Standards for the 21st Century series (TCPA, 2017)
- Iocating and consenting new garden cities Garden City Standards for the 21st Century -Practical Guides for Creating Successful New Communities (TCPA, 2017)
- Cities Alive: Designing for Urban Childhoods (Arup, 2017)
- Resilient Modern Cities, With a Little Help from Our Nature Green infrastructure integration into urban spatial planning (CEEWeb, 2017)
  - A NEW APPROACH TO DEVELOPER CONTRIBUTIONS (HM Government, 2016)
- Neighbourhood Plans: In Theory, In Practice, In the Future (NLP Planning, June 2016)
- Adaptive Circular Cities –series of downloads on water, health and construction (Deltares, Wageningen University, 2016)
- Neighbourhood Planning Technical Information Note (Landscape Institute, 2016)
- Nature and Cities The Ecological Imperative in Urban Design and Planning (Lincoln Institute of Land Use, scientific paper, 2016
- Building better places (House of Lords, 2016)
- Space-Syntax a free tool & training for techniques for analysing spatial layouts and human activity patterns in buildings and urban areas, UCL,2016
- Getting Houses Built (CPRE, June 2015)
- Demystifying Green Infrastructure, UK Green Building Council (2015)
- Case Study: <u>Easington Colliery Concept statement</u> -A concept for a place to live, a housing development worth approving (Natural England 2014)
- City Health Check: How design can save lives and money (RIBA; 2013)
- Design and sustainability business plan (Homes and Communities Agency; June 2013)
- Creating Garden Cities and Suburbs today (Town and Country Planning Association (TCPA), 2012)



- A Design Wayfinder, developed in response to the National Planning Policy Framework (NPPF) emphasis on good design in development (Design Council, 2012)
- <u>creating garden cities and suburbs today</u> policies, practices, partnerships and model approaches –a report of the garden cities and suburbs expert group (TCPA, Crest Nicholson, The Lady Margaret Paterson Osborne trust, 2012)
- Design, Implementation and Cost Elements of Green Infrastructure Projects (European Commission 2011) – summary of European research also relevant for economic value of GI
- South Hams District Council Development Policies Development Plan Document (Adopted 2010) was first authority to prepare concept statement for every site
- Creating Successful masterplans (CABE 2010) summary document
- Helping local people choose good design- report on work of design review panels (Design Council 2010)
- Putting the green in the grey Creating sustainable grey infrastructure A guide for developers, planners and project managers (CABE 2009)
  - Future health sustainable places for health and well-being -explaining how good design makes healthy places (CABE 2009)

#### Back to the top

#### **Ecological corridors/ GI corridors**

- Green Network The Blueprint Making the Connections (GCV Green Network, 2019)
- <u>Liverpool City Region Ecological Network</u> (Liverpool City Region and Nature Connected, 2015)
   <u>a interactive map</u>)
- Green Bridges technical guidance note, Landscape Institute, 2015
- B-lines strategies for developing ecological corridors for pollinators (Buglife, 2012)
- Developing Urban Blue Corridors Scoping Study (Defra, 2011)
- Y & H GI mapping project (Natural England and Local Authorities, 2011) a worked example how to develop GI or ecological corridors showing methodology, data on each corridor and GIS data sets for download

#### Back to the top

#### **Economic Value of Green Infrastructure**

- Making the case for Investment in Green Infrastructure (infographic) (Oxfordshire County Council; Brillianto, 2022)
- Why Is Nature Restoration Critical To Sustain Jobs And Economic Benefits From Healthy <u>Ecosystem Services (</u>ecologic; Institute for European Environmental Policy, 2022)
- Social and economic benefits of learning in natural environments (Natural England, 2022)
- The post-pandemic value of green spaces (Town and Country Planning Association, PERFECT project, 2022)
- Making the case for Investment in Green Infrastructure (policymaker summary) (Oxfordshire County Council; Brillianto, 2021)
- Why should we invest in parks? (Heritage Lottery Fund (HLF), 2021)



- Making the case for Investment in Green Infrastructure (Oxfordshire County Council; Brillianto, 2020)
  - Greenkeeper tool to support investors & managers of urban greenspace (Vivid Economics; Barton Willmore; University of Exeter, 2019)
- Levelling up and building back better through urban green infrastructure an investment options appraisal (Vivid Economics; The National Trust; Barton Willmore, 2020)
- An Economic Impact Assessment of the Green Infrastructure Sector in Ontario (Green Infrastructure Ontario Coalition; Greenbelt Foundation, 2020)
- The Dasgupta Review Independent Review on the Economics of Biodiversity (Interim Report) (HM Government, 2020)
- <sup>2</sup> <u>The Blueprint for Increased Investment in Green Infrastructure</u> (Earth Economics, 2019)
- Valuing green spaces in urban areas: a hedonic price approach using machine learning techniques (Office for National Statistics (ONS), 2019)
- The Economic Impact of Parks (National Recreation and Park Association, 2018),
- The economic impact of ornamental horticulture and landscaping in the UK Oxford Economics, 2018)
- From Projects to Portfolios Mainstreaming Large-Scale Investment in Integrated Infrastructure (Earth Economics, 2018)
- Bridging the finance gap How do we increase financing for conservation? (RSPB, 2018)
- Towards the new normal increasing investment in the UK's Green Infrastructure (Aldersgate Group, 2018)
- The economic value of our green spaces (The Land Trust, 2018)
- <sup>2</sup> Putting economic values on green infrastructure improvements (Natural England, 2016)
- Demystifying Economic valuation (Valuing Nature network, June 2016)
- Science And Scienc
- GI economic Framework (Victoria University and the Government of Victoria, 2015)
- The Economic Case for Investment in Natural Capital in England (Eftec, 2015)
- State of Natural Capital Report Restoring our Natural Assets (Natural Capital Committee, 2015)
- <u>Calculating the value of Edinburgh's Parks (City of Edinburgh Council, 2014)</u>
- The economic benefits of woodland (Woodland Trust, 2015) research report: the benefits that UK woodland can provide are worth over £270 billion
- Microeconomic Evidence for the Benefits of Investment in the Environment 2 (Natural England June 2014). This report offers an insight into the cause and positive effect of investment into the natural environment. A must-read for anyone who wants to get buy-in from decision makers and funders.
- The economic benefits of Green Infrastructure case study Lancaster, Pennsylvania (US EPA, 2014)
- Restoring ecosystems likely to be economically profitable (European Commission, 2013)
- <u>'Green Infrastructure Valuation Tools Assessment'</u> (Natural England, 2013) draws together a number of the most widely used tools and assess them against research standards for natural science and economics.
  - Green Infrastructure's contribution to economic growth (Eftec; Sheffield Hallam University; Defra; Natural England, 2013)



- Guide to Multi-Benefit Cohesion Policy Investments in Nature and Green Infrastructure, (Inforegio, 2013), discusses how investment in green infrastructure and biodiversity has implications for cohesion policy.
- Case Studies Analyzing the Economic Benefits of Low Impact Development and Green Infrastructure Programs (US EPA, 2013)
- Green Infrastructure's contribution to economic growth: a review (Defra and Natural England, 2013) shows how investment in GI encourages inward investment, attracts increased visitor spending, provides health benefits, generates employment and promotes food production.
- <u>'Realising Nature's Value'</u>, (Defra & Ecosystem Markets Task Force, 2013)
- The Economics of Ecosystems and Biodiversity for Water and Wetlands' (IEEP & Ramsar Secretariat, 2013; published as part of TEEB project) - outlines critical water related ecosystem services and urges a major shift in attitudes towards wetlands
- Infrastructure Productivity: How to save \$1 trillion per year (McKinsey & Company, 2013) report on global infrastructure, referencing Green Infrastructure
- <u>'Benefits of Urban Parks A systematic review'</u>, (International Federation of Parks and Recreation Administration, 2013)
- Green Infrastructure's contribution to economic growth: a review (Sheffield Hallam University & Eftec, 2013)
- Building natural value for sustainable economic development: Green Infrastructure Valuation <u>Toolkit</u> (GI North West)
- Guide to Corporate Ecosystem Valuation (World Business Council for Sustainable Development, 2012)
- Economic Benefits of Green Space (2012) Forestry Commission research report providing a critical review of evidence of the net economic benefits, both direct and indirect, of initiatives to improve green space.
- VALUE Final Report (2012) Summarising the main investments, areas of research and wideranging achievements of the project, the VALUE Final Report demonstrates the economic value of green infrastructure in cities and regions across North West Europe, including two UK case stories from Sheffield and Manchester
- The multifunctionality of Green infrastructure (European Commission, 2012) reviews the relationship between Green Infrastructure and Ecosystem services and how they can be valued
- State State
- The economics of ecosystems and biodiversity Mainstreaming the Economics of Nature: A synthesis of the approach, conclusions and recommendations of TEEB. (United Nations Environment Program 2010)
- Improving Young People's Lives (Sustainable Development Commission 2010)
- Benefits of Green Infrastructure (Forest Research, 2010)
- The Value of Green Infrastructure A Guide to Recognizing Its Economic, Environmental and Social Benefits (Center for Neighborhood Technology; American Rivers, 2010)
- The economic benefits of Green Infrastructure: <u>The public and business case for investing in</u> <u>Green Infrastructure and a review of the underpinning evidence</u> (Natural Economy North West 2009)



- The real value of park assets (CABE 2009)
- <u>No Charge? Valuing the Natural Environment</u> (Natural England 2009)
- A Valuation of the Economic and Social Contribution of Forestry for People in Scotland (Forestry Commission, Scotland, 2009)
- The Economic Contribution of The Mersey Forest's Objective One-Funded Investments. (Regeneris Consulting, 2009)
- Social Return on Investment (SROI) Analysis of the Greenlink, a partnership project managed by the Central Scotland Forest Trust (CSFT) (Greenspace Scotland, 2009)
- Measuring the Economic Value of a City Parks Systems (The Trust for Public Land, 2009)
- Benefits of green infrastructure evidence note Social interaction, inclusion and community cohesion (Forest Research, 2009)
- The Economic Value of Green Infrastructure (NWDA; Natural Economy NW; Natural England, 2008)
- Economic Value of Green Infrastructure (NWDA, Natural Economy NW & Natural England, 2008) Executive summary.
- An evaluation of Cydcoed: the social and economic benefits of using trees and woodlands for community development in Wales (Forest Research, 2008)
- The economic benefits of Green Infrastructure: Developing key tests for evaluating the benefits of Green Infrastructure (Natural Economy North West (NENW), 2007)
- An Introductory Guide to Valuing Ecosystem Services (Defra, 2007)
- The social value of public spaces (Joseph Rowntree Foundation, 2007)
- <sup>2</sup> <u>The contribution of the local environment on the local economy</u> (Groundwork UK, CLES, 2007)

Back to the top

#### **Ecosystem services**

- Ecosystem Services Valuation Database (Ecosystem Services Partnership, 2022)
- Summary for policymakers of the methodological assessment of the diverse values and valuation of nature (Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES), 2022)
- Valuing Nature (open access book) (Valuing Nature, 2022)
- A guide for incorporating ecosystem service valuation into coastal restoration projects (The Nature Conservancy, 2020)
- Policy tools to manage synergies and trade-offs between ecosystem services, (biodiversa, 2019)
- Investing in Nature: Private Finance for Nature-based Resilience (Environmental Finance; The Nature Conservancy, 2019)
- Approaches to financing nature-based solutions in cities, (Grow Green, 2019)
  - The Little Book of ecosystem services in the city (Imagination Lancaster; Lancaster University, 2018)
- Chimney Meadows Ecosystem Services Assessment (Consultancy for Environmental Economics & Policy (CEEP); Berkshire, Buckinghamshire and Oxfordshire Wildlife Trust (BBOWT), 2017)
- Delivery of ecosystem services by urban trees (Forestry Commission; 2017)



- Defra's Payments for Ecosystem Services Pilot Projects 2012-15 Review of key findings (Defra, 2016)
- Valuing flood-regulation services for inclusion in the UK ecosystem accounts (ONS, 2016)
- Ecosystem Services (Volume 21, Part B, Pages 175-372; special issue with several science articles, 2016)
- Integrating an Ecosystems Approach into Strategic Environmental Assessment information note (Scottish Government, June 2016)
- Landscape opportunity and ecosystem services mapping in the South West Peak (Natural Capital Solutions and South West Peak, 2016)
- An Evaluation Framework for applying the Ecosystem Approach (SNH, 2016)
- Federal Resource Management and Ecosystem Services Guidebook –including Ecosystem Services Assessment methodologies (US National Ecosystem Services Partnership, 2016)
- Blueprints for a Greener Footprint Sustainable Development at a Landscape Scale (World Economic Forum, 2016) references ecosystem services
- Mainstreaming Ecosystem Services and Biodiversity into Agricultural Production and Management in East Africa (FAO, 2016)
- Estimating the economic impacts of ecosystem restoration (US Geological Survey, 2016)
- Global Assessment of Non-wood Forest Ecosystem Services (Profor, WAVES, 2015)
- Payments for ecosystem services (PES) Round 3 with case studies from Winford Brook, Energy for Nature (RSPB), Holnicote & Woodland Trust - Smithills (Defra, 2015)
- The future of the urban environment and ecosystem services in the UK (Government Office for Science, 2015)
- Putting the Ecosystem Approach into practice what can it do for you? Natural Capital initiative, 2015)
- Ecoserv-GIS- A Wildlife Trust toolkit for mapping multiple Ecosystem Services (workshop handbook accompanying Ecosystem Services Workshop, January 2015)
- Linkages between biodiversity attributes and ecosystem services: A systematic review, Ecosystem Services, Volume 9, September 2014, Pages 191–203 (free scientific article)
- Ecosystem Services and Biodiversity (EU Commission, 2015)
- Water Ecosystem Services (UNESCO, 2015)
- Defra Payments for Ecosystem Services (PES) Pilot Projects: Review of key findings of Rounds <u>1 and 2, 2011-2013</u> (Defra, 2014) – several good case studies
- Link between biodiversity and ecosystem services & non-monetary valuation (OPENNESS, 2014). Other <u>Synthesis Papers</u> available.
- Participatory Ecosystem Services Visualisation Framework (Westcountry Rivers Trust, 2014) tailored towards working with river catchments
- A strategy for England's wildlife and ecosystem services, Biodiversity Indicators: 2014 assessment (Defra, 2014)
- Ecosystem Approach Handbook (Natural England & Countryscape, 2014)
- A Guidance Manual for Assessing Ecosystem Services at Natura 2000 Sites (RSPB, 2014)
- Ecosystem services assessment: How to do one in practice (IES, 2013,
- Assessing and Evaluating the Cultural Services of the South Pennines Ecosystem Services Pilot (Natural England, 2013)



Payment for Ecosystem Services Pilot Project: The Fowey River Improvement Auction (University of East Anglia & Westcountry Rivers Trust, 2013)

- Introducing an ecosystem services approach to quarry restoration (Cranfield University, 2013)
- Developing the potential for Payments for Ecosystem Services: An Action Plan (Defra, 2013).
  - Refreshed Defra Ecosystem services webpage. Several of these documents make explicit reference to GI, for example the Payment for Ecosystem Services (PES) Pilot on Flood Regulation in Hull
  - https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/368126/pespilot-findings-141028.pdf (Defra, 2013).
- Ecosystem services mapping gateway (NERC Biodiversity and Ecosystem Services, since 2013)
- Payment for ecosystem services: lessons from around the world (European Commission, 2013)
  - What nature can do for you (Defra, 2013) A practical introduction to making the most of natural services, assets and resources in policy and decision making.
- <u>'Dialogue on Ecosystem Services, Payments and Outcome Based Approaches'</u> (Stockholm Environment Institute, 2013) towards an outcome-based approach for assessing ecosystem service provision.
- Measuring and Managing Corporate Performance in an Era of Expanded Disclosure: A Review of the Emerging Domain of Ecosystem Services Tools (BSR, 2013) -aims to help corporate decision-makers understand the tools available to measure impacts and dependencies on ecosystem services.
- Mapping and Assessment of Ecosystems and their Services in Europe discussion paper (European Commission, 2013)
- <u>'A Global Assessment of the Links between Urbanisation, Biodiversity and Ecosystem Services'</u> (Stockholm University et al 2012) – A global assessment of the links between Urbanization, Biodiversity and Ecosystem Services
- Ecosystem Services from Environmental Stewardship that benefit agricultural production (Natural England, 2012)
- Monitoring and modelling ecosystem services (Natural England, 2011)
- Measuring and Monitoring Ecosystem Services at the site-scale (University of Cambridge, UNEP et al, 2011)
- Naturally, at your service: Why it pays to invest in nature (RSPB, 2010)
- Securing a healthy natural environment; an action plan for embedding an ecosystem services approach (Defra 2007)
- <u>An introductory guide to valuing ecosystem services</u> (Defra 2007)

Back to the top

#### Food & Agriculture

- Multifunctional landscapes Informing a long-term vision for managing the UK's land (The Royal Society, 2023)
- Agri-environment evidence annual report (Natural England, 2023)
- Shaping UK land use priorities for food, nature and climate (Green Alliance, 2023)



- The State of the World's Biodiversity for Food and Agriculture (FAO 2022)
- Building on soil sustainability Principles for soils in planning and construction (Lancaster University, 2022)
- Social Agriculture Market Outlook (Green4c, 2021)
- TEEB For Agriculture And Food Operational Guidelines For Business (CapitalsCoalition, 2020)
- Food Growing and Development (Planning Advice Note) (Brighton & Hove City Council, 2020)
- The Path to Sustainable Farming An Agricultural Transition Plan 2021 to 2024 (Department for Environment, Food & Rural Affairs (Defra), 2020)
- Food growing Resources (for primary schools) (Trees for Cities, 2020)
- green infrastructure and food factsheet 4 (Town and Country Planning Association (TCPA); PERFECT project, 2019)
- Pilot Results-Based Payment Approaches for Agri-environment schemes in arable and upland grassland systems in England (Natural England; Yorkshire Dales National Park Authority, 2019)
- Food growing on prescription Social prescribing and London's community garden and food growing sector (sustain, 2019)
- Our future in the Land (RSA; Food, Farming & countryside Commission, 2019)
- edible garden cities Practical Guides for Creating Successful New Communities (Town and Country Planning Association (TCPA), 2019)
- Part 9 of the Community Empowerment (Scotland) Act 2015 Allotments Guidance for Local Authorities (Scottish Government, 2019)
- Green infrastructure within agricultural landscapes strengthens the supply of ecosystem service (Biodiversa, 2019)
- Food Growing in Parks: A Guide for Councils, (Sustain, 2018)
- Health and Harmony: the future for food, farming and the environment in a Green Brexit (Department for Environment, Food & Rural Affairs (Defra), 2018)
- The role of cities in the transformation of food systems: sharing lessons from Milan pact cities (Food and Agriculture Organization of the United Nations (FAO), 2018)
- Integrating Food into Urban Planning (Food and Agriculture Organization of the United Nations (FAO), 2018)
- Pollinators, Pollination and Food Production, (Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) , 2016)
- Urban Farming on roofs, naturally (Optigreen, 2016)

Back to the top

#### Funding

#### Actual funding sources

- HS2 Community Fund for pedestrian, cycle, landscape, nature conservation, biodiversity and greenspace projects; up to £1m per grant Groundwork UK, opened 2017)
- People's Trust for Endangered Species Main grant is UK mammal grant £500 £30,000. check next deadline online



- Bags of Help, Tesco/ Groundwork, up to £20k for community greenspaces, opens in April each year
- People's Postcode Trust Applications biannually April & Oct. Grants ranging from £500-£10,000. The Trust acts within six fields of operation, including Health, Community Development and Environmental Protection. Phone 0131 555 7287 or email
- Woodland Trust Free Tree Pack for Community & schools, apply in September

#### Guidance where to get funding from/ Green Finance

- <u>UK Green Finance Review (Heritage Fund; finance earth, 2022)</u>
- The State of Finance for Nature in the G20 (United Nations Environment Programme (UNEP), 2022)
- Alternative funding mechanisms for green space (sweep, 2021)
- Green Finance Toolkit for Place Leaders (ADEPT; amey, 2020)
- Demystifying Green Finance (Valuing Nature, 2019)
- Demystifying Cost Benefit Analysis (Valuing Nature, 2019)
- Charitable Giving to Parks and Green Spaces (Leeds Park Fund; University of Leeds, 2019)
- Eunding nature's recovery: how new public spending can unlock private investment (green alliance; The National Trust, 2018)
- The Outline Business Case for a Natural Environment Impact Fund (Department for Environment, Food & Rural Affairs (Defra); Vivid Economics; Environmental Finance, 2018)
- Accelerating green finance Green Finance Taskforce report (Department for Business, Energy & Industrial Strategy (BEIS), 2018)
- Engaging the Private Sector in Green Infrastructure Development and Financing: A Pathway Toward Building Urban Climate Resilience (Climate Links, 2018)
- Getting to Green: Paying for Green Infrastructure covers several funding mechanisms and is broadly transferable to the UK. (US Environmental Protection Agency, 2014)
- NewcastleGateshead Green Infrastructure strategy (Aug/2011); detailed section on funding sources for Green Infrastructure in annex H, pp. 130 -143
- Natural England's Green Infrastructure guidance, Funding section p79-89
- 2 potential funding for Community greenspaces (DCLG 2011)
- 2 Paying for parks: Eight models for funding green spaces (CABE, 2006)

#### Back to the top

#### Green Infrastructure guidance (general)

- North West Green Infrastructure guide (hands on guide how to develop GI strategy; and a supplementary technical document: green Infrastructure mapping method on the steps of data mapping, functionality and needs assessment
- Green Infrastructure by design –adding value to development (partnership production, 2010)

Green Infrastructure interactive map for England (Natural England, 2023)



- Environment and Historic Environment Outcomes Valuation Guidance (Environment Agency, 2023)
- A toolkit for city regions and local authorities (Ashden, 2022)
- Introduction to the Green Infrastructure Framework Principles and Standards for England (Natural England, 2022)
- Green Infrastructure Guide (London Legacy Development Corporation, 2022)
- Improving the performance of linear assets through green infrastructure (CIRIA, 2021)
- England Green Infrastructure Mapping Database User Guide (Natural England, 2021)
- Study on green infrastructure deployment and ecological connectivity status in Albania, Bosnia-Herzegovina, Montenegro, Serbia and North Macedonia (European Commission, 2021)
- Handbook for Recognising and Planning Green Infrastructure (Institute for Water of the Republic of Slovenia; Ministry of the Environment and Spatial Planning, 2021)
- Green infrastructure for human health, climate adaptation, and biodiversity in urban areas.
   (University of Twente, 2021)
- Green infrastructure concepts, perceptions and its use in spatial planning (Newcastle University, 2010)
- Cities between Grey and Green How can Green Infrastructure help cities deal with Climate Change? (MSc thesis) (MSc thesis, 2020)
- Retrofitting for resilience: green infrastructure and its impact on urban health (MSc thesis) (University of Strathclyde, 2020)
- Green Infrastructure in the Decade for Delivery: Assessing Institutional Investment (OECD, 2020)
- **Green City Guidelines** (International Association of Horticultural Producers (AIPH), 2020)
- Making the Case for Green Infrastructure Lessons from Best Practice (UK Green Building Council, 2020)
- What does good GI policy look like? (TCPA; PERFECT project, 2020)
- Manual of Green Infrastructure Functionality Assessment Decision Support Tool (MaGICLandscapes, 2020)
- New Jersey Developers Green Infrastructure Guide (New Jersey Future; New Jersey Builders Association, 2020)
- A sustainable Oxford-Cambridge corridor? Spatial analysis of options and futures for the Arc (ITRC, 2020)
- A Green Investment Architecture for India (Observer Research Foundation, 2020)
- <u>Roadmap for green roofs, walls and facades in Australia's urban landscapes 2020-2030</u> (University of Melbourne; UNSW Sydney; Hort Innovation, 2020)
- 25 Year Environment Plan Progress Report 2019 to 2020 (HM Government, 2020)
- Green Values Strategy Guide Linking Green Infrastructure Benefits to Community Priorities (Center for Neighborhood Technology (CNT), 2020)
- Green Infrastructure Policy Assessment Tool (Mainstreaming Green Infrastructure; Northumbria University, 2020)
- Understanding our growing environmental vocabulary (Mainstreaming Green Infrastructure; Northumbria University, 2019)
- Mainstreaming Green Infrastructure (TCPA journal special edition) (Town and Country Planning Association (TCPA), 2019)
- Green Infrastructure Guide (National Council for Sustainable Development, 2019)
- Green Infrastructure focus- interactive map (Mayor of London, 2019)



- Strategic Green Infrastructure and Ecosystem Restoration -Geospatial methods, data and tools, (European Environment Agency (EEA), 2019)
- Green Infrastructure Handbook Conceptual & Theoretical Background, Terms and Definitions (Managing Green Infrastructure in Central European Landscapes, 2019)
- Manual of Transnational Green Infrastructure Assessment Decision Support Tool (Managing Green Infrastructure in Central European Landscapes, 2019)
- Review of progress on implementation of the EU green infrastructure strategy (European Commission, 2019)
- Guidance on a strategic framework for further supporting the deployment of EU-level green and blue infrastructure (European Commission, 2019)
- The Case for Green Infrastructure in Latin America and the Caribbean (Inter-American Development Bank, 2019)
- Strategies for Operationalizing Nature-Based Solutions in the Private Sector (The Nature Conservancy, 2019)
- Integrating green and blue spaces into our cities: Making it happen (Imperial College London, 2019)
- Rethinking green infrastructure case studies, participation tools and stakeholders' involvement processes (PERFECT; Town and Country Planning Association (TCPA), 2019)
- planning for green infrastructure the green space factor and learning from Europe, (Town and Country Planning Association (TCPA), 2019)
- Green Infrastructure techniques (Grow NYC, 2019)
- Green area per capita (data) (United Nations, 2018)
- Assessing the thermal performance of green infrastructure on urban microclimate (PhD thesis) (University of New South Wales, 2018)
- Green Infrastructure Investment Opportunities Australia & New Zealand, (Climate Bond Initiative, 2018)
- Homes for people how to build housing in a nature-friendly way (The Wildlife Trusts, 2018)
- 52 steps towards a greener city (European Union, 2018)
- Incentives for Green Infrastructure Implementation on Private Property: Lessons Learned (The Water Research Foundation, 2018)
- Delivering green infrastructure along linear assets. Scoping study (CIRIA, 2018)
- Envisioning A Great Green City Our Vision for a Sustainable Urban Century (The Nature Conservancy, 2018)
- Green Infrastructure Mapping Guide (National Oceanic and Atmospheric Administration (NOAA), 2018)
- Green Infrastructure Wizard interactive web application (US Environmental Protection Agency (EPA), 2018)
- PERFECT MAGIC Matrix for a strategic approach to developing green infrastructure action plans (Town and Country Planning Association (TCPA); PERFECT; Brillianto, 2018)
- NERC projects and programmes relevant to Green Infrastructure (Mainstreaming Green Infrastructure; Northumbria University, 2018)
- maximising the benefits of green infrastructure in social housing (Scottish Natural Heritage [SNH], 2018)



- Green Infrastructure Menu of State Policy Options Benefits for State Legislators (US Green Building Council, 2018)
- London Environment Strategy (Mayor of London, 2018)
- Urban Green Infrastructure A foundation of attractive and sustainable cities Pointers for municipal practice (Bundesamt fur Naturschutz/ German Federal Agency for Nature Conservation, 2017)
- Greening the Grey: a framework for integrated green grey Infrastructure (University of Glasgow; Oxford University, 2017)
- Urban Greening Factor for London Research Report (Greater London Authority, 2017)
- A Greener New York is a Safer New York (New York Restoration Project, 2017)
- Translating Green Infrastructure research into decision making and practice \_(Centre for Ecology & Hydrology, 2017)
- Review of the Natural Environment Research Council Green Infrastructure Innovation Programme (Birmingham City University; Natural Environment Research Council, 2017)
- Garden City Standards for the 21st Century Practical Guides for Creating Successful New Communities guide 9: long-term stewardship (TCPA, 2017)
- Planning for green and prosperous places <u>Garden City Standards for the 21st Century</u> -Practical Guides for Creating Successful New Communities (TCPA, 2017)
- Green Infrastructure and a Checklist for Implementing a Successful Plan (ESRI & ICMA, 2017)
- Green Infrastructure designs scalable solutions to local challenges (community toolkit) (Delta Institute, 2017)
- Urban Green Infrastructure and Ecosystem Services (Parliamentary Office of Science and Technology (POST), 2017)
- A Green Infrastructure Guide for Small Cities, Towns and Rural Communities (Green Belt & Green Infrastructure Ontario Coalition, June 2017)
- Tackling barriers to Green Infrastructure- An audit of local codes and ordinances (Sea Grant University of Wisconsin, 2017)
- Green Infrastructure in Parks resource guide for planning, designing and implementing (National Recreation and Park Association, 2017)
- Planning and Implementing Living Infrastructure in the Australian Capital Territory (Canberra Urban and Regional Futures; university of Canberra, 2017)
- A Green Network Strategy for the Glasgow City Region (GCV Green Network, 2017)
- Green Infrastructure A Practitioner's Guide (Centre for Science and Environment; Indian Ministry of Housing and Urban Affairs, 2017)
- Green Infrastructure: Engineering to Benefit Business and Biodiversity Living solutions to environmental challenges on corporate lands (Wildlife Habitat Council, 2017)
- Sommunity Project Toolkit (Groundwork) (Groundwork UK, 2017)
- Green Infrastructure Opportunities that Arise During Municipal Operations (US Environmental Protection Agency (EPA), 2015)
- Green Infrastructure developers guide –case studies, benefits, cost comparison with grey infrastructure (New Jersey Future; New Jersey Builders Association, 1995)
- Greening the city regions Opportunities for new metro mayors (Campaign for better Transport; National Trust; Green Alliance; Campaign to Protect Rural England (CPRE); The Wildlife Trusts, 2017)
- Development of Green Infrastructure in EU regions Nature-based solutions delivering multiple benefits (Interreg Europe; European Commission, 2017)



Green infrastructure - a vital step to brilliant Australian cities (AECOM, 2017) Green Infrastructure in Parks: A Guide to Collaboration, Funding, and Community Engagement (US EPA, 2017) Exploring the Green Infrastructure workforce – a natureworks issue brief (Jobs for the Future, 2017) Nature-based solutions for sustainable urban development (ICLI, 2017) Interactive map - Green Infrastructure indicators - characterise green infrastructure at the city level and in the peri-urban area (European Environment Agency, 2017) Green Infrastructure <u>effectiveness database</u> - compilation of literature resources documenting the effectiveness of using green infrastructure to reduce impacts from coastal hazards (US National Oceanic and Atmospheric Administration NOAA, 2017) Green Infrastructure – a prospectus for lowland Derbyshire and Nottinghamshire - investing in natural capital for the benefit of the economy, people and nature (Lowland Derbyshire and Nottinghamshire Local Nature Partnership, Jan2017) Green laneways online guide (ARUP, City of Melbourne, from 2017) Review of the Natural Environment Research Council Green Infrastructure Innovation Programme (University of Birmingham/ NERC, 2017) Vision and Principles for the Improvement of Green Infrastructure in Buckinghamshire and Milton Keynes (Buckinghamshire and Milton Keynes Natural Environment Partnership, 2016) Green Infrastructure – Research into Practice (University of the West of England, 2016) Strategic Plan for Greenways (Department for Infrastructure Northern Ireland, 2016) City Green: Innovative Green Infrastructure Solutions for Downtowns and Infill Locations www.epa.gov/smartgrowth/city-green-innovative-green-infrastructure-solutions-downtowns-andinfill-locations (US EPA; 2016) Supporting the Implementation of Green Infrastructure (European Commission, 2016) London global green city, (IPPR, 2016) City Parks, Clean Water - Making great places using green infrastructure (Trust for Public Land, 2016) Updated GI guidance (DCLG, 2016) Green Capital Green Infrastructure for a future city - Green Infrastructure for a future city (Mayor of London, Natural England, Cross- River partnership, 2016) Advanced urban green infrastructure planning and implementation (Greensurge, 2016) Report on the Potential for Integrating Monetary and Non-Monetary Valuation of Urban Ecosystem Services (Greensurge, 2016) Iterative place-based knowledge gathering in Urban Learning Labs (Greensurge 2016) Innovative Governance of Urban Green Spaces (Greensurge, 2016) Integrating Green Infrastructure Ecosystem Services into Real Economies (Greensurge, 2015) Local Learning Alliances established in five Urban Learning Labs (Greensurge, 2015) Green Infrastructure Planning and Implementation (Greensurge, 2015) A Typology of Urban Green Spaces, Ecosystem Provisioning Services and Demands (Greensurge, 2015) Green Infrastructure and the Sustainable Communities Initiative (US Department of Housing, 2015) Green Bridges - technical guidance note (Landscape Institute, 2015) **Brillianto** Green Infrastructure. Environmental Consultancy. Translations. Nature Photography



- Spatial analysis of green infrastructure in Europe (European Environment Agency, Mar 2014)
- Cities Alive Rethinking Green Infrastructure (ARUP 2014)
- Green Infrastructure in the energy sector (European Commission, 2014)
- Green Infrastructure training manual for trainers (European Centre for Nature Conservation; CEEweb, 2014)
- Green City Guidance (International Association of Horticultural Producers, 2014)
- Getting to Green: Paying for Green Infrastructure Financing Options and Resources for Local Decision-Makers (US Environmental Protection Agency EPA, 2014)
- Atlanta BeltLine 2030 STRATEGIC IMPLEMENTATION PLAN FINAL REPORT (Atlanta Beltline, 2013)
- National Planning Practice Guidance (DCLG, 2013) The sections on <u>Biodiversity, ecosystems</u> and green infrastructure supports the National Planning Policy Framework policy on these work areas should be taken into account in plan-making and decision-taking on planning applications. Some of the sections on <u>Climate change adaptation</u> and the <u>Open space, green space and</u> <u>rights of way</u> section may be particular relevant in the context of GI.
- Enriching our Society through Natural Solutions (CEEweb for Biodiversity and ECNC, 2013), focussing on why and how to make GI projects a sustainable answer to ecological, social and economic problems.
- The case for Green Infrastructure, joint industry white paper (Nature Conservancy, 2013)
- Building a Green Infrastructure for Europe (EC, 2013)
- The Natural Choice: securing the value of Nature (<u>Natural Environment White Paper</u>; Defra; June 2011; provides strong support for the concept of Green Infrastructure)
- Green Infrastructure Audit Best Practice Guide (Natural England & Arup, 2013) experience from the Victoria Business Improvement District
- Urban Green Infrastructure, Parliamentary Office of Science & Technology (November 2013)
- Planning naturally Spatial planning with nature in mind: in the UK and beyond (RSPB, CIEEM and RTPI, 2013). The report is structured around 12 principles of good spatial planning, illustrated with case studies from the UK and abroad, capturing a broad range of issues critical in the planning system.
- <u>Green Infrastructure: An integrated approach to land use</u> (Landscape Institute position statement, 2013)
- Green Infrastructure Enhancing Europe's Natural Capital (European Commission, 2013) sets out a concept for a European-wide GI strategy.
- Planning for a healthy and natural environment, good practice for green infrastructure and biodiversity' (The Wildlife Trusts and TCPA 2012)
- The multifunctionality of Green Infrastructure, (European Commission, 2012)
- Green Infrastructure Implementation and Efficiency (European Commission 2012)
- Smart and Green The Future of Visegrad Cities (CEEweb, 2012)
- Local Green Infrastructure Helping communities make most of their landscape (Landscape Institute 2011)
- Green Infrastructure and Territorial Cohesion Technical Report (European Environment Agency 2011) - on the concept of GI and its integration into policies using monitoring systems
- London Garden City? From green to grey; observed changes in garden vegetation structure in London (London Wildlife Trust, 2011)



- Multifunctional Urban Green Infrastructure (CIWEM, 2010)
- Natural England's Green Infrastructure guidance (2009)
- The essential role of Green Infrastructure (TCPA and DCLG, Sep 08)
- Putting the green in the grey Creating sustainable grey infrastructure: A guide for developers, planners and project managers (Natural Economy North West (NENW), 2007)
- Green Infrastructure Smart Conservation for the 21st Century (Sprawl Watch Clearinghouse, 2004) first published definition of GI principles!
- Natural England GI pages (archived June 2014)

Back to the top

#### Green Infrastructure policy examples (core strategies and Local Plans)

- Cambridgeshire City Council Policy 31: Integrated water management and the water cycle (incl. SUDS) in Local Plan submission (2014)
- Y Thurrock Core Strategy (adopted 2011 –local Plan for consultation 2014)
  - P51-55; CSSP4 sustainable green belt; and pp. 56-59 CSSP5 sustainable green grid)
- St Edmundsbury Borough Council Local Plan submission (June 2013, section 5 assessment of concept plans, Policy BV27 Green Infrastructure)
- Derry & Strabane's Green Infrastructure Plan 2019-2032 (Derry City & Strabane District Council, 2019)
- Plymouth Local Plan (adopted 2015) Theme 3 Green city; Policy 6 Enhancing Plymouth's role in maintaining the south west's special natural environment; Policy 14 'Optimising the health and wellbeing benefits of the natural environment.'
- London Borough of Hounslow Local Plan (adopted 2015) <u>chapter 7 Green and Blue</u> <u>infrastructure</u>
- Hastings BC Local Plan (adopted 2014) <u>chapter protecting environment</u> POLICY EN2: Green Infrastructure Network
- Dover District Land Allocations Pre-Submission Local Plan (2014) ss. 2.30-2.36 Green Infrastructure
- Liverpool Local Plan Green Infrastructure policy, Developer contributions SPD and Design for Access for all SPD (2013)
- Cambridgeshire City Council Policy 27: on SUDS (Local Plan submission; 2013)
- Manchester Local Plan core strategy: GI policy (2012)
- Trafford Planning Obligations SPD good practice example of securing Green Infrastructure through planning obligations (adopted 2012)
- Rossendale DC Core Strategy DPD (adopted 2011); Policy 17 Green Infrastructure
- North Northamptonshire Core Strategy adopted June 2008 Policy 5: The Green Framework; Policy 16: Sustainable Urban Extensions
- Planning for places Delivering good design through core strategies (CABE 2009)



Back to the top

#### Examples of GI strategies and action plans

Planning for a healthy environment – good practice guidance for green infrastructure and biodiversity - A list of 'model policies and approaches' can be found in annex c (TCPA & TWT, 2013)

#### Regional

South East Green Infrastructure framework (South East Green Infrastructure Partnership, 2009)

#### Sub-regional

- West of England Joint Green Infrastructure Strategy 2020-2030 (West of England Combined Authority, 2020)
- All London Green Grid policy framework to promote the design and delivery of 'green infrastructure' across London (Greater London Authority, 2015)
- Mersey Forest Plan (Mersey Forest, 2014) for Merseyside & Cheshire focusing on trees and woodland
- Tees Valley Green Infrastructure strategy a corridor network concept (2008)
- 6<u>Cs Growth Point Green Infrastructure Strategy</u> (East Midlands Growth Points, 2010)
- Liverpool City Region and Warrington Green Infrastructure Framework Action Plan (2013)
- Green Infrastructure and open environments: the all London green grid supplementary planning guidance (Greater London Authority, 2012)
- South Yorkshire GI Strategy (2011)
- Leeds City Region: GI Strategy (2010)
- Mersey Dee Alliance Green Infrastructure spatial framework covering NE Wales, Cheshire & Wirral

#### Local Authority

- <u>Green Infrastructure Action Plan Improving our outdoor environment (Landsmith Associates,</u> 2022)
- Camden and Islington Parks for Health strategy (Islington Council; Camden Council, 2022)
- Green Infrastructure Guidance Manual Designing Landscapes that Reduce Stormwater (City of Colorado Springs Stormwater Enterprise, 2022)
- Chicago trials and corridors (Chicago City Council, 2022)
- Bristol City Council Ecological Emergency Action Plan (Bristol City Council, 2022)
- South Gloucestershire Green Infrastructure Strategy (South Gloucestershire Council, 2021)
- Hackney Green Infrastructure Strategy (Hackney Council, 2021)
- Swansea Central Area regenerating our City for Wellbeing and Wildlife (Swansea Council; Natural Resources Wales, 2021)
- Green Infrastructure Strategic Action Plan (City of Atlanta, 2020)



- Essex Green Infrastructure Strategy (Essex County Council, 2020)
- Glasgow's Open Space Strategy (Glasgow City Council, 2020)
- Vulnerability and Glasgow Greendex A Framework to Optimise the Impact of Green Infrastructure in Improving Socio-Environmental Vulnerability (Glasgow Caledonian University, 2020)
- Cheshire East Green Infrastructure Plan (Cheshire East Council, 2019)
- Swansea Central Area Green Infrastructure Strategy (draft) (Swansea Council, 2019)
- New York City Green Infrastructure annual report (City of New York, 2019)
- A review of London's parks and green spaces: strategy, governance and value (Parks for London, 2019)
- Green Infrastructure Guidance Manual for New Jersey (Rutgers University, 2019)
- Birmingham Tree Policy (Birmingham City Council, 2018)
- Telford and Wrekin Local Plan 2011- 2031 (Telford & Wrekin Council, 2018) example of ecological/ GI networks
- Salford: A Green City Salford City Council's Green City Programme (Salford City Council; Salford Vision, 2018)
- <u>Leicester Landscape Sensitivity and Green Infrastructure Study</u> (Leicester County Council, 2017)
- Green and Blue Infrastructure Strategy (Maidstone Borough Council, 2016)
- Manchester green and blue strategy & action plan 2015-2025 (Manchester City Council, 2015)
- North Lanarkshire GN Opportunities Mapping (GCVCN, 2015)
- Bedfordshire and Luton Green Infrastructure Plan (2015)
- A Green Infrastructure Strategy for Central Hertfordshire (Gascoyne Cecil Estates, 2015)
- East Dunbartonshire Rural Opportunities Mapping (GCVCN, 2015)
- Test Valley DC Green Infrastructure Strategy (2014)
- Green Network Opportunity Mapping Glasgow City (GCVCN, 2014)
- Worcestershire Green Infrastructure Framework ~ 4 pdf (Worcestershire County Council; Natural England; Forestry Commission, 2014)
- Dover District Green Infrastructure Strategy (January 2014)
- New York City Green Infrastructure Plan (NYC, 2013), including information on green roof tax
- Bath and North East Somerset GI strategy (2012)
- North East Derbyshire GI Study (2012)
- Green Infrastructure in South Worcestershire: Mainstreaming the Concept (Natural England, February 2012) Understanding and applying the principles of GI in South Worcestershire.
- Liverpool Green Infrastructure Strategy (Liverpool City Council, 2010)
- Liverpool Green Infrastructure Strategy Action Plan (Liverpool City Council, 2010)
- Hastings BC Green Infrastructure Study (2012)
- Sedgemoor GI strategy (2011)
- Stockton GI Strategy (2011)
- Cambridgeshire County Council GI strategy (June 2011)
- New York City Green Infrastructure Plan a sustainable strategy for clean waterways (New York City, 2011cf)



- Cambridgeshire Green Infrastructure Strategy (Cambridgeshire County Council, 2011)
- Liverpool Green Infrastructure Strategy (Liverpool City Council, 2010)
- Liverpool Green Infrastructure Strategy Action Plan (Liverpool City Council, 2010)
- St Edmundsbury GI strategy –including 'information pack' of <u>guidelines for developers and</u> <u>planners</u> (2009)
- Bedfordshire and Luton GI plan (2007)

#### **Urban Extensions & Ecotowns**

St Cuthbert's Garden Village Masterplan Framework (Carlisle City Council, 2020)

Back to the top

#### GI strategy development

- North West Green Infrastructure guide (hands on guide how to develop GI strategy; and a supplementary technical document: green Infrastructure mapping method on the steps of data mapping, functionality and needs assessment
- Matural England's Green Infrastructure guidance (2009)
- Planning with Nature: Making the case for a green infrastructure strategy (Public Practice, 2020)
- Planning with Nature: How can Authorities develop and implement a green infrastructure strategy? (Public Practice, 2020)
- Planning for Green Infrastructure Development Planning Policy (GCV Green Network, 2019)
- Nature Positive Local Plans (Wildlife Trusts & RSPB, 2015)
- Green Infrastructure Audit Best Practice Guide (Natural England & Arup, 2013) experience from the Victoria Business Improvement District
- Planning for a healthy and natural environment, good practice for green infrastructure and biodiversity' (The Wildlife Trusts and TCPA 2012)
- The essential role of Green Infrastructure (TCPA and DCLG, 2008)

#### Back to the top

#### Greenbelt

- The countryside next door Why we need to invest in greener, healthier Green Belts (Campaign for the Protection of Rural England, 2022)
- Planning for sustainable growth in the OxfordCambridge Arc (HM Government; Oxford Cambridge Arc, 2021)
- Landscape Briefing –Green Belt Policy (Landscape Institute, 2018)
- State of the Green Belt, (Campaign to Protect Rural England (CPRE), 2018)
- Nature Conservation and Recreational Opportunities in the Green Belt (CPRE, 2016)
- The Green Belt: A Place for Londoners? (London First & SERC, 2015)
- Oxfordshire Greenbelt Study (Oxfordshire County Council, 2015)



- STRATEGIC GREEN BELT FUNCTIONALITY STUDY (North East Derbyshire DC; 2014)
- Thurrock Core Strategy (adopted 2011) pp. 51-55; CSSP4 sustainable green belt)
- Green Belts: a greener future. (CPRE and Natural England, 2010)
- Economic value of Toronto's Greenbelt, Canada (TEEB case study 2010)

#### Back to the top

#### Green roofs and walls

- External Cladding Living Walls and Fire Safety (Biotecture; Green Infrastructure Consultancy, 2022)
- The GRO Green Roof Code of Best Practice (Green Roof Organisation, 2021)
- <u>Green Roofs: an Assessment of Ecological Benefits in the Paris Region (L'Institut Paris Region,</u> 2021)
- PERFECT factsheet 5 green roofs (Town and Country Planning Association (TCPA); PERFECT project, 2019)
- green roof and green wall projects database (Greenroofs, 2019)
- Fassaden- & Vertikalbegrünung Internationale & nationale Best-Practice-Beispiele (Vienna City Council; GRÜNSTATTGRAU Forschungs- und Innovations-GmbH, 2019)
- Living Roofs and Walls from policy to practice 10 years of urban greening in London and beyond, (Federation of Green Roof and Green Wall Associations (EFB), Greater London Authority, 2019)
- Technical Guidance Note for the construction and design of Blue Roofs (National Federation of Roofing Contractors, 2019)
- Technical Brochure Green Roofs (Optigreen, 2017)
- **Green Roofs Copenhagen (Klimatilpasning, 2017)**
- The International Greenroof & Greenwall Projects searchable Database with 1600+ projects (Greenroofs, 2017)
- Green roof as flood mitigation measure: how to improve performance (European Commission, 2015)
- Green walls' economic sustainability assessed (European Commission, 2014)
- growing green guide A guide to green roofs, walls and facades (State of Victoria, 2014)
- Green roof design guidelines: Maximising ecosystem service provision through regional design for biodiversity (TURAS 2013)
- Creating Green Roofs for invertebrates (Buglife 2012)
- <u>Effectiveness of Green Infrastructure for Improvement of Air Quality in Urban Street Canyons</u> (scientific publication in Environmental Science and Technology June 2012)
- The GRO Green Roof Code (EA & Groundwork Sheffield, 2011)
- Green Roof case studies (City of London, 2011)
- Green Roofs for Stormwater Runoff Control (Environmental Protection Agency, 2009)
- Living Roofs and Walls, GLA, 2008
- Cost Benefit Evaluation of Ecoroofs (City of Portland, 2008)
- Guidelines for the Planning, Construction and Maintenance of Green Roofing (chargeable updated; FLL, 2008)



Guidelines for the Planning, Execution and Up-Keep of Green-roof sites (Free; FLL, 2002)

Back to the top

#### **Greenspace management / Green Infrastructure skills**

- Greenspace & Us (Natural England, 2023)
- Safer Parks Improving access for women and girls (Make Space for Girls, 2023)
- Stewardship case studies (Town and Country Planning Association, 2022)
- Green4C Stakeholder Analysis and Training Needs Assessment Report (Green4c, 2022)
- Use of private and public greenspace by housing tenure during the COVID-19 pandemic (Public Health Scotland, 2022)
- Racial equity in nature (Heritage Fund, 2022)
- Learning in Local Greenspace (NatureScot, 2022)
- The Heart of the Matter Emerging Lessons in Long-term Stewardship (Town and Country Planning Association (TCPA), 2022)
- growing Green Careers (Groundwork UK, 2022)
- State of UK Public Parks 2021 (apse; cfp, 2022)
- The People and Nature Survey Official Statistics (update Jan 2023) (Natural England, 2022)
- Children's perspectives on quality in local natural outdoor spaces (Natural England, 2022)
- Connection to Nature (Natural England, 2022)
- The Canadian City Parks Report Nurturing Relationships & Reciprocity (Park People, 2022)
- Cities and Nature Planning for the Future (UN Habitat, 2022)
- Skills for greener places (Landscape Institute, 2022)
- What Makes A Park Feel Safe Or Unsafe? (West Yorkshire Combined Authority, 2022)
- What Do Teenage Girls Like And Dislike About Park Play Spaces And Multi-Use Games <u>Areas?</u> (West Yorkshire Combined Authority, 2022)
- Green Streets Handbook (US Environmental Protection Agency (EPA), 2021)
- <u>Better Friends the state of the movement of greenspace friends groups throughout the UK</u> (National Federation of Parks and Green Spaces, 2021)
- Good Parks for London 2021 Parks and Climate Change (Parks for London, 2021)
- Local Green Space- a tool for people and nature's wellbeing (CPRE, 2022)
- Nature visuals: Diversity in images of England's green and natural spaces (Natural England, 2022)
- Impact of COVID-19 on engagement with green and natural spaces (Natural England, 2021)
- The state of the environment the urban environment (Environment Agency, 2021)
- The RHS Sustainability Strategy (Royal Horticultural Society, 2021)
- London Study of Playgrounds (Studio Ludo, 2017)
- England's green space gap (Friends of the Earth, 2021)
  - Fields in Trust Impact report 2020 (Fields in Trust, 2021)
- Nature and me Five ways to strengthen the relationship between people and nature. (National Trust; University of Derby, 2021)
  - Coexistence in Public Space Engagement tools for creating shared spaces in places with homelessness (Gehl; Spur, 2021)
  - Good Parks for London 2020 Parks and the Pandemic (Parks for London, 2021)
  - Fields in Trust Impact report 2021 (Fields in Trust, 2021)
  - People power in parks Rethinking Parks (Nesta, 2020)



- Wayfinding design guide (Royal Docks, 2020)
- Landscape design guide (Royal Docks, 2020)
- Accessibility& Inclusive design guide (Royal Docks, 2020)
- Parks and Green Spaces Engaging your local community with your park \_(MyCommunity, 2020)
- Parks and Green Spaces Business plan template and guidance (MyCommunity, 2020)
- Parks and Green Spaces A guide to increasing the diversity of park users, volunteers, staff and boards (MyCommunity, 2020)
- Parks and Green Spaces Community Asset Transfer (MyCommunity, 2020)
- Parks and Green Spaces Recruiting and retaining volunteers (MyCommunity, 2020)
- Protecting Parks and Green Spaces Where to start? (MyCommunity, 2020)
- Creating Parklets for Community and Business Resilience Your project guide (Cross River Partnership, 2020)
- Space to Breathe Valuing green space at NHS sites for staff wellbeing (Centre for Sustainable Health Care, 2020)
- Green Steps to Better Protecting today to transform tomorrow (Caroline Lucas MP, 2020)
- Valuing Nature Nearby How local nature helped the people of Manchester and beyond get through the Coronavirus Lockdown (Lancashire, Manchester and N Merseyside Wildlife Trust, 2020)
- The grass isn't greener for everyone Why access to green space matters (Ramblers, 2020)
- Living in the Landscape A new future for Thamesmead (Peabody, 2020)
- How to set up a Parks Foundation (Nesta; Heritage Lottery Fund; Big Lottery Fund, 2020) <u>Making Parks Count - The Case For Parks</u> (The Parks Alliance, 2020)
- Parks and People Stronger Together greenspace community conference report (National Federation of Parks and Green Spaces, 2020)
- Greenspace Community Empowerment Survey Report (National Federation of Parks and Green Spaces, 2020)
- Safer Public Spaces for Scotland Urban Centres and Green Spaces (Scottish Government, 2020)
  - Managing Public Parks during Covid-19 (Heritage Fund; National Trust; Local Government Association; CAP; APSE; Midlands Park Forum, 2020)
  - Recreating parks -Securing the future of our urban green spaces (Social Market Foundation, 2020)
  - The Planning for Walking Toolkit (Transport for London (TfL), 2020)
  - The People and Nature Survey for England (Natural England, 2020)
  - Monitor of Engagement with the Natural Environment Nature connectedness among adults and children in England (Natural England, 2020)
  - The Hidden Wealth of Cities Creating, Financing, and Managing Public Spaces (World Bank Group, 2020)
- Improving access to greenspace A new review for 2020 (Public Health England, 2020)
- Managing Scotland's parks and greenspaces during Covid-19 (greenspace Scotland, 2020)
- London Green Spaces Commission Report (Mayor of London; Greater London Authority (GLA), 2020)
- Engagement Toolkit Keeping Conversations Flowing (Soundings, 2020)



- <u>Greener Recovery Delivering a sustainable recovery from COVID-19</u> (Landscape Institute, 2020)
- The state of the environment health, people and the environment (Environment Agency (EA), 2020)
- Enabling Healthy Placemaking overcoming barriers and learning from best practices (Royal Town Planning Institute (RTPI), 2020)
- Healthy environment, healthy lives how the environment influences health and well-being in Europe (European Environment Agency, 2019)
- Monitor of Engagement with the Natural Environment Headline report 2019 (Natural England; Office for National Statistics, 2019)
- Good Parks for London 2019 (Parks for London, 2019)
- Space to Breathe: A State of the Greenbelt report (Campaign to Protect Rural England (CPRE), 2019)
- Space to thrive A rapid evidence review of the benefits of parks and green spaces for people and communities (Heritage Lottery Fund; Community Fund; Sheffield Hallam University; The University of Sheffield, 2019)
- Endangered Spaces -What you need to know before you start (Coop; locality, 2019)
- What greenspace managers need to about improving wellbeing through urban nature (Improving Wellbeing through Urban Nature (IWUN), 2019)
- Active Parks, Healthy Cities (City Parks Alliance, 2019)
- Green Space Index (Fields in Trust, 2019)
- State of Large Parks in Ontario's Golden Horseshoe (Green Infrastructure Ontario Coalition; Greenbelt, 2019)
- Plant Health and Biosecurity: The landscape consultant's toolkit, (Landscape Institute, 2019)
- 3rd State of Scotland's Greenspace Report (Greenspace Scotland, 2018)
- Food Growing in Parks A guide for councils (Sustain, 2018)
- Future Parks A toolkit to help build a sustainable future for parks and green spaces (The National Trust, 2018)
- Scotland's People Annual Report: Results from the 2017 Scottish Household Survey (The Scottish Government, 2018)
- Walking in urban parks and green spaces (Town and Country Planning Association TCPA; The Ramblers, 2018)
- Revaluing Parks and Green Spaces ~Measuring their economic and wellbeing value to individuals (Fields in Trust, 2018)
- State of the Market Survey 2018 Local Authority Parks and Green Spaces Services (Association for Public Service Excellence (APSE), 2018)
- Greenspace Use and Attitudes Survey 2017 (Greenspace Scotland, Scottish Natural Heritage, Central Scotland Green Network Trust, 2017)
- Thriving Places A Toolkit of Urban Parks and Open Spaces in the Greater Golden Horseshoe, (Park People, 2017)
- Public parks (House of Commons, Communities and Local government Committee, 7<sup>th</sup> report of session 2016-17, 2017)
- Creating a lasting legacy of community green spaces across Canada. (TD GreenSights, 2017)
- Future Of Public Parks: Policy, Practice And Research Conference Report (Parks Alliance; Groundwork, 2017)



- UK national greenspace data (Ordnance Survey, 2017)
- Good parks for London (Parks for London, 2017)
- Living Architecture Performance Tool (Green Infrastructure Foundation, 2017)
- UK green space data & green space map (Ordnance Survey, June 2017)
- Raising the standard The Green Flag Award guidance manual (Keep Britain Tidy, 2016)
- Future Parks toolkit (National Trust, launch: 2016)
- The Hidden Value of Green Spaces (The Land Trust, 2017)
- Neighbourhood Planning: Local Green Spaces (My Community, 2017)
- Green Places Putting the local environment at the heart of the devolution agenda (Fabian Society, 2016)
  - Learning to rethink parks (Nesta; Heritage Lottery Fund; Big Lottery Fund, 2016)
- Green Spaces, great places –annual review 2015-2016 (Land Trust, 2016)
- The Value of Our Green Spaces (The Land Trust, 2016)
- State of the UK's Public Parks (HLF, 2016)
- Community ownership and management of parks and green spaces (COMA, 2016)
- The Value of our Green Spaces (Land Trust, 2016) Greenspaces
- <u>Good Verge Guide: a different approach to managing our waysides and verges (Plantlife,</u>
   2016)
- Perceptions Survey and Social Value Study greenspace study, (The Land Trust, 2015)
- Local Spaces: Open Minds managing commons and other green spaces (Chilterns Conservation Board, 2015)
- The202020 vision plan How business, government, education and community can work together to create 20% more green space in our urban areas by 2020. (202020 Vision Network, 2015)
- The value of City of Edinburgh Council's parks (summary report) (The City of Edinburgh Council, 2015)
- Places to be green spaces for active citizenship (Fabian Society, Groundwork, Keep Britain Tidy, RSPB, Woodland Trust, 2015)
- A brief guide to the benefits of urban green space (University of Leeds, 2015)
- Public Spaces/Private Money (The Trust for Public Land, 2015)
- Park Land: How open data can improve our urban green spaces, Policy Exchange (2013)
- Green Spaces: The Benefits for London (City of London, 2013)
- Parks for People Impact Evaluation (The National Lottery; cfp; Heritage Lottery Fund, 2013)
- Open Space Strategy Planning for Future Growth (City of Melbourne, 2012)
- Trees or turf looks at how authorities can save money by converting amenity grassland to woodland (Woodland Trust, 2011)
- the green space factor and the green points system (GRaBS Expert Paper 6) \_(Town and Country Planning Association TCPA; GRABS, 2011)
- Managing Green Spaces (CABE 2010)
- Blue Sky Green Space (Green Link, 2010) The report "Understanding the Contribution Parks and Green Spaces can make to Improving People's Lives
- Urban green nation Building the evidence base (CABE, 2010)
- Methuselah: A Monitoring and evaluation strategy for Greenspace (Forest Research, 2009)



- Green space skills 2009 National employer survey findings (CABE, 2009)
- Skills to grow: Seven priorities to improve green space skills (CABE, 2009)
- The green information gap: mapping the nation's green spaces (CABE space, 2009)
- Making the invisible visible: the real value of park assets (CABE, 2009)
- **Greenspace and quality of life: A critical review** (Scottish Natural Heritage and Sniffer, 2008)
- It's More Than Just the Park: Facilitators and Barriers to the Use of Urban Greenspace (Medical Research Council, NHS Greater Glasgow and Clyde, Glasgow Centre for Population Health, 2008)
- How Much Value Does the City of Philadelphia Receive from its Park and Recreation System? (Philadelphia Parks Alliance, 2008)
- Green buffers for screening & noise reduction (Georgia Forestry Commission, 2008)
- Parks, People and Nature A guide to enhancing natural habitats in London's parks and green spaces in a changing climate (Mayor of London; Natural England, 2008)
  - Greenspace Establishment on Brownfield land: the site selection and investigation process (Forest Research, 2007)
- Enhancing urban green space (National Audit Office, 2006)
- Start with the park. Creating sustainable urban green spaces in areas of housing growth and renewal. (CABE, 2005)
- Creating Sustainable Communities: Greening the gateway. A greenspace strategy for <u>Thames Gateway</u> (Department for Environment, Food & Rural Affairs (Defra), 2004)

Back to the top

#### **Greenspace & GI standards**

- Green Infrastructure Principles (Natural England, 2023)
- Green Infrastructure Standards for England (Natural England, 2023)
- Urban Greening Factor for England Summary Report (Natural England, 2023)
- <u>Urban Greening Factor for England Development and Technical Analysis (Natural England,</u> 2023)
- Building with Nature Standards Framework 2.0 (Building with Nature, 2021)
- Methods used to appraise and/or access an area for Green Infrastructure (Telford Access to Nature Partnership Project 2013)
- Local Nature Reserves in England: A guide to their selection and declaration (Natural England 2010)
- Space for people Woodland Trusts standard for accessible woodlands, including data for all local Authorities (Woodland Trust 2010)
- Nature Nearby Accessible Natural Greenspace Guidance (archived; Natural England 2010)
- Building with Nature (Building with Nature)
- Green Flag award (Keep Britain Tidy)
- Country Park accreditation scheme (Natural England)

Back to the top

Green Infrastructure Partnership: E gip-uk(at)tcpa.org.uk



#### Health & Wellbeing

	Exploring perceptions of green social prescribing among clinicians and the public
<u> </u>	(Department of Health & Social Care, 2023)
	National green social prescribing delivery capacity assessment - final report (Department of
<b>(</b> )	Health & Social Care, 2023)
	Nature Nurtures - Wild Walks Pilot (Natural England, 2023)
	How the natural environment can support health and wellbeing through social prescribing (National Academy for Social Prescribing, 2022)
	Creating Urban Wetlands for Wellbeing (Wildfowl and Wetland Trust, 2022)
	Nature-Based Play - Fostering connections for children's wellbeing and climate resilience
	(ARUP; WWF; real play coalition, 2022)
(I)	Young, Green and Well (Parks for London, 2022)
The second se	Health in Parks - Guide (Future Parks Accelerator, 2022)
	Links between natural environments and physical health (Natural England, 2022)
	Why is Nature Restoration Critical to Improving Human Health and Well-being (ecologic;
	Institute for European Environmental Policy, 2022)
	Nature and mental health (Mind, 2021)
TI .	EU Blueprint on Green Care: Nature for Health, Well-being and Social Inclusion. (Green4c,
	2021)
	Urban Green Care Market Outlook (Green4c, 2021)
	Green Care Tourism Market Outlook (Green4c, 2021)
×	Physical Activity, Wellness and Public Health case studies (Sheffield Hallam University, 2021)
	Nature as Healthcare, (Centric Lab, 2021)
	Valuing the mental health benefits of woodlands (Forest Research, 2021)
	Healthy Parks Healthy People (Europarc, 2021)
	Green and blue spaces and mental health - new evidence and perspectives for action (World
	Health Organisation (WHO), 2021)
	Environmental Science and Mental Health Review (Valuing Nature Programme, 2021)
	Health on the High Street: Embedding healthy living into urban regeneration after the
	pandemic (Social Market Foundation, 2021)
	How green infrastructure contributes to the Healthy Streets Approach (Transport for
	London (TfL); Mayor of London, 2021)
121	A rapid scoping review of health and wellbeing evidence for the Framework of Green
	Infrastructure Standards (Natural England; Exeter University, 2020)
131	Green Walking in Mental Health Recovery - A Guide (Centre for Sustainable Healthcare,
	2020)
131	Worlds of Influence - Understanding What Shapes Child Well-being in Rich Countries (unicef,
<b>(</b>	2020)
	Engagement with nature and Covid-19 restrictions (Forest Research, 2020)
( ) ×	The Little Book of health of cities (Imagination Lancaster; Lancaster University, 2019) Birmingham Health Economic Assessment & Natural Capital Accounts - Revealing the True
	Value of Council-managed Parks and Green Estate (Birmingham City Council; Consultancy
	for Environmental Economics & Policy, 2019)
(i)e	Nature and Ageing Well in Towns and Cities: Why the natural environment matters for healthy
	ageing (The Green Infrastructure and the Health and Wellbeing Influences on an Ageing Population (GHIA) project, 2019)
Brillia	
E cons	sultancy(at)brillianto.co.uk <b>Twitter:</b> @brillianto_GI https://www.brillianto.co.uk

Twitter: <u>@GIPartnership</u>

www.gip-uk.org



- The Healing Power of Nature How Green Space is Improving Health and Wellbeing in Cities (Nature Sacred; Pennsylvania Horticultural Society, 2019)
- Putting Health into Place Plan, Assess and Involve (National Health Service (NHS); Town and Country Planning Association (TCPA); The Young Foundation; Public Health England, 2019)
- What Policymakers Need To Know Improving Wellbeing through Urban Nature (Improving Wellbeing through Urban Nature (IWUN), 2019)
- Supporting young people's mental health how urban nature can help (Improving Wellbeing through Urban Nature (IWUN), 2019)
- What Voluntary and community Groups need to know about improving wellbeing through <u>nature</u> (Improving Wellbeing through Urban Nature (IWUN), 2019)
- <u>Supporting people with mental health difficulties how urban nature can help (Improving</u> Wellbeing through Urban Nature (IWUN), 2019)
- Putting health into Place Design, Deliver and Manage (National Health Service (NHS); Town and Country Planning Association (TCPA); The Young Foundation; Public Health England, 2019)
- Play must stay campaign leaflet (Mumsnet; Association of Play Industries, 2019)
- Creating healthy places Perspectives from NHS England's Healthy New Towns programme (The Kings Fund, 2019)
- What Healthcare Professionals Need To Know (Improving Wellbeing through Urban Nature (IWUN), 2019)
- Greenspace and Health Strategic Framework for Edinburgh & Lothians (Edinburgh & Lothians Health Foundation, 2019)
- Interactive map: Access to Health Assets & Hazards Index (including blue and green infrastructure & Air quality) (Consumer Data Research Centre, 2019)
- <u>Supporting People's Mental Wellbeing Through Urban Nature Challenging Inequalities</u> (Improving Wellbeing through Urban Nature (IWUN), 2019)
- Public Health Profiles (fingertips tool) (Public Health England (PHE), 2019)
- Annual Review of Public Health: The Economic Case for the Prevention of Mental Illness (Annual reviews, 2019)
- Social Return on Investment analysis of the health and wellbeing impacts of Wildlife Trust programmes (Leeds Beckett University, The Wildlife Trusts, 2019)
- Spatial Planning and Health Getting Research into Practice (GRIP) (Public Health England, UWE Bristol, 2019)
- Nature and Health in the West of England (West of England Nature Partnership (WENP), 2019)
- Green Space and Well-being a good practice guide for housing associations (Natural Resources Wales (NRW); Linc; Growing Green Spaces, 2019)
- Demystifying Health Metrics (Valuing Nature Network, 2019)
- Scotland's outdoors Our Natural Health Service (Scottish Natural Heritage; NHS Scotland, 2018)
- Healthy High Streets Good place-making in an urban setting (Public Health England (PHE); Institute of Health Equity, 2018)
- Physical activity and the environment (Public Health England; National institute for Health and Care Excellence, 2018)



- Places, spaces, people and wellbeing -briefing & Systematic review (What Works Wellbeing; Leeds Beckett University; Public Health Institute, Liverpool John Moore's University; University of Liverpool, 2018)
- The Health Impacts of too much Screen Time ~ Screen Time vs Green Time (Nature Canada, 2018)
- Green Infrastructure and health factsheet 1 (PERFECT, TCPA, 2018)
- Essentials Guide Sustainable Management of Natural Resources and our Well-being (Welsh Government, 2018)
- Demystifying Health (Valuing Nature Network, 2018)
- Branching Out Economic Study Extension innovative development for adults who use mental health services in Scotland (Forestry Commission (FC), 2016)
- <u>Creating healthier places and spaces for our present and future generations (NHS Wales,</u>
   2018)
- <u>nature4Health Impact report (Community Forest Trust; The Mercy Forest, 2018)</u>
- A systematic review of outdoor recreation (in green space and blue space) for families to promote subjective wellbeing (What works Wellbeing; Brunel University London; Anglia Ruskin University; University of Winchester; The London School of Economics, 2018)
- Assessing the relationship between subjective wellbeing and spending time with family in the <u>outdoors</u> (What works Wellbeing; Brunel University London; Anglia Ruskin University; University of Winchester; The London School of Economics, 2018)
- Family and outdoor recreation briefing (What works Wellbeing; Brunel University London; Anglia Ruskin University; University of Winchester; The London School of Economics, 2018)
- health, wealth and happiness the multiple benefits of green infrastructure (Town and Country Planning Association (TCPA); PERFECT, 2018)
- Outdoor learning: closing the attainment gap in primary schoolchildren in Scotland (Forest Research, 2018)
- Promoting healthy weight in children, young people and families: A resource to support local authorities

\_(Public Health England (PHE); Local Government Association; Association of Directors of Public Health, 2018)

- Putting Health into Place Introducing NHS England's Healthy New Towns programme (NHS England; Town and Country Planning Association (TCPA); the kings Fund; The Young Foundation; Public Health England (PHE), 2018)
- Green Infrastructure & Health Guide (Oregon Health and Outdoors Initiative, 2018)
   Health and the natural environment: A review of evidence, policy, practice and opportunities
  - for the future (University of Exeter; European Centre for Environment & Human Health, 2018)
- Securing constructive collaboration and consensus for planning healthy developments- A report from the Developers and Wellbeing project (Town and Country Planning Association (TCPA), 2018)
- Physical activity and the environment NICE guidance (Public Health England, 2018) <u>NHS</u> <u>Greenspace in Scotland (Forest Research, 2018)</u>
- <u>Creating health promoting environments</u> Guidance for delivering new Garden Cities (TCPA, 2017)
- The adult health and social care crisis green infrastructure as part of the solution (The National Forest; Town and Country Planning Association (TCPA), 2017)



- Return on investment of public health interventions: a systematic review (Journal of Epidemiology & Community Health, 2017)
- <u>10 minutes brisk walking each day in mid-life for health benefits and towards achieving physical activity recommendations</u> Evidence Summary (Public Health England, 2017)
- Healthy Planning and Regeneration: innovations in community engagement, policy and monitoring (BRE, 2017)
- Spatial planning for health -An evidence resource for planning and designing healthier places (Public Health England, June 2017)
- The cost-effectiveness of addressing public health priorities through improved access to the natural outdoors (Valuing Nature Network, 2017)
- The health and wellbeing impacts of volunteering with The Wildlife Trusts (University of Essex; The Wildlife Trusts, 2017)
- Transforming Mental Health & Dementia Provision with the Natural Environment conference report and presentations (Centre for Sustainable Healthcare, 2017)
- Biodiversity, Health and Wellbeing in Cornwall's Public Open Space (University Exeter 2017)
  - Card 1 Natural environments and human health: an overview
  - Card 2 Promoting green space access
  - Card 3 Designing for green space sustainability
  - Card 4 Enriching experience through green space design
- Reconomics Plus The Economic, Health and Social Value of Outdoor Recreation (Sport & Recreation Alliance; 2017)
- Good practice in social prescribing for mental health: the role of nature-based interventions (Natural England; 2017)
- Nature for health and Equity (Institute for European Environmental Policy (IEEP); Friends of the Earth Europe, 2017)
- The Place Standard tool (NHS Health Scotland, 2017)
- Urban green spaces: a brief for action (World Health Organisation (WHO), 2017)
- Fun and Fitness in the Forest- Monitoring and evaluation of the three year Active Forest pilot programme (Forest Research, 2017)
- RAPID REVIEW: <u>Nature-based activities and wellbeing</u> (North Wales Wildlife Trust & Bangor University, 2017)
- Walking with Danni Health and Wellbeing video case study (Groundwork UK, 2017)
- Urban green space interventions and health: A review of impacts and effectiveness (World Health Organisation (WHO), 2017)
- Monitor of Engagement with the Natural Environment (MENE 2015/1 Report) (Natural England, 2017)
- Spatial Planning for Health- An evidence resource for planning and designing healthier places (Public Health England, 2017)
- <u>Exercise Explore Enjoy A strategic plan for greenways</u> (Department for Infrastructure Northern Ireland, 2016)
- Fundamental Facts about Mental Health (Mental Health Foundation, 2016)



Planning for health and well-being in Wales: A briefing on integrating planning and public health for practitioners working in local planning authorities and health organisations in Wales (TCPA, Wales Health Impact Assessment Support Unit, Public Health Wales, 2016) Public Health Outcomes Framework - Improving outcomes and supporting transparency (Department for Health, 2016) Building the Business Case: Health, Wellbeing and Productivity in Green Offices (World Green Building Council, 2016) Nature4Health: Year 1 Impact Report (Mersey Forest, 2016) DLD providing five different evidence-based activities, from group walking to mindfulness, all taking place in a green, therapeutic environment. A healthier future, with a little help from our nature Green Infrastructure integration into the health sector (CEEweb, 2016) Urban green spaces and health - a review of evidence (WHO, 2016) Green Space and Health (Parliamentary Office of Science and Technology, 2016) Greener cities and more exercise could dramatically reduce urban mortality rates – Science for Environment Policy Note (European Commission, 2016) Gardens and health - Implications for policy and practice (Kings Fund, 2016) Evidence Statement on the links between natural environments and human health (Defra, University of Exeter, European Centre for Environment & Human Health, 2016) The Health & Social Benefits of Nature & Biodiversity Protection (IEEP, Friends of the Earth, 2016) The direct and indirect contribution made by The Wildlife Trusts to the health and wellbeing of local people (University of Essex & The Wildlife Trusts, 2016) Green Infrastructure - a Catalysts of Wellbeing for Future Generations (Wildlife Trust Wales, 2016) Is it nice outside? Consulting people living with dementia and carers about engaging with the natural environment (Natural England, Dementia Adventure, the Mental Health Foundation and Innovations in Dementia, 2016). How does living near to green space affect death risk? (European Commission, 2016) Investigating the potential increase in health costs due to a decline in access to greenspace: an exploratory study (Natural England, 2016) A review of nature-based interventions for mental health care (Natural England, 2016) Building the Foundations: tackling obesity through planning and development – Lessons from the TCPA 'Planning healthy weight environments' workshops (TCPA, Local Government Association, Public Health England, 2016) Links between natural environments and mental health (Natural England, 2016) Investigating the potential increase in health costs due to a decline in access to greenspace (Natural England, 2016) Green space and health (Parliamentary Office of Science and Technology (POST), 2016) A Guide to the Healthy Parks Healthy People Approach and Current Practices (Parks Victoria; Healthy Parks Healthy People; IUCN World Parks Congress; National Park Service-US Department of the Interior, 2015) Delivering sustainable healthy homes and communities in Northern Ireland (TCPA, Belfast Healthy Cities, Northern Ireland Housing Executive) Public Health in Planning- Good Practice Guide (TCPA, 2015)



- Wellbeing benefits from natural environments rich in wildlife (University of Essex & The Wildlife Trusts, 2015)
- Cities, Green Infrastructure & Health (Landscape Institute, 2015)
- The evidence base for the linkages between Green Infrastructure, public health and economic benefit (University of Victoria, 2015)
- Natural Solutions to Tackling Health Inequalities (UCL, Institute of Health Equality, 2014)
- Green Health (Scottish Government & James Hutton Institute, 2014)
  - Innovative NHS Greenspace in Scotland (Forestry Commission (FC); NHS Health Scotland; Scottish Natural Heritage, 2014)
- Natural Solutions to Tackling Health Inequalities highlights the evidence of the benefits of green spaces to health and wellbeing outcomes, and the inequalities in use of, and access to, natural environments across England. (UCL Institute of Health Equity, 2014)
- Active Planning toolkit (NHS Gloucestershire 2014) to help professionals create buildings and natural environments that support people to get more active
- Physical Activity and the Rejuvenation of Connswater socio-economic case studies & findings (PARC, 2014)
- Tree and forest effects on air quality and human health in the United States (US Department of Agriculture (USDA) Forest Service, 2014)
- planning healthy weight environments –a TCPA reuniting health with planning project (TCPA, Public Health England, 2014)
- Local action on health inequalities: Improving access to green spaces (Public Health England; UCL institute of Health Equity, 2014)
- Economic costs of physical inactivity Evidence briefing (Loughborough University, 2014)
- Natural solutions for tackling health inequalities (University College London, 2014)
- Promoting health, preventing disease: is there an economic case? (World Health Organisation (WHO); Organisation for Economic Co-operation and Development (OECD); European Observatory on Health Systems and Policies, 2013)
- planning healthier places report from the reuniting health with planning project (TCPA, PHE, 2013)
- Improving the public's health A resource for local authorities (The King's Fund; 2013)
- *Public health and landscape: creating healthy places* (Landscape Institute, 2013)
- Greening Dementia (Natural England; November, 2013)
- Green space quantity, stress and wellbeing (Scottish Government / greenspace Scotland; 2013)
- Walking works Making the case to encourage greater uptake of walking as a physical activity and recognise the value and benefits of Walking for Health (Walking for health, 2013)
- Woods for Health Strategy & Action Plan for Scotland & hospital greenspace case studies (Forestry Commission, 2013)
- Linking environment and health (London Climate Change Partnership, 2012)
- reuniting health with planning –healthier homes, healthier communities (TCPA, 2012)
- <u>'Health and Natural Environments an evidence-based information pack'.</u> (Natural England 2012)



- Natural Childhood (National Trust, 2012) a report about "nature deficit disorder" and what to do about it
- Greenspace design for health and well-being practice guide (Forestry Commission (FC); Centre for Sustainable Healthcare; NHS Scotland, 2012)
- Hospital Grounds Reimagined: Facilitating Engagement with Hospital Grounds Greenspace <u>Design, Development and Management for Health and Wellbeing (University of the Highlands</u> and Islands, 2012)
- Learning in the Natural Environment: Review of social and economic benefits and barriers (Natural England 2012)
- **Greenspace design for health and wellbeing** practice guide (Forestry Commission 2012)
- Managing Risk in Play Provision: Implementation guide (Play England, 2012)
- Costing the Walking for Health programme (Natural England, 2012)
- Green space access, green space physical activity and overweight (Natural England; University of Exeter; University of East Anglia, 2011)
- Woods for Health on Kinnoull Hill Perth, case story on the social return on investing in Green Infrastructure Greenspace Scotland (2011)
- Green Exercise Programme Evaluation (Natural England, 2011)
- Community green: using local spaces to tackle inequality and improve health (CABE 2010; archived)
- Play Shaper Evaluation report evaluation of the programme aimed at helping local authorities to provide child-friendly communities (Play England, 2010)
- Urban health and health inequalities and the role of urban forestry literature review (Forestry Commission 2010)
- Great outdoors: How Our Natural Health Services Uses Green Space to Improve Wellbeing (Faculty of Public Health and Natural England 2010)
- Urban Green Nation (CABE 2010) research commissioned by CABE Space to gauge the state of England's urban green space and its impact on people's health and well-being.
- Urban health and health inequalities and the role of urban forestry in Britain: a review (Forest Research, 2010)
- The Marmot Review: Fair society, healthy lives (IDea, 2010)
- Nature play: Maintenance guide (Play England, 2009)
- Our Natural Health Service (Natural England health manifesto, 2009)
- <u>New Horizons: towards a shared vision for mental health consultation (HM Government, 2009)</u>
- Be Active, Be Healthy: A plan for getting the nation moving (HM Government, 2009)
- Green space access, green space use, physical activity and overweight: a research summary. (Natural England, 2009)
- Future health: sustainable places for health and well-being summary (CABE, 2009)
- An estimate of the economic and health value and cost effectiveness of the expanded WHI scheme 2009 (Natural England, 2009)
- A future vision for mental health (The future vision coalition, 2009)
- Inclusive Planning & health pages (RTPI)
- Design for Play A guide to creating successful play spaces (Play England 2008)



- Future health sustainable places for health and well-being; Explaining how good design makes healthy places (archived; CABE 2009)
- Better Places to Play through Planning (Play England; 2009).
- Health Impact Assessment of greenspace A Guide. (Greenspace Scotland, 2008)
- Physical activity and mental health: the role of physical activity in promoting mental wellbeing and preventing mental health problems (Health Scotland; University of Glasgow, 2008)
- Health, place and nature How outdoor environments influence health and well-being: a knowledge base (Sustainable Development Commission, 2008)
- Mental Capital and Wellbeing: Making the most of ourselves in the 21st century (Lancaster University, Government Office for Science, 2008)
- Ecotherapy: The Green Agenda for Mental Health (Mind, 2007)
- Returning urban parks to their public health roots (Manchester University; John Moores University, 2007)
- Health effects of climate change in the UK 2012 Current evidence, recommendations and research gaps (Health Protection Agency; European Centre for Environment and Human Health; University of Exeter Medical School, 2007)
- Natural thinking: Investigating the links between the natural environment, biodiversity and mental health (Royal Society for the Protection of Birds (RSPB), 2007)
- New Pathways to Health and Well-being: Summary of Research to understand and overcome barriers to accessing woodland (Forestry Commission Scotland, 2007)
- Health Challenge England next steps for Choosing Health (HM Government, 2006)
- The Health Benefits of Parks (Trust for Public Land, 2006)
- Choosing Health: Making healthy choices easier (HM Government, 2004)
  - <u>'Health and Garden Cities'</u> (TCPA, republication of Norman MacFayden's seminal pamphlet, first published in 1940)
- Thundersley on Foot Nine specific Walks of Discovery around a Suburban Essex Village and also <u>guidance to encourage communities</u> to get out in their neighbourhoods, record its heritage and history and enjoy walking.
- Eco-Health Relationship Browser (US Environmental Protection Agency) exploring ecosystem services and how they affect health and well-being.

#### Back to the top

#### Legislation & Regulation

- Legislation (published on Infrastructure Planning Commission website)
- Environmental Improvement Plan 2023 (HM Government, 2023)
- Corporate Plan (Office for Environmental Protection) (Office for Environmental Protection, 2022)
- UK Environment Act 2021 (HM Government, 2021)
- Flood and Water Management Act 2010 (HM Government), in particular <u>schedule 3</u> sets out key principles regarding SuDS
- Draft Flood and Water Management Bill (Department of Environment Food and Rural Affairs (DEFRA), 2009)
- Flood Risk Management (Scotland) Act (Scottish Parliament, 2009)



The Water Environment (Controlled Activities) (Scotland) Regulations (Scottish Parliament, 2005)

Back to the top

#### **Nature Based Solutions**

- Nature-based Solutions for Climate Resilience in Humanitarian Action (Sphere, 2023)
- Urban Governance Atlas good practice policy instruments supporting nature-based solutions and ecosystem restoration (Interlace Hub, 2023)
- Investment Readiness Toolkit for nature-based projects (Green Finance Institute, 2023)
- <u>Innovative Finance for Nature and People (Global Environment Facility, 2023)</u>
- Incorporating Nature Based Solutions (registration required) (GreenBlue Urban, 2023)
- Decent Work in Nature-based Solutions (United Nations Environment Programme (UNEP), 2022)
- <u>Ensuring the quality of nature-based solutions perspectives of key stakeholder groups</u> (oppla, 2022)
- Nature-based Solutions Opportunities and Challenges for Scaling Up (United Nations Environment Programme, 2022)
- The role of Nature-based Solutions in strategies for Net Zero, Nature Positive and addressing Inequality (World Business Council for Sustainable Development, 2022)
- Opportunities To Accelerate Nature-Based Solutions A Roadmap For Climate Progress, <u>Thriving Nature, Equity, & Prosperity</u> \_(The White House, 2022)
- Integrating Nature-Based Solutions for Climate Change Adaptation and Disaster Risk Management - A Practitioner's Guide (Asian Development Bank, 2022)
- Taking nature-based solutions up the policy ladder (Network Nature, 2022)
- The Value of Urban Nature Based Solutions (UK Green Building Council, 2022)
- The Value of Urban Nature Based Solutions A Practitioner's Guide (benefits & stakeholder mapping tool) (UK Green Building Council, 2022)
- Aquaculture and Nature-based Solutions (IUCN, 2022)
- <u>Guidance on Nature-based Finance Opportunities for Land Managers in Scotland</u> (NatureScot, 2022)
- Nature-based Solutions How are we restoring our relationship with nature in Europe? (Network Nature, 2022)
- The vital role of nature-based solutions in a nature positive economy (European Commission, 2022)
- Global Youth Position Statement on Nature-based Solutions (Global Youth Biodiversity Network; YOUNGO; Youth4Nature, 2022)
- New strategy for Renaturing Cities through Nature Based Solutions (Urban Green Up, 2022)
- Nature based solutions & Green Infrastructure case studies (Conexus, 2022)
- The Gray, Green, Blue Continuum: Valuing the Benefit of Nature-Based Solutions for Integrated Urban Flood Management in China (World Bank, 2021)
- A Catalogue of Nature-Based Solutions for Urban Resilience (World Bank, 2021)
- <u>Use nature-based solutions to reduce flooding in your area</u> (Department for Environment, Food and Rural Affairs (Defra); Environment Agency, 2021)
- Nature-based Solutions for supporting sustainable development (United Nations Environment Programme (UNEP), 2021)
- Nature-based solutions for climate change mitigation (IUCN, 2021)



- <u>nature-based Solutions case studies</u> (Nature-Based Solutions Initiative; University of Oxford, 2021)
- Nature-Based Solutions for Disaster Risk Reduction (UN Office for Disaster Risk Reduction (UNDRR), 2021)
- Powering Nature Creating the conditions to enable Nature-based Solutions, (World Wide Fund for Nature, 2021)
- Nature-based jobs and skills Action Plan 2021-2022, (Nature Scot, 2021)
- Nature-based Economy White Paper (Network Nature, 2021)
- Investing in a Greener Greater Manchester A nature-based solutions investment guide for local authorities (IGNITION project, 2021)
- Evaluating the impact of nature based solutions- A Handbook for Practitioners (European Commission, 2021)
- Nature Based Solutions Financing Assessment (Grow Green, 2021)
- Handbook for the Implementation of Nature-based Solutions for Water Security (NAIDA project, 2021)
- What are Nature-Based Solutions Risks, concerns, and opportunities (Youth4Nature; Global Youth Biodiversity Network; YOUNG, 2021)
- Nature-based solutions in Europe Policy, knowledge and practice for climate change adaptation and disaster risk reduction (European Environment Agency, 2021)
- Interactive Research & Support Tool for nature-based solutions (ReNature, 2021)
- Nature-based solutions in light of the Pandemic Outcomes (Network Nature, 2021)
- The IGNITION Project Interim Report (the ignition project, 2021)
- Engineering with Nature Atlas (Engineering with Nature, 2021)
- Principles for delivering urban Nature-based Solutions (UK Green Buildings Council, 2021)
- Nature-based solutions and their socio-economic benefits for Europe's recovery (Institute for European Environmental Policy (IEEP), 2021)
- Future brief The solution is in nature (European Commission, 2021)
- Nature-Based Solutions for Climate Change in the UK (British Ecological Society, 2021)
- <u>Economic costs and benefits of nature-based solutions to mitigate climate change (Royal</u> Society for the Protection of Birds (RSPB), 2020)
- Nature Based Solutions Knowledge Database (Network Nature, 2020)
- Supporting a Green Recovery an initial assessment of nature-based jobs and skills (NatureScot, 2020)
- Mainstreaming Nature-Based Solutions Biodiversity (Naturvation, 2020)
- Mainstreaming Nature-Based Solutions Climate Change (Naturvation, 2020)
- Mainstreaming Nature-Based Solutions Economic regeneration (Naturvation, 2020)
- Mainstreaming Nature-Based Solutions Sustainable Development Goals (Naturvation, 2020)
- Mainstreaming Nature-Based Solutions Social Inclusion, green infrastructure, green space, greenspace, community, health, wellbeing (Naturvation, 2020)
- Nature-based Solutions State of the Art in EU-funded Projects (European Commission, 2020)
- Nature Hires: How Nature-based Solutions can power a green jobs recovery (World Wildlife Fund (WWF), 2020)



- Nature-based solutions for climate mitigation Analysis of EU-funded projects (European Commission, 2020)
- IUCN Global Standard for Nature-based Solutions A user-friendly framework for the verification, design and scaling up of NbS (International Union for Conservation of Nature (IUCN), 2020)
- Nature-based solutions improving water quality & waterbody conditions (European Commission, 2020)
- Nature-based solutions for microclimate regulation and air quality (European Commission, 2020)
- Nature-based solutions towards sustainable communities (European Commission, 2020)
- Nature-based solutions for adapting to water-related climate risks (Organisation for Economic Development and Cooperation (OECD), 2020)
- Nature-based solutions to the climate emergency The benefits to business and society (UK Green Building Council; Greater Manchester Combined Authority, 2020)
- Nature-based solutions for flood mitigation and coastal resilience (European Commission, 2020)
- Enhancing NDCS through nature-based solutions 8 simple recommendations for integrating nature into NDCs (World Wildlife Fund for Nature (WWF), 2020)
- The Protective Value of Nature A Review of the Effectiveness of Natural Infrastructure for Hazard Risk Reduction (National Wildlife Federation, 2020)
- Using Nature-Based Solutions to Tackle the Climate Emergency and Biodiversity Crisis (Chartered Institute for Ecology and Environmental Management (CIEEM), 2020)
- Nature Based Solutions Selection Tool (Urban Green UP, 2020)
- Advice on using nature-based interventions to reach net zero greenhouse gas emissions by <u>2050</u> (Natural Capital Committee, 2020)
- Nature-based Solutions for NDCs Pathway Framework (United Nations Development Programme (UNDP), 2019)
- Investing in nature: financing conservation and nature-based solutions (European Investment Bank, 2019)
- Nature-based Solutions bibliography (Oxford University, 2019)
- Nature Based Solutions Technical Handbook (Urban Nature Labs project, 2019)
- Natural capital accounts for the North Sea (Statistics Netherlands (CBS), 2019) Landscapes, at your service (IUCN, 2018)
- Nature Based Solutions case studies (Oppla, 2017)
- Nature Based Solutions to Climate Change (Linkages between Science, Policy and Practice) [free book] (SpringerOpen, 2017)
- Nature-Based Solutions & Re-Naturing Cities (European Commission Directorate-General for Research and Innovation, 2015)

#### Planning

- Garden City Myth-buster (Town and Country Planning Association, 2023)
- Process Journey for Neighbourhood Planning Groups Incorporating Green Infrastructure (Natural England, 2023)
- Process Journey for Local Planning Authorities Developing Green Infrastructure Policies and Strategies (Natural England, 2023)



- Process Journey for Developers and Design Teams Incorporating Green Infrastructure into Development (Natural England, 2023)
- Handbook of Best Practices for Planning and Implementing Mitigation Measures regarding Landscape Connectivity (Interreg, 2022)
- Toolkit for Ensuring Sustainable Use and Management of Green Infrastructure in SEA and EIA (Interreg, 2022)
- Ending Global Sprawl (Global Platform for Sustainable Cities; World Economic Forum, 2022)
- Greening Cities Integrating Urban Greening and Ecology into City and Neighborhood Planning and Connecting Green Infrastructure (Global Platform for Sustainable Cities; gef; Biophilic Cities, 2022)
- Locality Toolkits How to consider the environment in Neighbourhood plans (Neighbourhood Planning; Environment Agency; Forestry Commission; Historic England; Natural England, 2022)
- Community Infrastructure Levy (update April 2022) (MHCLG, 2022)
- Planning A new way forward (The Wildlife Trusts, 2021)
- Building a safer future: a guide for communities on the planning system and flood risk (Town and Country Planning Association (TCPA), 2021)
- National Planning Policy Framework (update 2021) (Ministry of Housing, Communities & Local Government, 2021)
- Developer Contributions SPD (Burnley) (Burnley Council, 2020)
- PLANNING 2020 ~ Interim report of the Raynsford review of planning in England (Rt Hon. Nick Raynsford, TCPA, 2018)
- Plain English Guide to the Planning System (DCLG, 2015)
- Plan B: How to challenge bad developments in court (CPRE and & Environmental Law Foundation 2010)
- Planning Policy Statement 25 Development and Flood Risk (Communities and Local Government, 2006)
- Planning Policy Statement 1: Delivering Sustainable Development (Office of Deputy Prime Minister ODPM, 2005)

Back to the top

Tools for Green Infrastructure, Ecosystem Services, SUDS & Natural Capital

- West of England Urban Land Cover Classification (West of England Nature Partnership, 2020)
- Co\$ting Nature (natural capital accounting tool), (OPPLA, 2019)
- BEST (BEST; Benefits Estimation Tool) valuing the benefits of blue-green infrastructure (Susdrain, Update 2019)
- <u>UK Urban Canopy Cover interactive online map (Forest Research; Brillianto; Trees for Cities, 2018)</u>
- Tools for measuring, modelling, and valuing ecosystem services: guidance for Key Biodiversity Areas, natural World Heritage sites, and protected areas (IUCN, 2018)
- National Ecosystem Approach Toolkit, including Ecosystem Services, Engagement, Futures, incentives, Regulatory and valuation tool (National Ecosystem Approach Toolkit (NEAT), 2018)
- CAVAT (Capital Asset Value for Amenity Trees): Valuing amenity trees as public assets (Open Access article in Arboricultural Journal, Forest Research Doick et. al, 2018)



- Local Environmental Footprint Tool (Oxford University, launched 2016)
- Tool Assessor lists a large number of analytical tools lists a large number of analytical tools, gives background and provides a pdf summary, Ecosystem Knowledge Network, launched 2016)

#### This section below lists FREE analytical tools only

- Blue-Green Infrastructure multiple benefits tools (Blue Green Cities, 2016), guidance, methodology and tool; requires GIS
- Science in the second s
  - Watershed Management Optimization Support Tool (2016)
  - Visualizing Ecosystem Land Management Assessments
  - Storm Water Management Model
- InVEST- integrated valuation of ecosystem services and trade-offs (Natural Capital Project, 2015), guidance, methodology & tool; no GIS required; very large files
- Toolkit for Ecosystem Service Site-based Assessment (TESSA) (Birdlife International, 2014), guidance & tool; registration required; works with & without GIS
- i-Tree urban forestry analysis (US Department for Agriculture, 2012) guidance, & tool; registration required; GIS required
- Green Infrastructure Valuation Toolkit (Green Infrastructure North West, 2012), guidance & toolkit; no GIS required
- National Green Values Calculator for Green Infrastructure & SUDS (US Environmental Protection Agency & Centre for Neighbourhood Technology, 2009), guidance & online tool; no GIS required
- Glastir agri-environment scheme Monitoring report, CEH 2014, using the Land Utilisation & Capability Indicator (LUCI) model

Back to the top

#### **Natural Capital**

- Nature markets A framework for scaling up private investment in nature recovery and sustainable farming (HM Government, 2023)
- Natural Capital Guide for the Development Sector (Environment Agency, 2022)
- State of Finance for Nature 2022 (United Nations Environment Programme (UNEP), 2022)
- England natural capital accounts 2023 (Office for National Statistics, 2023)
- Interim Principles for Responsible Investment in Natural Capital (Scottish Government, 2022)
- Woodland natural capital accounts 2022 (Office for National Statistics, 2022)
- Second Natural Capital Report taking nature recovery to scale (Highlands Rewilding, 2022)
- A navigation through value accounting methods (Capitals Coalition, 2022)
- Natural capital accounts roadmap 2022 (Office For National Statistics, 2022)
- Natural Capital case studies (Capitals Coalition (Natural Capital Coalition), 2022)
- <u>Assuring the Capitals: Building Confidence in Natural, Social & Human Capitals Assessments</u> (Capitals Coalition (Natural Capital Coalition), 2022)
- The Natural Capital Story of the Oxcam Arc (Oxcam Local Natural Capital Plan; Environment Agency, 2022)



- Guarding against perverse outcomes from natural capital thinking (We Value Nature, 2022)
- <u>Time to Take Stock improving decision making by measuring the state of natural capital assets</u> (Point Advisory; Capitals Coalition, 2022)
   <u>natural capital the battle for control (green alliance; OFC, 2022)</u>
   <u>Social & Human Capita Protocol a primer for business</u> (Capitals Coalition (Natural Capital)
- Coalition), 2021)
- UK Natural Capital Accounts 2021 (Office for National Statistics (ONS), 2021)
- Facilitating Local Natural Capital Investment Literature Review (NatureScot, 2021)
- Natural Capital Accounting Practices in the UK (eftec, 2021)
- Natural Capital Laboratory Year Two report (registration required) (AECOM, 2021)
- The Finance Gap for UK Nature (Green Finance Institute; Eftec, 2021)
- The Natural Capital User Guide for Greater Manchester (Greater Manchester Combined Authority (GMCA), 2021)
- State of Finance for Nature (United Nations Environment Programme (UNEP); World Economic Forum, 2021)
- Financial Mapping in the North Devon Landscape Pioneer (Natural England, 2021)
- Natural Capital Evidence Handbook to support place-based planning and decision-making (Natural England, 2021)
- Principles of Integrated Capitals Assessment (Capitals Coalition (Natural Capital Coalition), 2021)
- Natural Capital and Environmental Net Gain (National Infrastructure Commission, 2021)
- Natural capital for biodiversity policy -what, why and how (Capitals Coalition (Natural Capital Coalition), 2021)
- Semi-natural habitat natural capital accounts, UK: 2021 (Office for National Statistics (ONS), 2021)
- A Natural Capital Account for the Tees Valley: An exploration of natural capital accounting for County and City Regions (Natural England, 2021)
- Derry & Strabane Natural Capital Account of Outdoor Recreation Greenspaces (Derry & Strabane Council, 2021)
- Natural Capital Accounting Practices in the UK (eftec, 2021)
- Enabling a Natural Capital Approach (ENCA) guidance (Department for Environment, Food & Rural Affairs, 2021)
- Natural Capital End of Term Report (Natural Capital Committee, 2020)
- Demystifying Tipping Points and other forms of abrupt ecosystem change (Valuing Nature Programme, 2020)
- Enabling a Natural Capital Approach: Guidance (Department for Environment, Food & Rural Affairs (Defra), 2020)
- Final Response to the 25 Year Environment Plan Progress Report (Natural Capital Committee, 2020)
- Natural capital for biodiversity policy: what, why and how (Capitals Coalition (Natural Capital Coalition), 2020)
- Natural Capital Indicators and Metrics Evidence Review (Natural England, 2020)
- The Green Book guidance embedding natural capital into public policy appraisal (Natural Capital Committee, 2020)
- Investment finance for green infrastructure (TCPA; PERFECT project, 2020)



(Valuing Nature Network, 2020) Measuring business impacts on nature - A framework to support better stewardship of biodiversity in global supply chains (University of Cambridge; Natural Capital Impact Group, 2020) State of Natural Capital Annual Report 2020 (Natural Capital Committee, 2020) Vatural Capital Atlases - Mapping Indicators for County and City Regions (Natural England, 2020) How to start using your Natural Capital Atlas (Natural England, 2020) Exploring natural capital opportunities, risks and exposure - A practical guide for financial institutions (Natural Capital Finance Alliance; United Nations Environment Programme (UNEP), 2020) Improving nature's visibility in <u>financial accounting</u> (Capitals Coalition (Natural Capital) Coalition), 2020) Natural capital in Oxfordshire (Environmental Change institute; University of Oxford, 2020) A Natural Capital Strategy for North Devon (Natural England, 2020) State of Natural Capital Annual Report (Natural Capital Committee, 2020) Enabling a Natural Capital Approach (ENCA) - Guidance (Department for Environment, Food and Rural Affairs (Defra), 2020) Enabling a Natural Capital Approach (ENCA) - assessment template, case studies and tools (Department for Environment, Food and Rural Affairs (Defra), 2020) Natural Capital (savills, 2020) The sovereign transition to sustainability - Understanding the dependence of sovereign debt on nature (London School of Economics; Grantham Research Institute, 2020) Measuring wealth, delivering prosperity - The Wealth Economy Project on Natural and Social Capital (Letter One, University of Cambridge, Bennet Institute for Public Policy, 2019) Testing a natural capital approach on SNH land (Scottish Natural Heritage (SNH), 2019) Greater Manchester Natural Capital Investment Plan, (Eftec; Greater Manchester Combined) Authority; Environmental Finance, Countryscape, Natural Course, 2019) State of Natural Capital Annual Report 2019 (Natural Capital Committee, 2019) Enhancing Resilience of Urban Ecosystems through Green Infrastructure (European Commission, 2019) Accounting for National Nature Reserves: A Natural Capital Account of the National Nature Reserves (Natural England, 2019) VatCap Checker v1.0: Guidance (Natural Capital Coalition, 2019) The Natural Capital Value of Solar (Solar Energy UK, 2019) Birmingham Health Economic Assessment & Natural Capital Accounts - Revealing the True Value of Council-managed Parks and Green Estate (Birmingham City Council; Consultancy for Environmental Economics & Policy, 2019) Natural Capital Terminology (Natural Capital Committee, 2019) Natural Capital Protocol training (online) (Natural Capital Coalition, 2019) Valuing and Measuring Natural Assets for Land Management (Valuing Nature, 2019) UK natural capital: urban accounts - information about green space in urban areas (Office for National Statistics (ONS), 2019)

V Towards a natural assets research and innovation agenda in support of UK business and policy



Valuing and Measuring Natural Assets for the Insurance/Financial Services Sector (Valuing Nature, 2019) Trends in Natural Capital, Ecosystem Services and Economic Development in Dorset (Valuing) Nature Network: Bournemouth University, 2019) Understanding the New Forest's Natural Capital - And how its management provides public goods to the nation (New Forest National Park Authority; Forestry England; Natural England; NFU; National Trust, 2019) This is Natural Capital 2018 - scaling up (Natural Capital Coalition, 2018) Natural Capital Finance Model - Strategic Outline Case (Department for Environment, Food & Rural Affairs (Defra), 2018) The Six Capitals in our Decision Making Framework (Yorkshire Water, 2018) Developing the Concept of a Natural Capital Trust in the West of England and Beyond (West of England Nature Partnership; Avon Wildlife Trust; Eunomia; Natural England, 2018) Natural capital accounting in support of policymaking in Europe (European Environment Agency) (EEA), 2018) Natural Capital Investment Plan for Surrey (Surrey Nature Partnership, 2018) Integrating natural capital in risk assessments: A step-by-step guide for banks (Natural Capital) Finance Alliance; United Nations Environment Programme (UNEP), 2018) Vatural Capital Indicators: for defining and measuring change in natural capital (Natural England (NE), 2018) This is Natural Capital 2018-scaling up (Natural Capital Coalition, 2018) Vatural Capital Protocol – Forest Products Sector Guide (Natural Capital Coalition, 2018) VK natural capital: ecosystem accounts for urban areas - information about green space in urban areas (Office for National Statistics [ONS], 2018) The circular economy and the bioeconomy — Partners in sustainability (European Environment) Agency, 2018) EcoService Models Library - a searchable database of models estimating the production of ecosystem goods and services (US Environmental Protection Agency EPA, 2018) Natural capital accounting for the sustainable development goals - Current and potential uses and steps forward (PBL Netherlands Environmental Assessment Agency, 2018) Natural Capital Assessment in Northern Ireland: Urban Study (Natural Capital Solutions; Northern Ireland Environment Link, 2018) Northern Ireland Natural Capital Rural Study ~ A review of the wider economic value of selected farm systems in Northern Ireland (Interserve, 2018) Natural Capital Accounting – technical information note (Landscape Institute, 2018) Bringing health and the environment into decision making: the Natural Capital Approach (Oxford Martin School; Rockefeller Foundation, 2018) A Guide to Selecting Ecosystem Service Models for Decision-Making- Lessons from Sub-Saharan Africa (world resources Institute, Centre for Ecology & Hydrology, ESPA, 2018) The changing Wealth of Nations (World Bank Group, 2018) Monetary Natural Capital Assessment in the Private Sector (Valuing Nature Network: University of Edinburgh, 2018) Natural capital trade-offs in afforested peatlands (Valuing Nature Network; University of York, 2018)



- Soil natural capital valuation in agri-food businesses (Valuing Nature Network; Lancaster University, 2018)
- The natural capital of floodplains: management, protection and restoration to deliver greater benefits (Valuing Nature Network; Open University; Forest Research; River Restoration Centre, 2018)
- Guided Choices towards a Circular Business model (Institute for Sustainability, 2017)
- Natural capital accounts for public green space in London (Greater London Authority, National Trust, 2017)
- A Green Future: Our 25 Year Plan to Improve the environment (HM Government, 2018)
- Taking stock: progress in natural capital accounting (European Commission, 2017)
- Natural capital account for public green space in London (Mayor of London, 2017)
- Forum on Natural Capital Accounting for Better Policy Decisions: Taking Stock and Moving Forward (Waves & World Bank Group, 2017)
- Embedding the natural capital approach in the built environment: from strategy to design, implementation and maintenance – workshop report (Natural Capital Initiative, 2017)
- Is Corporate Natural Capital Accounting appropriate for monitoring nature reserves? An assessment for National Nature Reserves managed by Natural England (Natural England, 2017)
- Advice on government's 25-year environment plan (Natural Capital Committee, 2017)
- Experimental Ecosystem Accounts for the Central Highlands of Victoria (Australian National University, 2017)
- UK natural capital: ecosystem accounts for freshwater, farmland and woodland (Office for National Statistics, 2017)
- The Business Case for Natural Capital Assessment (Global Nature Fund, 2017)
- Investing in Natural Capital Creating the right environment for economic investment (Humber Nature Partnership, 2017)
- Value of natural capital the need for chartered surveyors (Royal Institute of Chartered Surveyors RICS, 2017)
- Economic valuation and its applications in natural capital management and the Government's 25 Year Environment Plan (Natural Capital Committee, 2017)
- Valuing Natural Capital for Sustainable Development (Global Partnership on Wealth Accounting and the Valuation of Ecosystem Services (WAVES), 2017)
- London Borough of Barnet Natural Capital account (London Borough of Barnet, 2017)
- Systematic review of projects to improve the natural environment that have attracted private investment (Department for Environment, Food & Rural Affairs (Defra), 2017)
- Natural Capital, Ecosystem Services and the Historic Environment (Historic England, 2017)
- Landscapes in transition An account of 25 years of land cover change in Europe (European Environment Agency, 2017)
- An impact evaluation framework to support planning and evaluation of nature-based solutions projects (Eklipse, 2017)
- Review of UK Natural Capital Initiatives (James Hutton Institute, 2017)
- Wholescape thinking: towards integrating the management of catchments, coast and the sea through partnerships – a guidance note (Natural Capital Initiative, 2017)
- Better Policy through Natural Capital Accounting: Stocktaking and Ways Forward (Waves Partnership, 2017)
- Principles of Natural Capital Accounting (ONS, 2017)



- Improving natural capital: an assessment of progress (Natural Capital Committee's 4<sup>th</sup> state of natural capital report, 2017)
- **<u>Towards a Circular Business model</u> (Institute for Sustainability et al; 2017)**
- Accounting for Nature: A Natural Capital Account of the RSPB's estate in England (RSPB 2017)
- Cornwall's Environmental Growth Strategy 2015-2065 (Cornwall Council; Cornwall and Isles of Scilly LNP, 2017)
- Natural Capital: An Overview (POST note, 2016)
- <u>Business Insights –Pilot testing the Natural Capital Protocol</u> (Natural Capital Coalition, 2016)
   <u>Mapping natural capital and ecosystem services in the Nene Valley</u> (Natural Capital Solutions; Nene Valley Partnership; University of Southampton, 2016)
- Reviewing cultural services valuation methodology for inclusion in aggregate UK (ONS, 2016)
- Natural Capital estimates (ONS, 2016)
- Valuing flood-regulation services for inclusion in the UK ecosystem accounts (ONS, 2016)
- **W** <u>UK natural capital: monetary estimates</u> (Office for National Statistics, 2016)
- Biodiversity and ecosystem services in corporate natural capital accounting (Cambridge University & Natural Capital Project, 2016)
- Natural capital and ecosystem services in the Nene Valley: mapping and valuation (Natural Capital Solutions & University of Northampton, 2016)
- New markets for land and nature How Natural Infrastructure Schemes could pay for a better environment (Green Alliance, National Trust, 2016)
- Wales the State of Natural Resources Report (Natural resources Wales, 2016)
- Natural Capital Protocol (Natural Capital Coalition; tool launched 2016)
- Biodiversity at the heart of accounting for natural capital (Cambridge Conservation Initiative, 2016)
- Natural capital accounting and the Sustainable Development Goals (WAVES, 2016)
- Operationalising Natural Capital (Cambridge University, 2016)
- Showing the worth: Natural Capital Accounting and the design of payments for ecosystem services (WAVES/ World Bank, 2016)
- The Natural Place For Business a Natural Capital investment strategy for Dorset (Dorset Local Nature Partnership, 2016)
- Natural Capital maps focussing on agriculture and soil (Centre for Ecology & Hydrology & Natural England, 2016)
- Natural capital assessment at the national and sub-national level A guide for Environmental practitioners (UNEP, 2016)
- Measuring the Value of Groundwater and other forms of natural capital (scientific article in Proceedings of the National Academy of sciences, 2016)
- Natural partners Why nature conservation and natural capital approaches should work together (Green Alliance, 2016)
- A Natural Capital Investment Plan for peatland in the Northern Upland Chain (Northern Upland Chain LNP/Defra, 2016)
- Natural Capital in the Netherlands (NL EAA, 2016)
- Nature-based solutions for building resilience in towns and cities (Asian Development Bank, 2016)



- Natural Capital: Investing in a Green Infrastructure for a Future City (Green Infrastructure Task Force report, Mayor of London 2015)
- Beam parklands Natural Capital Account (Greater London Authority & EFTEC, 2015)
- Investing in our natural assets (Aldersgate group, 2015)
- Valuing our Life Support Systems (Natural Capital Initiative, June 2015)
- Environmental information & natural capital (Climate Disclosure Standards Board, June 2015)
- The State of Natural Capital Protecting and Improving Natural Capital for Prosperity and Wellbeing (Natural Capital Committee, 2015)
- Natural and Social Capital Accounting (Accounting for Sustainability, 2015)
- Natural Capital Investment Strategy for Surrey (Surrey Nature Partnership, 2015)
- The Economic Case for Investment in Natural Capital in England (Eftec, 2015)
- Towards an EU research and innovation policy agenda for nature-based solutions & re-naturing <u>cities</u> (European Commission, 2015)
- Quantifying natural and social capital: guidelines on valuing the invaluable (ICAEW 2015)
- Realising Nature's Value in UK Business (JNCC, 2015)
- Nature-Based Solutions and Re-naturing Cities (European Commission, 2015)
- The Natural Capital Initiative Summit -full report (NCI, 2014)
  - Towards a global map of natural capital: key ecosystem assets (United Nations Environment Programme (UNEP), 2014)
- Natural Solutions to Tackling Health Inequalities (UCL Institute of Health Equality, 2014)
- Building Natural Capital How REDD+ can support a Green Economy (UNEP, 2014)
- Natural Capital: Theory & Practice of Mapping Ecosystem Services (Oxford Scholarship Online: 2013)
  - Natural Capital and Financial Institutions -Transitioning towards a Green Economy (New Foresight, 2015)
- The new Business Imperative: Valuing Natural Capital (Nature Conservancy, 2012)

Back to the top

#### Sustainable Urban Drainage Systems (SUDS) & Flood Risk Mitigation <u>SUDS manual</u> (CIRIA, 2015)

- Sustainable Drainage Systems (SuDS) Advisory Note (WRAP Cymru, 2022)
- <u>The review for implementation of Schedule 3 to The Flood and Water Management Act 2010</u> (Department for Environment, Food & Rural Affairs (Defra), 2023)
- <u>Sustainable Drainage Explanatory, Design and Evaluation Guide</u> (South Dublin County Council, 2022)
- A Householder's Guide To Sustainable Drainage (SuDS) (South Dublin County Council, 2022)
- Sustainable Drainage Systems (SuDS) SPD (Belfast City Council, 2022)
- New York State Stormwater Management Design Manual (New York State, 2022)
- The natural flood management manual (registration required) (CIRIA, 2022)
- The benefits of distributed SuDS in London (CIRIA, 2021)
- London Strategic SuDS pilot (Thames Regional Flood and Coastal Committee; Thames Water, 2021)



- International Stormwater Best Management Practices Database (Environmental Protection Agency, 2021)
- Leeds City Region Sustainable Drainage Systems Guidance (West Yorkshire Combined Authority, 2020)
- Saving the Rain Green Stormwater Solutions for Congregations (Environmental Protection Agency, 2020)
- Cost Effective Tools for Assessment of Infiltration at Green Infrastructure Stormwater Management Sites (Environmental Protection Agency, 2019)
- Simple SuDS for Local People A Guide to Sustainable Drainage in Developments (National Flood Forum, 2019)
- Trees and Water Sensitive Urban Design Volume 2 (registration required) (GreenBlue Urban, 2019)
- Sustainable Drainage (SuDS) Statutory Guidance (Welsh Government, 2019)
- London Sustainable Drainage Action Plan (Greater London Authority, 2016)
- Rain Check 2.0 Opportunity Report- The Next Generation of Green Infrastructure in Buffalo (Buffalo Sewer Authority, 2019)
- Weathering the storm developing a Canadian Standard for flood-resilient existing communities (University of Waterloo; Intact Centre on climate adaptation, 2019)
- Innovation in Action: 21st Century Water Infrastructure Solutions (WaterNow Alliance, 2019)
- Green Stormwater Infrastructure Challenges and Opportunities in Baltimore (Blue Water Baltimore, 2019)
- Improving Blue-Green Infrastructure Sustainability Developing sites to fit with users' activities (urban flood resilience Research Project, 2019)
- Urban flood resilience in Ontario Ready Set Rain (Green Communities Canada, 2019)
- Blue-green infrastructure perspectives on planning, evaluation and collaboration (CIRIA, 2019)
- Blue-green infrastructure perspectives on water quality benefits (CIRIA, 2019)
- Achieving sustainable drainage (Landscape Institute, 2019)
- What are the benefits of green (and blue) space? (Edinburgh Napier University; Queen Margaret University Edinburgh; The University of Edinburgh, 2018)
- Local standards and guidance for surface water drainage on major development in Oxfordshire (Oxfordshire County Council, 2018)
- Achieving Urban Flood Resilience in an Uncertain Future (Urban Flood Resilience Research Project; University of Nottingham, 2018)
- SUDS Developers Hub (CIRIA/ Susdrain, from 2018)
- Making it rain: Effective stormwater fees can create jobs, build Infrastructure, and drive investment in local communities (Natural Resources Defense Council, 2018)
- A review of the application and effectiveness of planning policy for Sustainable Drainage Systems (SuDS) (Ministry of Housing, Communities & Local Government, 2018)
- Multiple benefits of Natural Flood Management (Natural Course; Natural England; Environment Agency (EA), 2018)
- National Stormwater Calculator Tool to help control runoff and promote the natural movement of water (US Environmental Protection Agency EPA, 2018)
- Surface Water Management An Action Plan (Department for Environment, Food and Rural Affairs Defra, 2018)



- Applying climate change allowances to SuDS design (Susdrain, 2018)
- Overcoming common SuDS challenges –Busting some design myths (Susdrain & CIRIA, 2018)
- Evaluating Green Infrastructure: A combined sewer overflow control alternative for long term control plans (SUDS guidance) (New Jersey Department of Environmental Protection, 2018)
- Sustainable Drainage Systems (SuDS) a Local Design Guide Appendix A to the Suffolk Flood <u>Risk Management Strategy</u> (Suffolk County Council; Suffolk Flood Risk Management Partnership, 2018)
- <u>Consultation Summary of Responses Implementation of Sustainable Drainage Systems on</u> <u>New Developments (Welsh Government, 2018)</u>
- Sustainable Drainage Systems (SuDS) Handbook (Staffordshire County Council, 2017)
- Strategies for urban stormwater wetlands (MIT Center For Advanced Urbanism, 2017)
- Stormwater Management- EPA Pilot Project to Increase Use of Green Infrastructure Could Benefit from Documenting Collaborative Agreements (US Government Accountability Office, 2017)
- Guidance on the construction of SuDS (CIRIA, 2017) free, but registration required
- When the Big Storms Hit The Role of wetlands to Limit Urban and Rural Flood Damage (University of Waterloo; Intact Centre on climate adaptation, 2017)
- Working with the market: Economic Instruments to Support Investment in Green Stormwater Infrastructure (Storm and Stream Solutions; Willamette Partnership, 2017)
- Naturally Stronger How Natural Water Infrastructure Can Save Money and Improve Lives (American Rivers, 2017)
- Natural Flood Management: Policy and practical implementation (CIEEM & Stroud District Council), 2017; webinar recording)
- A place for Suds Assessing the effectiveness of delivering multifunctional sustainable drainage (Chartered Institution of Water and Environmental Management (CIWEM), 2017)
- Working with natural processes to reduce flood risk evidence directory, literature review, mapping user guide and case studies (Environment Agency, 2017)
- For Blue and Green Environment: Policy recommendations on better implementation of the Water Framework Directive and the Nature Directives (CEEweb, 2017)
- Harvesting the Value of Water stormwater, green infrastructure and real estate (Urban Land Institute, Centre for Sustainability and Economic Performance, 2017)
- Living Map of Innovative SUDS Financing Mechanisms in the United States with links to case studies (Stanford University, 2017)
- Strategic Investigation of Natural Flood Management in Cumbria (JBA consultants; Lancaster University for The Rivers Trust, 2016)
- Local Action Plan Developing an Eco-System Services (ESS) Approach for Urban Catchment Management (Department for Environment, Food & Rural Affairs (Defra), 2016)
- Benefit-cost analysis of stormwater green infrastructure for Grand Rapids, Michigan (West Michigan Environmental Action Council, 2016)
- Stormwater Trees Technical Memorandum (US EPA 2016)
- SUDS case study: <u>Queen Caroline Estate, London</u> <u>Renfrew Close, London</u> (Susdrain, 2017)
- Reducing flood risk from source to sea -First steps toward an integrated catchment plan for Cumbria (Environment Agency, June 2016)
- Delivering and Evaluating Multiple Flood Risk Benefits in Blue-Green Cities Newcastle pilot project report (Blue-Green Cities, 2016)



- Blue-Green cities factsheets on water & blue-green infrastructure (Blue-Green Cities, 2016)
- Greener Gardens An Introduction to Raingardens for Developers Green Infrastructure, design and place making (Central Scotland Green Network, 2016)
- Water Assessment and Drainage Assessment Guide (SEPA, 2016)
- Guide to Sustainable Drainage Products and Services (British Water, 2016)
- Water Assessment and Drainage Assessment Guide(SEPA, 2015)
- Design guidelines for urban stormwater wetlands (MIT Centre for Advanced Urbanism, 2015)
- A Guide to Assessing Green Infrastructure Costs and Benefits for Flood Reduction (National Oceanic and Atmospheric Administration (NOAA), 2015)
- Green Infrastructure for Stormwater Control: Gauging Its Effectiveness with community Partners (Environmental Protection Agency, 2015)
- Green Infrastructure Options to Reduce Flooding Definitions, Tips, and Considerations (National Oceanic and Atmospheric Administration, 2015)
   Sustainable drainage systems (BGS, online tool, 2015)
- SUDS scheme Manor Ponds, Sheffield (CIRIA case study 2014)
- A catchment system engineering approach to managing runoff in rural catchments. Case Study. (James Hutton Institute & Newcastle University, 2014)
- Management and maintenance of Sustainable Drainage Systems (SuDS) landscapes Interim Technical Guidance Note (Landscape Institute; 2014)
- Managing urban flooding from heavy rainfall encouraging the uptake of designing for exceedance (CIRIA, 2013, free on registration)
- Final Surface Water Drainage Report Comparative costings (Department for Environment, Food & Rural Affairs (Defra); WSP, 2013)
- '<u>The Economics of Ecosystems and Biodiversity for Water and Wetlands</u>' (IEEP & Ramsar Secretariat, 2013; published as part of TEEB project) - outlines critical water related ecosystem services and urges a major shift in attitudes towards wetlands.
- FAQ on SUDS (CIRIA; first published 2013)
- SUDS case study library (The American Society of Landscape Architects, from 2013)
- Sustainable Drainage Systems: Maximising the benefits for people and wildlife (2012) guide for local authorities and developers produced by the RSPB and WWT. Identifies design criteria and features necessary for delivery and long-term management
- The <u>draft national SuDS standard</u> announced in the above act were published for consultation (Defra, 2011)
- approval of sustainable drainage systems (Town and Country Planning Association TCPA; GRABS, 2011)
- Anglian Water SuDS guidance: <u>Sustainable drainage systems (SUDS) Guide</u> (overview; 2009) and <u>Sustainable drainage systems (SUDS) manual</u> (2011) A guide to the design, construction and adoption of sustainable drainage systems (SUDS).
- Green City Clean Waters The City of Philadelphia's Program for Combined Sewer Overflow Control (Philadelphia Water Department, June 2011)
- Opportunity mapping for woodland to reduce flooding in the River Derwent, Cumbria (Forest Research, 2010)



- Opportunity Mapping for Woodland Creation to Reduce Diffuse Sediment and Phosphate Pollution in the Lake District (Forest Research, 2010)
- Opportunity mapping for woodland to reduce flooding in the Yorkshire and the Humber region (Forest Research, 2010)
- Rural Sustainable Drainage Natural Flood Management in the Stroud Valleys (Stroud District Council; video)
- Principles and methods of natural flood management in small streams and their catchments, (Stroud District Council; video)
- Natural Flood Management -6 case studies (Environment Agency; Stroud District Council; The National Trust; Gloucestershire County Council; Gloucestershire Wildlife Trust)
- Retrofitting SUDS: a series of presentations (CIRIA, posted on YouTube)
- Susdrain provides up-to-date guidance, information, case studies, videos, photos and discussion forums that help to underpin the planning, design, approval, construction and maintenance of SuDS
- SUDS guidance (CIRIA 2004-2010)
- Promoting Sustainable Drainage Systems (Islington Council, 2010) Design guidance with specific examples for schools, retrofitting, roads and new development
- SUDS for Roads guidance (SEPA, Scottish Water et al, 2010)
- Suds for Roads whole life cycle tool (SUDSWP and SCOTS, 2010)
- Flood and Water Management Act 2010 (HM Government), in particular schedule 3 sets out key principles regarding SuDS
- Green Values national Stormwater Management Calculator (Center for Neighborhood Technology, 2009)
- Final Surface Water Drainage Report Comparative costings (Defra & WSP, 2013)
- case studies on commercial SUDS schemes (Green Blue Urban)
  - Rainwater Rewards Green Infrastructure benefits calculator (West Michigan Environmental Action Council)

Back to the top

#### **Regeneration/ Quality of Place/Planning**

- COVID-19: lessons for sustainability? (European Environment Agency, 2022)
- Environmental principles policy statement (Department for Environment, Food & Rural Affairs (Defra), 2022)
- The Urban Butterfly Effect How nations can accelerate the contributions of local governments to global transformative change (IUCN; ICLEI; The Nature Conservancy; AIPH; Durham University, 2022)
- Planning A new way forward (The Wildlife Trusts, 2021)
- Community Infrastructure Levy (Ministry of Housing, Communities & Local Government, 2020)
- Unlocking green growth: A plan from the ornamental horticulture & landscaping industry, (Ornamental Horticultural Roundtable Group; Horticultural Trade Association, 2021)
- Public planning a manifesto for London (Centre for London, 2021)
- Make Space for Girls (Make Space for Girls, 2020)



- Delivering new communities A Technical Guide to Project and Programme Management for Local Authorities (Town and Country Planning Association, 2021)
- Jobs for a green recovery Levelling up through nature (green alliance, 2021)
- 20 Minute Neighbourhoods Creating Healthier, Active, Prosperous Communities \_(Town and Country Planning Association, 2021)
- Future Wales The National Plan 2040 (Welsh Government, 2020)
- Common Ground A Shared Vision for Planning Reform (Town and Country Planning Association (TCPA), 2020)
- Enabling Healthy Placemaking (Royal Town Planning Institute, 2020)
- Home Comforts (Place Alliance, 2020)
- Place standard Scotland guidance & assessment (Scottish Government, 2020)
- Landscape and Place for Success (Scotland's Landscape Alliance, 2020)
- Building Better Places The Planning System Delivering Resilient and Brighter Futures (Welsh Government, 2020)
- PERFECT expert paper 4 place-making and green infrastructure (Town and Country Planning Association (TCPA); PERFECT project, 2019)
- Creating space for beauty The Interim Report of the Building Better, Building Beautiful Commission (HM Government, 2019)
- Neighbourhood planning toolkit (Cheshire East Council, 2019)
- What Planners And Local Government Policymakers Need To Know About Improving Wellbeing With Nature (Improving Wellbeing through Urban Nature (IWUN), 2019)
- South East Midlands Local Industrial Strategy (example of embedding natural capital thinking) (Hm Government, 2019)
- Demystifying shared and social values (Valuing Nature, 2019)
- <u>Evaluation of the 25 Year Environmental Plan 'Pioneers'</u> (Department for Environment, Food & Rural Affairs (Defra), 2018)
- Sustainable Development Code (online guide) (Sustainable Development Code, 2019)
- World Urbanization Prospects The 2018 Revision (United Nations, 2019)
- <u>Shaping urbanization for children A handbook on child-responsive urban planning</u> (UNICEF, 2018)
- Draft Noise and soundscape action plan 2018-2023 (Welsh Government, 2018)
- Cities Alive: Green Building Envelope (ARUP, 2016)
- Urban Europe Statistics on cities, towns and suburbs incl. chapter on green cities (Eurostat, 2016) very large file
- Our Environment Buckinghamshire and Milton Keynes: State of the Environment Report (Buckinghamshire & Milton Keynes Natural Environment Partnership, 2016)
- Built Today, Treasured Tomorrow: A practical guide to long-term stewardship (TCPA, 2014)
- Garden Cities Myth-Buster: a short guide to myths and truths about creating new garden cities (TCPA 2014)
- The Art of Building a Garden City Garden City Standards for the 21st Century (TCPA 2014)
- The way we live now What people need and expect from their homes (Ipsos Mori/ Royal Institute of British architects, 2012), covers aspects such as access to green public space in urban locations



- Grey places need green spaces the case for investing in our nation's natural assets (Groundwork, 2012) - -very large file to download at bottom of page
- Re-imagining urban spaces to help revitalise our high streets' is aimed at anyone working to improve their high street, town centre or retail area (DCLG, 2012)
- Greener Neighbourhoods: A good practice guide to managing green space National Housing Federation (November 2011).
- Weight the set of the
- Place Survey 2008, England: Local Government Statistical Release. (Department for Communities and Local Government (DCLG), 2009)
- World class places (HM Government, 2009)
- Performance of the Department for Communities and Local Government 2007-08: A Review by the National Audit Office (National Audit Office 2008)
- The Urban Environment (Royal Commission of Environment Pollution (RCEP), 2007)
- Public Service Agreement 21: Build more cohesive, empowered and active communities (HM Government, 2007)
- Sustainable communities: building for the future (Office of Deputy Prime Minister (ODPM), 2003)
- Decent Homes need decent spaces 10 Key considerations for improving open space in social housing, published on the <u>neighbourhoods Green</u> website

#### Back to the top

#### Sustainable transport and GI

- Active Design Creating Active Environments through Planning and Design (Sport England, 2023)
- Active Design Checklist (Sport England, 2023)
- Green and blue infrastructure A transport sector perspective (Chartered Institution of Highways & Transportation (CIHT), 2023)
- The ten principles of Active Design (Sport England, 2023)
- Sustrans case studies (Sustrans, 2022)
- Walking and cycling infrastructure design guidance (Sustrans, 2022)
- Uniting the Movement A 10-year vision to transform lives through sport and physical activity (Sport England, 2021)
- Cycle Infrastructure Design (Department for transport (DfT), 2020)
- **Gear Change A bold vision for cycling and walking (Department for Transport (DfT), 2020)**
- The road to good design (Highways England, 2018)
- The Bikeshare Planning Guide (Institute for Transportation & Development Policy, 2018)
- Pedestrians First Tools for a Walkable City (Institute for Transportation & Development Policy, 2018)
- Roads and the environment- Putting an innovative approach at the heart of RIS2 (Campaign for better Transport, 2018)
- Monitor of Engagement with the Natural Environment visits to urban greenspaces (2009-2016) (Natural England, 2018)
- More than a railway: HS2 and the natural environment (HS2, 2018)



- Oxfordshire Cycling Design Standards (Oxfordshire Council, June 2017)
- Rising to the Challenge: a shared green vision for the Road Investment Strategy (Campaign for better Transport, 2017)
- The Little Book of car free cities (Imagination Lancaster; Lancaster University, 2017)
- Local Cycling and Walking Infrastructure Plans Technical Guidance for Local Authorities (Department for Transport, 2017)
- Urban Mobility Index (Centre for Economics & Business Research Exploration, 2017)
- Measuring the SDGs an initial picture for the Netherlands (Statistics Netherlands, 2017)
- Cycling and Walking Investment Strategy Investment Inputs, Outputs and Outcomes (Department for Transport, 2017)
- TOD standard -tool to help shape and assess urban development (Institute for Transportation & Development Policy, 2017)
- Global Outlook on Walking and Cycling (UNEP, 2016)
- Safety In Numbers for Cyclists in England: measuring the Effect (Road Safety Analysis, 2016)
- Greenway management handbook design manual (Sustrans, June 2016)
- The Effectiveness of Mitigation Measures to Address the Environmental Impacts of Linear Transport Infrastructure on Protected Species/Habitats (Natural England, November, 2013)
- Guidance Sheet road verges (Dorset County Council Natural Environment Team updated 2012)
- <u>complete streets local policy workbook-2012</u> (Smart Growth America; National Complete Streets Coalition, 2012)
- Sustainable Customer Transportation An Opportunities Guide for Retailers and Shopping Centers (WWF 2011)
- Europe's Vibrant New Low Car(bon) Communities (Institute for Transportation & Development Policy, 2011)
- LTP & ROWIP integration good practice note (Natural England 2009)
- Routes to play A guide for local authorities How to ensure children and young people can get to play spaces actively and independently (Sustrans 2009)

#### Back to the top

#### Trees, Forestry and woodlands

- Forestry and climate change (Forestry Commission 2010). This document presents the Forestry Commission's key messages on climate change.
  - Boreal Forests in the Face of Climate Change (Springer, 2023)
  - The Value of Trees main report (Leicester County Council, 2023)
  - The Value of Trees Appendix 1 species selection matrix (Leicester County Council, 2023)
  - The Value of Trees Appendix 2 species ecosystem services (Leicester County Council, 2023)
  - Tree cover, rewilding & tree planting interactive map (Friends of the Earth, 2023)
  - <u>Tree Planting in Coastal Towns and Cities</u> (Trees For Cities, 2023)
  - Why we need more trees in the UK (Friends of the Earth, 2022)
  - The Tree Grower's Guide (the tree council; moor trees, 2022)
  - Unlocking the Potential of Urban Forests (registration required) (Uforest, 2022)



NHS Forest Evidence (NHS Forest, 2022) Forestry Facts & Figures 2022 (Forest Research, 2022) A Trees and Woodland Strategy Toolkit for Local Authorities (the tree council; Forestry Commission, Department for Environment, Food & Rural Affairs (Defra), 2022) Valuing Non-Woodland Trees (Department for Environment, Food & Rural Affairs (Defra), 2022) Forest Innovation to tackle the Climate and Biodiversity Emergencies (University of Birmingham; BIFOR; Association of Applied Biologists, 2022) Riverwoods for Scotland - Report on Scientific Evidence (Scottish Wildlife Trust: Scottish Environment Protection Agency; James Hutton Institute; NatureScot, 2022) Keepers of time: ancient and native woodland and trees policy in England (Department for Environment, Food & Rural Affairs (Defra), 2022) Adapting forest and woodland management to the changing climate (Forestry Commission, 2022) The Vitality of Forests - Illustrating the Evidence Connecting Forests and Human Health (World Wildlife Fund (WWF), 2022) V It's time to branch out - How woodland creation benefits your farm (Forestry Commission (FC), 2022) Quantifying the sustainable forestry carbon cycle (Forest Research, 2022) Designing and managing forests and woodlands to reduce flood risk (Forest Research, 2022) Trees and Water Sensitive Urban Design: Volume 2 (GreenBlue Urban, 2021) Forest-based Care Market outlook (Green4c, 2021) A guide to planning new woodland in England (Forestry Commission (FC), 2021) An overview of training needs' assessment and stakeholder analysis in urban forestry (Uforest, 2021) Tree Appraisal and the Value of Trees (Purdue University, 2021) Encouraging woodland creation regeneration and tree planting on agricultural land, (Natural England, 2021) State of the World's Trees, (Botanic Gardens Conservation International, 2021) Trees. Planning and Development - A guide for Delivery (Trees & Design Action Group; RTPI; RIBA; Landscape institute; TCPA; Arboricultural Association, 2021) England Trees Action Plan 2021 to 2024 (Department for Environment, Food & Rural Affairs) (Defra), 2021) The Forest of Avon Plan - A Tree and Woodland Strategy for the West of England (Forest of Avon Trust; West of England Nature Partnership, 2021) Why society needs <u>nature (Forest Research; Environment Agency; Nature Scot; Natural</u> Resources Wales; Natural England, 2021) Woodland Creation (Parliamentary Office of Science and Technology (POST), 2021) State of the UK's Woods and Trees 2021 (Woodland Trust, 2021) Time for trees - A guide to species selection for the UK (Barcham Trees, 2021) New <u>EU Forest Strategy for 2030 (European Commission, 2021)</u> Re-Foresting - A Strategy for Productive Villages (Leeds Beckett University, 2020) Science and innovation strategy for forestry in Great Britain (Department for Environment, Food & Rural Affairs (Defra); Scottish Forestry; Forestry Commission, 2020)



- Forestry and Woodland Strategy for Glasgow City Region (Glasgow City Region; Scottish Forestry, 2020)
- Trees and Development (Liverpool City Council, 2020)
- London Urban Forest Plan (Greater London Authority, 2020)
- Forest Sector Case Study Applying the Natural Capital Protocol Forest Products Sector Guide (Scottish Forestry; AECOM, 2020)
- <u>Civic AI Toolkit: Connected urban forest blueprint (Nesta, 2020)</u>
- So You Want to Plant More Trees? (Green Cities Europe Project, 2020)
- Emergency Tree Plan for the UK How to increase tree cover and address the nature and climate emergency (Woodland Trust, 2020)
- All Our Trees Greater Manchester's Tree and Woodland Strategy (Greater Manchester Forests Partnership, 2020)
- The State of the World's Forests Forests, Biodiversity and People (Food and Agriculture Organization of the United Nations (FAO); United Nations Environment Programme (UNEP), 2020)
- Woodland Wildlife Toolkit (Bat Conservation Trust; Butterfly Conservation; Forestry Commission; Natural England; Plantlife; RSPB; Sylva Foundation; Woodland Trust, 2019)
- Managing England's woodlands in a climate emergency A guide to help foresters and agents implement adaptation actions (Forest Research, 2019)
- Tributes to Trees (Forest Research, 2019)
- Urban Trees, Highways & Utilities (GreenBlue Urban, 2019)
- Fieldwork in the Forest (6 guides) (Sylva Foundation, 2019)
- Planning for Ancient Woodland Planner's Manual for Ancient Woodland and Veteran Trees (Woodland Trust, 2019)
- Planning for Ancient Woodland Planner's Manual for Ancient Woodland and Veteran Trees (Woodland Trust, 2019)
- Valuing and governing tree and forest ecosystem services (Forest Research, 2019)
- Trees and Stormwater case studies (UK & USA) (deeproot, 2019)
- <u>Understanding the role of urban tree management on ecosystem services (Forest Research,</u> 2019)
- Ecosystem services delivery by large stature urban trees (Forest Research, 2019)
- Ecosystem services delivery by small and medium stature urban trees (Forest Research, 2019)
- Managing forest operations to protect the water environment (Forestry Commission (FC); Forest Research, 2019)
- <u>The role of urban trees and greenspaces in reducing urban air temperatures (Forestry</u> Commission (FC); Forest Research, 2019)
- Woodland managers' understanding of resilience and their future information needs (Forestry Commission (FC); Forest Research, 2019)
- First Steps in Valuing Trees and Green Infrastructure (Trees & Design Action Group (TDAG); University of Birmingham; BIFOR, 2019)
- Street Tree Cost Benefit Analysis (GreenBlue Urban, 2018)
- Canadian Urban Forest Strategy (Tree Canada, 2018)
- UK Urban Canopy Cover (Forest Research; Brillianto; Trees for Cities, 2018)
- Forest Facts & Figures (Forest Research, 2018)



- Tree calculator for Ammonia Mitigation (Centre for Ecology & Hydrology (CEH); Forest Research; Scottish Environment Protection Agency (SEPA), 2018)
- <u>Shelter belt guidance (Effects of Ammonia in the Landscape)</u> (Centre for Ecology & Hydrology (CEH); Forest Research, 2018)
- Tree Species Selection for Green Infrastructure: A Guide for Specifiers (Trees and Design Action Group (TDAG), 2018)
- Street Tree Cost Benefit (GreenBlue Urban, 2018)
- Tree Health Resilience Strategy Building the resilience of our trees, woods and forests to pests and diseases (Department for Environment Food and Rural Affairs [DEFRA], 2018)
- <u>State of the Urban Forest in Greater Toronto area</u> (Green Infrastructure Coalition Ontario, 2016)
- <u>i-Tree Eco as a tool to inform urban forestry in GB: a literature review of its current</u> application within urban forestry policy and management context (Forest Research, 2018)
- Evaluating the role of i-Tree Eco in protecting and expanding the urban forest impact summaries for 8 local studies (Forest Research, 2018)
- Evaluation of i-Tree Eco surveys in Great Britain Impacts and key lessons: The views of stakeholders (Forest Research, 2018)
- Selecting tree species for a better urban treescape (The Building Centre, 2018)
- https://www.fs.fed.us/nrs/pubs/jrnl/2018/nrs\_2018\_Nowak\_003.pdf (Journal of Forestry, 2018)
- Valuing Ealing's Urban Trees (Trees for Cities, 2018)
- Urban Tree Manual The Right Tree in the Right Place for a Resilient Future (Forest Research, 2018)
- A new Northern Forest (Woodland Trust, 2018)
- US Urban Forest Statistics, Values, and Projections (Journal of Forestry, 2018)
- How do we value trees & other green infrastructure in the urban environment? (conference presentations) (University of Birmingham; Trees and Design Action Group, 2018)
- Compendium of Best Urban Forest Management Practices, (Tree Canada, 2018)
- A Guide To Community Tree Planting And Care (Tree Canada, 2017)
- Funding Trees for Health An Analysis of Finance and Policy Actions to Enable Tree Planting for Public Health (The Nature Conservancy; Center for Whole Communities, 2017)
- Making London's woodland work –full report (Lantern & Forestry Commission, 2017) evidence
- Charlotte Urban Forest Master Plan (City of Charlotte; TreesCharlotte, 2017)
- Petersfield's Trees their importance and value Results of the i-Tree Eco Survey (the Petersfield Society, 2017)
- Assessing the investment returns from timber and carbon in woodland creation projects Forest Research, 2017)
- The UK Forestry Standard The Governments' approach to sustainable forestry (Forestry Commission, 2017)
- Funding Trees for Health Finance and Policy to Enable Tree Planting for Public Health
   (Nature Conservancy, 2017)
- <u>myForest for Education tool for woodland management plans, maps and ecological impact</u> <u>assessments (Sylva Foundation, 2017)</u>
- Delivery of ecosystem services by urban trees (Forestry Commission; 2017)



- Surface materials around trees in hard landscapes (London Tree Officers Association & Green Blue Urban, 2017)
- Urban and Peri-Urban Forestry toolbox (Food and Agriculture Organization of the United Nations (FAO), 2017)
- Non-wood forest products in international statistical systems (Food and Agriculture Organization of the United Nations (FAO), 2017)
- Valuing the social and environmental contribution of woodlands and trees in England, Scotland and Wales (Forestry Commission (FC), 2017)
- Where Should All the Trees Go? (urban canopy report) (202020 Vision Network; Centre for Urban Research; RMIT University, 2017)
- Melbourne Urban Forest Map (example of database of individual trees) (City of Melbourne, 2016)
- Assessing the wider benefits of the Woodland Carbon Code (Eftec for Forestry Commission, 2016)
- Benefits of urban trees infographic (FAO, 2016)
- Forests and Climate Change (FAO 2016)
- State of the Urban Forest in Greater Toronto area (Green Infrastructure Ontario Coalition, 2016)
- Ontario's urban Forests call to action (Green Infrastructure Coalition Ontario, 2016)
- Forty years of community-based forestry A review of its extent and effectiveness, (FAO, 2016)
- Agriculture and Forestry Climate Change Impacts report card 2016 (LWEC, 2016)
- Guidelines on urban and peri-urban forestry (FAO, 2016)
- <u>Urban forest case studies</u> (Food and Agriculture Organization of the United Nations (FAO), 2016)
- How to grow and urban forest (City of Melbourne; Victoria State Government, 2015)
- Our vision for a resilient urban forest (Forestry Commission, Mersey Forest, 2015)
- Oxford i-Tree Canopy Cover Assessment (Oxford City Council; treeconomics; Davey; Forest Research, 2015)
- Trends in Canada's Urban Forests (Tree Canada, 2015)
- A Brief Historical Perspective of Urban Forests in Canada (Tree Canada, 2015)
- Tree Canada Afforestation and Reforestation Protocol (Tree Canada, 2015)
- Valuing London's Urban Forest Results of the London i-Tree Eco Project (Forestry Commission, 2015)
- <u>Trees, People and the Built Environment Conference Proceedings</u> (Institute of Chartered Foresters, 2015)
- Residential developments and trees the importance of trees and green spaces, (Woodland Trust, 2015)
- More from Trees The Mersey Forest Plan (The Mersey Forest, 2014)
- Mersey Forest Plan (Mersey Forest, 2014) for Merseyside & Cheshire focusing on trees and woodland
- Planning for brownfield land regeneration to woodland and wider green infrastructure (Forest Research 2014)
- Tree and forest effects on air quality and human health in the United States (USDA Forest Service 2014)



- <u>Trees in Hard Landscapes A Guide for Delivery</u> (Trees & Design Action Group (TDAG), 2014)
- URBAN FORESTS: THE VALUE OF TREES IN THE CITY OF TORONTO (TD Economics, June 2014)
- Air temperature regulation by urban trees and green infrastructure' (FC research note, 2013) outlines the vital role of urban trees in helping to lower temperatures in cities.
- Green Infrastructure & Open Environments: preparing Borough tree and woodland strategies
   <u>– case studies</u> (Forestry Commission (FC); Mayor of London, 2013)
- Trees in the Townscape A Guide for Decision Makers (Trees & Design Action Group (TDAG), 2012)
- Pittsburgh Urban Forest Master Plan (Tree Pittsburgh, 2012)
- Final Report (The Independent Panel on Forestry; 2012). The report calls for the benefits of England's woods and forests to be re-valued for all the services they provide.
- Benefits of trees on livestock farms the evidence for integrating trees (The Woodland Trust, 2012)
- Urban Forest Strategy making a great city greener 2012-2032, (City of Melbourne, 2012)
- Trees in the Townscape A Guide for Decision Makers (Trees & Design Action Group (TDAG), 2012)
- Tree management toolkit for housing providers to help social landlords manage and care for trees in their communities. (Neighbourhoods Green/ Greater London Authority, 2012)
- Community ownership for woodland management (Woodland Trust, 2011)
- Woodland for Water report (FC, 2011), considers the evidence regarding benefits of woodland towards Water Framework Directive objectives
- Trees or turf looks at how authorities can save money by converting amenity grassland to woodland (Woodland Trust, 2011)
- London's Urban Forest: A Guide for Designers, Planners and Developers the Canopy (Major of London/ Design for London/TDAG; 2011)
- The canopy –urban design guide for trees, Design for London (2011)
- Woods for Health on Kinnoull Hill Perth, on the social return on investing in Green Infrastructure. Greenspace Scotland (2011)
- Flourishing trees, flourishing minds: nearby trees may improve mental wellbeing among housing association tenants (Forestry Commission, date unknown 2011 or younger)
- No trees, no future (Trees and Design Action Group (TDAG), 2010)
- Greening the concrete jungle- the importance of urban trees and woods (Woodland Trust, June 2010)
- Space for people -Woodland Trusts standard for accessible woodlands, including data for all local Authorities (Woodland Trust 2010)
- Urban health and health inequalities and the role of urban forestry literature review (Forestry Commission 2010)
- Benefits of GI Paper Forest research report to Defra and CLG (October 2010)
- Economic Analysis Report <u>Valuation of ecosystem services provided by UK woodlands</u> (UK National Ecosystem Assessment, 2010)



- i-Tree is a software suite from the USDA Forest Service helps communities to strengthen their urban forest management, e.g., by quantifying the environmental services that trees provide.
- The case for trees (Forestry Commission 2010) aimed at people involved in urban planning and development
- No trees, no future (Trees and Design Action Group (TDAG), 2010)
- The Scottish governments rationale for woodland expansion (Forestry Commission (FC), 2009)
- Community perceptions of the national forest (Alison Millward Associates, 2008)
- Trees in towns II: A new survey of urban trees in England and their condition and management (ADAS UK Ltd, 2008)
- Leisure landscapes: exploring the role of forestry in tourism (Forest Research, 2007)
- Fifth Ministerial Conference for the Protection of Forestry in Europe. (Ministerial Conference on the Protection of Forests in Europe (MCPFE), 2007)
- The opportunities for woodland on contaminated land (Forest Research, 2002)
- Torbay's Urban Forest Assessing Urban Forest Effects and Values. A report on the findings from the UK i-Tree Eco pilot project.
- Benefits of urban Trees (USDA, 2003)

Back to the top

#### Water Environment

- Catchment Sensitive Farming Phase 4 (April 2018 March 2021) Delivery report (Natural England, 2022)
- Guidance Flood risk and coastal change (Update Aug 2022) (Department for Levelling Up, Housing and Communities; Ministry of Housing, Communities & Local Government, 2022)
- The Evenlode Water Quality Summary Report 2022 (The Evenlode Catchment Partnership, 2022)
- Driving Best Value Decision Making Within The Water Industry Using A Multi-Capitals Approach (British Water; Atkins, 2022)
- A Strategy for Revitalising Manchester's River Valleys Urban Waters (Manchester City Council, 2021)

Using data modelling to identify sustainable catchment solutions, (Natural England, 2021)

- Urban Wetland Design Guide (Enfield Council; Mayor of London; Zoological Society London, 2021)
- A Path to Cleaner Water How investments in America's water infrastructure are protecting waterways (Environment America, 2020)
- The social benefits of Blue Space: a systematic review (Environment Agency, 2020)
- Designing Blue Green Infrastructure (BGI) for water management, human health, and wellbeing: summary of evidence and principles for design (The University of Sheffield, 2020)
- Mapping the potential for Working with Natural Processes user guide (Department for Environment, Food and Rural Affairs (Defra); Environment Agency; Natural Resources Wales; Scottish Environment Protection Agency; Woodland Trust; Welsh Government, 2020)



- Floodplains a natural system to preserve and restore (European Environment Agency, 2019)
- Modelling better business: Anglian Water's approach to valuing its land for biodiversity and preparing for net gain (University of Cambridge; Natural Capital Impact Group, 2019) Valuing the benefits of blue-green infrastructure - Project Summary (Department for Environment, Food and Rural Affairs (Defra); Environment Agency (EA); Natural Resources Wales (NRW); Welsh Government, 2019) Delivering better water management through the planning system (CIRIA; CIWEM; Royal Town Planning Institute (RTPI); Town and Country Planning Association (TCPA), 2019) Infragreen - Intelligent water management solutions for a more resilient future (Polypipe, 2019) Working with Natural Processes - Evidence Directory (Department for Environment, Food and Rural Affairs (Defra); Environment Agency; Natural Resources Wales; Scottish Environment Protection Agency; Woodland Trust; Welsh Government, 2018) Working with Natural Processes - case studies (Department for Environment, Food and Rural Affairs (Defra); Environment Agency; Natural Resources Wales; Scottish Environment Protection Agency; Woodland Trust; Welsh Government, 2018) The state of the environment: water quality (Environment Agency, 2018) Green Infrastructure & Living Shoreline tool (Connecticut Institute for Resilience & Climate Adaptation (CIRCA), 2018) Evidence Summary: Ecosystem-based Adaptation and Coastal Populations (USAID, 2018) Beyond the Source- The environmental, economic and community benefits of source water protection (The Nature Conservancy; Center for Whole Communities, 2017) Coastal resilience solutions for Boston (Massachusetts Office of Coastal Zone Management. 2017) Waterways & Wellbeing Building the Evidence Base (Canal & River Trust, 2017) Green approaches in river engineering – supplementing implementation of Green Infrastructure (HR Wallingford, 2017) WaterSpace Study (Wessex Water; Environment Agency (EA); Bath and North East Somerset Council, 2017) Smarter flood risk management in England: investing in resilient catchments (Green Alliance. 2017) Do trees in UK relevant river catchments influence fluvial flood peaks? (Centre for Ecology & Hydrology (CEH); Environment Agency (EA); Forest Research; Lancaster University; National Trust; Woodland Trust; World Wide Fund for Nature (WWF), 2017) Principles and methods of natural flood management in small streams and their catchments (Stroud District Council, 2016) Alliances for Green Infrastructure - State of Watershed Investment 2016 (Forest Trends, 2016) How rewilding reduces flood risk (Rewilding Britain, 2016) Sustainable Water A Long-Term Water Strategy for Northern Ireland (Department for Regional **Development Northern Ireland**, 2016)
- Moving toward Water Sensitive Cities including tools to assist transition to SuDS (Monash University, Australian Government, 2016)
- Strengthening Blue-Green Infrastructure in our cities enhancing blue –green Infrastructure & Social performance in high density urban environments (Ramboll; Liveable Cities Lab, 2016)
- Urban environmental toolbox, including tools for SUDS, green roofs and parks (West Country Rivers Trust; launched 2016)



- Local Action toolkit Assessing the value of nature in urban water environments (Imperial College London, Westcountry Rivers Trust, 2016)
- Flood Toolkit (Northamptonshire County Council, launched 2015)
- Water Ecosystem Services (UNESCO, 2015)
- Rural Sustainable Drainage Natural Flood Management in the Stroud Valleys (Stroud District Council, 2015)
- Planning advice for integrated water management (Cambridge University, June 2014)
- Green Infrastructure: A New Way of Addressing Water Quality Issues Within a Growing Population. (Fordham University, USA, 2014)
- Urban Water Blueprint Mapping conservation solutions to the global water challenge (Nature Conservancy, 2014)
- Green Infrastructure Guide for Water Management: Ecosystem-based Management Approaches to Water-related Infrastructure Projects (UNEP, UNEP-DHI, WRI, IUCN, 2014)
- Enhancing Sustainable Communities with Green Infrastructure A Guide to Help Communities Better Manage Stormwater While Achieving Other Environmental, Public Health, Social, and Economic Benefits (EPA, 2014)
- Participatory Ecosystem Services Visualisation Framework (Westcountry Rivers Trust, 2014) tailored towards working with river catchments
- Paying for Ecosystem Services pilot: Flood regulation in Hull –final report (Defra, 2013) with explicit reference to GI.
- GI in East New York That Will Improve Water Quality (NYC, 2013)
- Factors that affect uptake of natural flood management features by farmers in Scotland: a review (the James Hutton institute; The Scottish Government, 2012)
- Woodland for Water report (FC, 2011), considers the evidence regarding benefits of woodland towards Water Framework Directive objectives
- Economic Assessment of Freshwater, Wetland and Floodplain (FWF) Ecosystem Services (Cranfield University/UK National Ecosystem Assessment, 2011)
- water management and adaptation to climate change (Town and Country Planning Association TCPA; GRABS, 2011)
- Natural Flood Management -6 case studies (Environment Agency; Stroud District Council; The National Trust; Gloucestershire County Council; Gloucestershire Wildlife Trust, 2010)
- Improving response, recovery and resilience Improving Institutional and Social Responses to Flooding - Summary (Department for Environment, Food & Rural Affairs (Defra); Environment Agency (EA), 2009)
- Green Infrastructure and Hydrology (Mersey Forest, 2009)
- Opportunity Mapping for Woodland to Reduce Flooding in the Yorkshire & the Humber Region. Final report to FC England. (Forest Research, 2009)
- Making space for water urban flood risk & integrated drainage (HA2), IUD pilot summary report, (Defra,2008)
- Future Water, the Government's Water Strategy for England (Defra,2008)
- British waterways: follow up (British waterways, Defra, 2008)
- The Pitt Review. Learning lessons from the 2007 floods Full report. (HM Government; Cabinet Office, 2008)



- Working towards a better quality of life: Environmental justice in South Yorkshire (Environment Agency, 2008)
- Impacts of upland land management on flood risk: multi-scale modelling methodology and results from the Pontbren experiment. (Natural Environment Research Council (NERC), 2008)
- Restoring floodplain woodland for flood alleviation. (Department for Environment, Food & Rural Affairs (Defra), 2008)
- Managing Stormwater for Urban Sustainability using Trees and Structural Soils. (book chapter) (Day; S.D; and S.B. Dickinson (Eds.), 2008)
- Developing a conceptual model of flood impacts upon human health. (HR Wallingford, 2008)
- Foresight. Future Flooding. Scientific Summary: Volume I Future risks and their drivers. (Office of Science and Technology, London., 2004)
- Foresight. Future Flooding. Scientific Summary: <u>Volume II Managing Future Risks</u>. (Office of Science and Technology, London., 2004)
- Habitats Directive Risks tool (Environment Agency; requires MS Access 2003 or above), sharing information on the risks posed to protected sites form activities the EA regulates.
- Catchment Management Modelling Platform case studies (Catchment Management Modelling Platform)
  - <u>Case Study 1</u> Multiple pollutant and ecosystem services responses to land management policies and agri-environment interventions
  - Case Study 2 Effectiveness of land management policies and agri-environment interventions
  - Case Study 3 Costs and benefits of mitigation measures
  - Case Study 4 Effectiveness of pollution control measures under scenarios
  - Case Study 5 Uncertainty in ecological responses to water quality control measures
  - Case Study 6 Effects of input data quality & quantity on evaluation of land management
  - Case Study 7 Interpolation of model outputs and data from catchment to national scales

Back to the top

Please contact Brillianto to suggest any corrections and additions.

All hyperlinks were checked and corrected in December 2022.