

Dover District Council Biodiversity Duty Objectives and Initial Actions (May 2024)

Proposed Biodiversity Duty Objective	Initial assessment of current position and actions already planned	Proposed Initial actions	Timescales	Dept/resource implications
Objective 1 Relevant external strategies To ensure Dover District	Kent County Council (KCC) is the responsible authority for preparing the Kent and Medway Local Nature Recovery Strategy. Dover District	1.1 To continue to be involved with and cooperate with KCC who are preparing the LNRS.	2024- 2025	Planning and Development
Council contributes to the preparation of, and implementation of, the following relevant strategies:	Council is contributing to the process, with Officers and Members involved its development.	1.2 Further actions related to the LNRS will be identified once it is finalised in 2025, and incorporated into DDC strategies, where possible.	2025	Parks, Open Spaces and Countryside
 Local Nature Recovery Strategy Species Conservation Strategies Protected site strategies 	Natural England (NE) is the responsible authority for preparing Species Conservation Strategies and Protected Site Strategies. These strategies are yet to be prepared by Natural England.	1.3 Dover District Council will cooperate and consider how to contribute to the implementation of the strategies, where relevant.	TBC (subject to NE timescales)	Planning and Development
Objective 2	Emerging Local Plan 2040 (currently at Examination) is a new policy framework to support the protection	2.1 Adopt emerging Local Plan in Autumn 2024.	2024	Planning and Development

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Planning and Development including Biodiversity Net Gain. To secure biodiversity conservation and enhancement through planning approvals, including Biodiversity Net Gain where appropriate.	 and enhancement of biodiversity including: SP13 Protecting the Districts Biodiversity Assets; SP14 Enhancing Green Infrastructure and Biodiversity; PM1 Achieving High Quality Design, Place Making and the Provision of Design Codes; NE1 Biodiversity Net Gain; NE6 The River Dour. Strategic Environmental Assessment (SEA) is carried out alongside all qualifying policies, plans and programmes. This includes an objective to conserve, connect and enhance the District's wildlife, habitats and species. The Local Plan has been subject to Sustainability Appraisal which includes SEA.			
	The Dover District Green Infrastructure Strategy is currently in draft form and was subject to consultation in 2023. The GI Strategy is due to be adopted in June 2024.	 2.2 To Adopt the Green Infrastructure Strategy and deliver Action Plan 2.3 Implement Core Action 1 of Green Infrastructure Strategy 2.4 Implement Core Action 2 of Green Infrastructure Strategy 	2024 2025 2025	Planning and Development

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	Green Infrastructure Strategy Core Action 1: Develop and implement BNG Supplementary Planning Guidance			
	Green Infrastructure Strategy Core Action 2: Develop and implement Biodiversity Design Code for new development			
	Development proposals are required to provide a minimum of 10% Biodiversity Net Gain in accordance with the Statutory Framework.	2.5 To consider Biodiversity Net Gain information needs in a revised list of Local Validation Requirements for planning applications.	2024/2025	Planning and Development Some additional
	Planning department preparations for implementing BNG are already in progress, including the following:	2.6. Continue training activity withOfficers and Members2.7 Monitor and review initial processes		resource is to be funded by DEFRA grant for BNG implementation,
	 Joint funded BNG Officer based at KCC with whom we are working with to prepare, 	developed for managing considerations of BNG in the planning process, including level of support required externally from		and S106 monitoring fees.
	procedure notes and guidance, and training for officers and members	KCC Biodiversity 2.8 Update DDC website to provide		Review of any further resource requirements to
	 Information and guidance provided online on the LNRS website 	guidance for applicants and developers 2.9 Review and develop monitoring		be carried out through actions
	 Kent BNG Site Register – market place for local off-site biodiversity 	processes for BNG, including developing a fee calculator to ensure costs of monitoring BNG are covered by		

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	 Interim Strategic Significance Guidance published Purchased new software to assist in managing, assessing and monitoring the BNG requirements through the planning process Developed processes for dealing with BNG considerations, including entering into an SLA for Kent County Council Biodiversity Service to provide advice on planning applications in relation to BNG 	 development. Update Fees and Charges schedule. 2.10 Undertake review of enforcement and develop new processes and procedures where necessary 2.11 Make preparations to enable the Council to enter into S106 agreements for prospective Habitat Banks to deliver off-site BNG in the District, including developing new internal processes to manage this and criteria to assess proposals 		
Objective 3 Council Plans, Policies and Strategies To ensure biodiversity is considered within Council Plans, Policies and Strategies, decision-making and other internal processes, where relevant.	Corporate Plan (2023 - 2027) – Strategic priorities contribute to the biodiversity duty, including a specific reference to supporting biodiversity in greenspaces, parkland and wider countryside. Local Plan and Green Infrastructure Strategy – see above Other Plans and Strategies – a number of other plans and strategies already include consideration of the protection	 3.1 As Council's Plan and strategies are reviewed, consideration is given to biodiversity and opportunities for enhancement. 3.2 Consider how information can be shared across the Council and training and education for Councillors and Council employees can be provided in relation to the Duty. 		Heads of service Planning and Development

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	and enhancement of biodiversity, including Climate Change Strategy 2021, Dover District Heritage Strategy (2020), Tourism Strategy (2020-2030).			
	Decision reports require consideration to be given to the 'climate change and environmental implications' of the decision. This currently focuses on the impacts of decisions on the Council's commitment for it to be net zero by 2030.	3.3 To consider the benefit of including a requirement for high-level assessment of biodiversity conservation and potential for enhancement within decision reports, to embed within decision making.		СМТ
	Other internal Council processes	3.4 Each department, where relevant to their operations, to undertake consideration and where relevant propose actions for biodiversity and enhancement, including reviewing other internal Council processes which could contribute.		Heads of Service
Objective 4 Council owned Land and buildings To consider the potential for Council owned land and buildings to conserve and enhance biodiversity	Council Land Parks and Open Spaces Council owned land includes parks; outdoor sports facilities; amenity	4.1 When preparing the next Parks and Open Spaces Strategy, identify any areas of Council owned parks, amenity open spaces, cemeteries and closed churchyards that would be suitable for implementation of site-specific	2024/25	Parks, Open Spaces and Countryside
	spaces; cemeteries; woodlands; nature	management plans to meet objectives		

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	reserves; arable farmland; rented	within the KCC Local Nature Recovery		
	grazing; and water dependent and	Strategy and / or Natural England (NE)		
	coastal habitats.	Species Conservation Strategies and Protected Site Strategies.		
	Amenity open space, including sports			
	facilities, provides opportunities for	4.2 Continue to work with local		
	residents and visitors enjoyment the	stakeholders in identifying additional		
	natural environment and to take part	areas of Council owned amenity		
	in outdoor activities. Such areas are	grassland that can be managed using		
	also valuable in attracting users to	fewer cuts per year, to encourage greater		
	suitably managed sites and away from	biodiversity.		
	sensitive, more biodiverse sites.			
		4.3 When preparing the proposed tree		
	Consideration has been given to the	strategy, consider opportunities for		
	potential for Parks and Open Spaces, to contribute to promoting biodiversity	promoting biodiversity through management of trees on Council owned		
	through amended management	land, e.g. when possible using a range of		
	practises, where appropriate. For	native species in any planting schemes.		
	example, some areas of amenity	native species in any planting schemes.		
	grassland are managed using a low	4.4 Carry out an audit of site-specific		
	intensity mowing regime and, when	management plans of protected and		
	appropriate, a diverse range of native	designated sites in Dover District Council		
	tree species are selected for planting	ownership, with the intention to identify		
	schemes.	any which require reviewing and/or		
		where new management plans are		
	Parks and Amenity Open Space	required to increase positive		
	Strategy (2013) – Strategic aims include	conservation management	2024	
	raising standards of major parks and			
	other green spaces and identifying	4.5 Undertake a review of Council		
	gaps in provision. The Green Flag	landholding (including waterways) to		

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	Award scheme refers to conservation and management of natural features. Kearsney	assess potential suitability for providing off-site BNG funded through the sale of BNG units to developers.	On-going	
	White Cliffs Countryside Partnership White Cliffs Countryside Partnership works to protect, enhance and promote biodiversity on the seven nature reserves it manages in Dover district. It also works with other community groups and other stakeholders through planned programmes and on an ad hoc basis to deliver benefits for biodiversity.	4.6 White Cliffs Countryside Partnership to continue working to protect, enhance and promote biodiversity on the seven nature reserves it manages in Dover District.		
	 Protected and designated sites owned and/or managed by Dover District Council: Western Heights Local Nature Reserve (LNR) Western Heights, Dover LWS (most of site owned by DDC) Prince's Beachland LNR High Meadow LNR (part of site owned by DDC) Whinless Down LNR 			

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	 Whinless Down and Long Wood LWS (part of site owned by DDC) Kingsdown and Walmer Beach Local Wildlife Site (LWS) Great Farthingloe Downs, Aycliff LWS (part of site owned by DDC) Long Hill and Combe Hole, Dover LWS (part of site owned by DDC) River Valley Woods, Dover LWS (part of site owned by DDC) Rt Padigund's Valley LWS (part of site owned by DDC) St Radigund's Valley LWS (part of site owned by DDC) Limekiln / Long / Sleed Wood ancient woodland (part of area owned by DDC) The Knees and Disused Railway Line, Shepherdswell LWS (small part of site owned by DDC) Whitfield Down and Buckland Down LWS (part of site owned by DDC) Spinney Wood, Aylesham ancient woodland 			

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	Council owned or managed buildings	 4.7 Review current processes in relation to maintenance of buildings and sites to ensure biodiversity is being considered where necessary. 4.8 Consider potential for small scale habitat enhancements on Council owned buildings. 4.9 Ensure biodiversity net gain is embedded in the early stages of new project delivery. 	2025	Property Services
Objective 5 Partnerships, communities and volunteers	The White Cliffs Countryside Partnership (WCCP) has a range of partners supporting its work, including: • Affinity Water	5.1 Existing activities to continue	Ongoing	Parks, Open Spaces and Countryside
To promote (and identify opportunities for) biodiversity in the Council's work with partnerships, communities and volunteers, including engaging with the public and other stakeholders to educate, advise and raise awareness of biodiversity	 Aylesham Parish Council Dover Distirct council Dover Town Council EDF Energy Eurotunnel Folkestone and Hythe District Council Kent County Council The Land Trust Natural England Network Rail Taylor Wimpey 	5.2 Consider, with the Communities and Communications teams how to engage the public to educate, advise and raise awareness of biodiversity.	2025	Communities, Communications

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	St Margaret's Parish Council			
	Inspiring Local Communities is one of the focus areas of WCCP's work and it runs a range of education and			
	awareness programmes across the district. In addition, it provides a range of volunteering opportunities – in			
	2023/24 384 individual volunteers volunteered 3,175 days of their time.			
	Work with Kent Wildlife Trust to manage Local Wildlife Sites.			
	A Climate and Nature Forum has recently been set up with Town and			
	Parish Councils and local community groups.			
	Kent Downs National Landscape - The Kent Downs AONB Management has	5.3 Continue to support the work of the	Ongoing	Planning and
	been adopted by the Council, and the Council is an existing member of the Kent Downs Joint Advisory Committee (JAC)	Kent Downs AONB unit to identify opportunities for improvements to nature in the Kent Downs National Landscape.		Development