

First Action Plan of the National Biodiversity Strategy 2030 (NBS 2030)

2024 - 2027





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2024-2027

(NBS 2030)

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Introduction

The first Action Plan of the National Biodiversity Strategy 2030 (NBS 2030) contains the measures for implementing the NBS 2030 from 2024 to 2027. It is the first package of measures for achieving the NBS targets by 2030.

As well as describing the substance of the measures, the Action Plan clearly indicates which measures belong to which targets and action areas of the NBS 2030, the year of implementation and the ministry or ministries responsible for the measure. The implementation of the measures is to be reviewed annually and any potential course corrections are required to be undertaken swiftly. These reviews will also help ensure that the targets are met by 2030.

The first Action Plan of the NBS 2030 develops measures that fall within the scope of the Federal Government and are therefore to be implemented at the federal level. The action plan does not preempt public budgets or social security systems. The measures are subject to a competence reservation and a funding proviso with respect to the federal budget, being viable only if responsibility to fund them lies with the Federal Government and they receive reciprocal finance from within the relevant ministerial budget or policy area.

The list of measures in the first Action Plan is not exhaustive; all ministries are also called on to take biodiversity into account in their own programmes and strategies and, within the limits of their remits, to look into and, where appropriate, undertake additional measures to assist the achievement of targets.

An assessment of the progress made in implementing the NBS 2030 will be conducted in 2027. It will focus on the progress made in implementing measures and on an analysis of achievement of objectives based on indicators.

The second Action Plan, which will follow for the 2027-2030 period, will be developed on the basis of the findings of the assessment and contain supplementary and amended measures for achieving the targets of the strategy by 2030.

Key to ministries referred to in table

FFO	Auswärtiges Amt Federal Foreign Office
BMAS	Bundesministerium für Arbeit und Soziales Federal Ministry of Labour and Social Affairs
BMBF	Bundesministerium für Bildung und Forschung Federal Ministry of Education and Research
BMDV	Bundesministerium für Digitales und Verkehr Federal Ministry for Digital and Transport
BMEL	Bundesministerium für Ernährung und Landwirtschaft Federal Ministry of Food and Agriculture
BMF	Bundesministerium der Finanzen Federal Ministry of Finance
BMFSFJ	Bundesministerium für Familie, Senioren, Frauen und Jugend Federal Ministry for Family Affairs, Senior Citizens, Women and Youth
BMG	Bundesministerium für Gesundheit Federal Ministry of Health
ВМІ	Bundesministerium des Innern und für Heimat Federal Ministry of the Interior and Community
ВМЈ	Bundesministerium der Justiz Federal Ministry of Justice
BMUV	Bundesministerium für Umwelt, Naturschutz, nukleare Sicherheit und Verbraucherschutz Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection
BMVg	Bundesministerium der Verteidigung Federal Ministry of Defence
BMWK	Bundesministerium für Wirtschaft und Klimaschutz Federal Ministry for Economic Affairs and Climate Action
BMWSB	Bundesministerium für Wohnen, Stadtentwicklung und Bauwesen Federal Ministry for Housing, Urban Development and Building
BMZ	Bundesministerium für wirtschaftliche Zusammenarbeit und Entwicklung Federal Ministry for Economic Cooperation and Development

Action area 1: Protection of species

No.	Measure	Target year	Ministerial responsibility
1.1 Rev	ersing the trend in species diversity and intraspecific diversity		
Species	recovery programmes		
1.1.1	By 2026, the National Species Recovery Programme will, in addition to its focus on the species particularly affected by the expansion of renewable energy, implement initial measures for the species prioritised under the NBS 2030.	2026	BMUV
1.1.2	By 2027, all the species which are classed as threatened to some extent across Germany and for which Germany bears special or very special responsibility, alongside the priority CWR species (crop wild relatives), will be checked for applicability of national and federal-state species recovery programmes. Priorities will be established as to which species are to have species action plans drawn up for them. For at least 25% of those species measures will be implemented by 2027.	2027	BMUV, BMEL
1.1.3	By 2027, a database of all current federal, state and association species recovery programmes and measures will be set up in the interests of nationwide dialogue between all the players involved and as a basis for better evaluation.	2027	BMUV
Conser	vation of endangered species and intraspecific diversity	1	1
1.1.4	By 2027, 75% of the vascular plant species that are critically endangered in Germany and those for which Germany bears special responsibility will be preserved in captive propagation or seed banks (ex-situ conservation), at least 25% of which will be available for population support, settlement or resettlement schemes.	2027	BMUV
1.1.5	By 2026, a ready-to-implement plan will be presented for permanently safeguarding the vascular plant species that are critically endangered in Germany, those for which Germany bears special responsibility and crop wild relatives, in quality-assured captive propagation and seed banks (exsitu conservation) in botanic gardens, as backup for species conservation efforts.	2026	BMUV, BMEL

1.1.6	By 2027, our knowledge of species diversity in Germany and of intraspecific diversity, particularly	2027	BMUV, BMEL
	regarding herbaceous species, arable weeds and insects, will be improved by means of research		
	projects, and measures to foster intraspecific diversity will be developed for various species.		
	Existing monitoring programmes will supplement these endeavours.		
1.1.7	By 2026, synergies arising from the action areas and measures of the National Strategy on Genetic	2026	BMEL
	Resources for Food, Agriculture, Forestry and Fisheries produced by the Federal Ministry of Food		
	and Agriculture, the aims of which include preserving the diversity and internal heterogeneity of		
	native livestock breeds, will be exploited and further explored. This will involve implementing		
	measures like the further expansion of ex-situ reserves of vulnerable native livestock breeds in		
	the German Gene Bank of Farm Animals and the genomic characterisation of native livestock		
	breeds.		
Dealing v	with large predators	1	
1.1.8	By 2026, public opinion will be more accepting of large predators as a result of information	2026	BMUV
	campaigns and communication tailored to relevant target groups, including continuation of the		
	dialogue series on wolves.		
1.1.9	By 2027 and thereafter, the Federal Government will support the federal states to encourage	2027	BMUV
	application of the amended practical guidelines on allowing derogations from nature		
	conservation law in relation to wolves, under which wolves that have overcome reasonable		
	livestock protection measures can be removed with expedited shooting permits.		
1.1.10	By 2027, research into suitable and effective measures will develop more advanced ideas for	2027	BMEL, BMUV
	minimising the potential for conflict.		
1.2 Reve	rsing trends of decline in insects and their species diversity		
1.2.1	By 2027, the Action Programme for Insect Protection will be evaluated and the results used to	2027	BMUV, BMEL
	optimise existing measures and/or develop new strategies.		
1.2.2	By 2027, more projects will be created for the protection of endangered or critically endangered	2027	BMUV

1.2.3	By 2027, recommendations for action will be drawn up for insect protection measures in Natura	2027	BMUV, BMEL
	2000 sites and taken into account in the existing management plans for Natura 2000 sites.		
1.2.4	By 2027, an ordinance will be drafted to restrict the use of insect traps outside enclosed spaces.	2027	BMUV
Other r	neasures to reduce the use, risk and adverse effects of pesticides are set out in action area 8.		
Measur	es to improve the quality of insect habitats in forests – such as nationwide designation of habitat		
trees, ra	aising the proportion of standing and fallen deadwood of varying sizes and historical forms of forest		
manage	ement – are explained in action area 7. Measures conducted in the agricultural landscape for		
purpose	es including insect protection – for example, increasing the number of structural elements and		
agrofor	estry systems as refuge, feeding and breeding habitats – are identified in action area 8. Interstate		
habitat	corridors and the continued development and improvement of protected areas, both measures		
under a	ction area 2, also contribute to the conservation and protection of insect species. Measures to curb		
light po	llution can be found in action area 15.		
1.3 Dea	ling with alien species		
1.3.1	By 2025, a feasibility check will be conducted regarding a statutory instrument under	2025	BMUV, BMEL
	section 54 (4) of the Federal Nature Conservation Act (Bundesnaturschutzgesetz) for a national		
	list of invasive alien species to supplement the Union list.		
1.3.2	By 2027, a strategy will be drawn up for dealing with returning or naturally immigrating species	2027	BMUV, BMEL
	which can be expected to spark conflict, and recommendations for fostering public approval and		
	managing conflict will be available.		
		I	1

Action area 2: Protected areas, connectivity and wilderness

No.	Measure	Target year	Ministerial responsibility
2.1 Continu	ing the development of protected areas in Germany	1	
2.1.1	By 2025, an Action Plan for Protected Areas will be launched in cooperation with the federal	2025	BMUV
	states which will specify measures for achieving this target, i.e. measures for the further		
	development of the German protected area network and for the implementation of		
	qualitative and quantitative requirements for protected areas in Germany by 2030. These		
	will include measures to		
	 strengthen existing protected areas by improving management quality and effectiveness, 		
	- improve connectivity between protected areas and integrate them better into the		
	landscapes around them, for example by strengthening buffer zones,		
	- strengthen protected areas for nature-based climate action and for adapting to		
	climate change,		
	 strengthen protected areas by way of restoration schemes, 		
	 increase public approval and appreciation of protected areas. 		
	In addition, the following measures will be undertaken.		
2.1.2	By 2025, climate managers will be funded to pursue nature-based climate action in	2025	BMUV
	protected areas; these managers can assist the responsible nature conservation authorities,		
	existing administrative bodies of protected area or other local institutions in developing		
	plans and measures for nature-based climate action.		
2.1.3	By 2026, in the course of implementing the Federal Action Plan on Nature-based Solutions	2026	BMUV, BMBF
	for Climate and Biodiversity, essential nature restoration measures for degraded ecosystems		
	will be implemented and measures will be taken to enhance the resilience of sensitive		
	habitats, including those within protected areas. The Federal Action Plan on Nature-based		
	Solutions for Climate and Biodiversity will thereby also contribute to the achievement of		

	restoration targets at the EU and international level (see measures 1.3, 4.1, 4.4, 5.2 and 5.4		
	in the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity).		
2.1.4	By 2026, measures seeking to increase the proportion of wilderness within large nature	2026	BMUV
	reserves (nature parks, biosphere reserves, national parks, etc.) will be launched under the		
	Action Plan on Protected Areas drawn up in cooperation with the federal states.		
2.1.5	By 2025, the protected areas targets for marine areas, including the 10% strict-protection	2025	BMUV
	target, and effective measures for the achievement of targets under the EU Biodiversity		
	Strategy for 2030 will be set out in concrete terms.		
Other mea	sures for marine protected areas are described in action area 10 on coasts and seas.		
2.2 Conser	ving and improving Natura 2000 habitats and species		
2.2.1	Div 2027 a finiture are and report to the Forderel Forcet Act / Divades weld reports) will privilege	2027	BMEL
2.2.1	By 2027, a future amendment to the Federal Forest Act (<i>Bundeswaldgesetz</i>) will privilege	2027	BIVIEL
	measures (like scrub clearance) which support the management of open landscape habitat		
	types included in Annex I to the Habitats Directive.	2225	
2.2.2	By 2026, for species and habitat types that have an unfavourable conservation status	2026	BMUV
	according to the latest Habitats Directive or Birds Directive report, the causes of that		
	unfavourable conservation status will be determined and targeted measures to improve		
	their conservation status – including necessary restoration measures – will be developed		
	and established as part of programmes, for example species recovery programmes alongside		
	accompanying research. The possibility of prioritising the use or suitability of native livestock		
	breeds is to be examined for each of the relevant measures.		
2.2.3	By 2027, for habitats and species classed as of unknown status in the latest Habitats Directive	2027	BMUV
	and Birds Directive reports, measures will be designed and established to remedy that		
	classification, such as improving monitoring or designing suitable monitoring procedures.		
More resto	pration measures for habitats and species listed in the EU nature conservation directives can be		
established	and implemented, for example, within the framework of the National Restoration Plan (see		
the measu	res for target 3.1). Other measures for converting to environmentally friendly organic farming		
in protecte	d areas are set out under target 8.6.		

2.3 Conti	nuing the development of a functional biotope network		
2.3.1	By 2025, an update to the interstate habitat corridors will be in place.	2025	BMUV
2.3.2	By 2027, wilderness areas will be incorporated into the provisions on the cross-regional biotope network (section 21 (3) of the Federal Nature Conservation Act).	2027	BMUV
2.3.3	By 2027, the Federal Green Infrastructure Concept will be updated as an important foundation of nature conservation expertise for all spatial or related planning at the federal level and to support planning at the state, regional and municipal levels.	2027	BMUV
2.3.4	By 2026, existing public pre-emption rights will have been consistently used and the extent to which further public pre-emption rights can be established will have been investigated in order to have land available.	2026	BMUV, BMF
2.3.5	By 2026, under the Action Plan on Protected Areas, measures will be developed to enhance the integration of protected areas into the network (see also the measures under target 2.1).	2026	BMUV
2.4 Devel	oping and safeguarding more wilderness in Germany		
2.4.1	By 2025, the funding programmes for more wilderness in Germany – the Wilderness Fund within the Federal Nature Conservation Fund, the ClimateWilderness (<i>KlimaWildnis</i>) programme under the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity (measure 4.1) and the ClimateWilderness Centre – will be established and expanded to ensure optimal support at all levels for the development of wilderness.	2025	BMUV
2.4.2	By 2027, the legal options for wilderness development will be better exploited and the incidental and follow-up costs associated with wilderness or other areas for the protection of natural processes will be reduced. This will include examining options for a stronger anchoring of the process conservation concept in Chapter 4 of the Federal Nature Conservation Act and reducing the fiscal burden on wilderness areas (see also measure 4.2 in the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity).	2027	BMUV, BMF BMEL

2.4.3	By 2026, clarity will be established between the Federal Government and federal states as	2026	BMUV, BMWK,
	to the conditions for recognising the protection of natural processes as a compensation		BMDV
	measure.		
2.4.4	By 2026, the Wilderness in Dialogue specialist discussion forum at the federal level and the	2026	BMUV
	joint discussions between federal and state entities will be continued and made more		
	permanent.		
Other measures contributing to the achievement of this target are set out under target 7.4 on natural			
forest develo	ppment.		

Action area 3: Ecosystem restoration

No.	Measure	Target year	Ministerial responsibility
3.1 Restorir	ng ecosystems		
3.1.1	By 2026, a national restoration plan will be drawn up, in line with the EU provisions regarding content and timings and in cooperation with the federal states and municipalities, containing the measures required to meet the targets of the EU Nature Restoration Regulation. During that process, the implementation of various measures will begin (see also measure 4.5 in the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity).	2026	BMUV, BMEL
	et of new restoration measures for the various habitats are described under target 2.2 on		
conserving a	and improving Natura 2000 habitats and species and in action areas 7 to 12.		

Action area 4: Soil

No.	Measure	Target year	Ministerial responsibility
4.1 Main	taining healthy soils		,
Developi	ng soil biodiversity monitoring		
4.1.1	By 2025, with federal support, the incidence of earthworms in the federal states' permanent soil observation plots, supplemented by sample plots in unused, near-natural and semi-natural habitats, will be recorded and analysed, and habitat-specific reference values for further monitoring activities will be set and harmonised with surveys conducted on farmland. In addition, the incidence of earthworms recorded in Forest Soil Survey and Level II plots will be analysed and considered in relation to soil and vegetation parameters. Other monitoring activities and existing strategies, such as those for earthworm communities in agricultural landscapes, are to be connected and incorporated.	2025	BMUV, BMEL
4.1.2	By 2025, with the participation of the National Soil Monitoring Centre, the National Centre for Biodiversity Monitoring and the National Biodiversity Monitoring in German Forests (NaBioWald) initiative, an outline will be developed for the gradual introduction of a programme of comprehensive, cross-species monitoring of soil diversity in Germany that builds on and incorporates past activities and can tie in with activities at the European level.	2025	BMUV, BMEL, BMBF
4.1.3	By 2026, reference data for good ecological soil status will be available for each habitat type. To that end, methodological standards will be unified and a baseline survey will be carried out for various types of use and levels of intensity (see also measure 6.4 in the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity). By 2026, an effective system will be developed to monitor soil sealing, using remote sensing	2026	BMUV
	data where possible.		
Framewo	ork conditions and measures for improving the biological condition of soils		

1			
4.1.5	By the end of 2024, a German Environment Agency research project will work out the legal and	2024	BMUV
	substantive foundations for a revision of the Federal Soil Protection Act (Bundes-		
	Bodenschutzgesetz), including amendments to reinforce precautionary soil protection and		
	thereby to protect soil biodiversity and natural soil functions.		
4.1.6	By 2025, the federal support programmes will be amended, where appropriate, with a view to	2025	BMDV, BMWK,
	reducing soil sealing.		BMUV, BMEL
4.1.7	By 2026, de-sealing measures will be supported, for example, through assistance measures for	2026	BMUV, BMWSB,
	nature-based climate action in businesses and urban greenery measures for municipalities.		BMWK
Raising	awareness of the importance of soil biodiversity		
4.1.8	By 2026, educational materials tailored to particular target groups will be made available and	2026	BMUV, BMEL,
	public relations work on soil biodiversity, including citizen science projects, will be improved in		BMBF
	order to heighten awareness of the importance of soils, soil diversity, the threats facing that		
	biodiversity and the ecosystem services that soils provide.		
Further	measures for a consultation strategy for agriculture and forestry on matters of biodiversity can be		
found u	nder target 8.1.		
The mea	asures in action areas 7 (Forests), 8 (Agricultural landscapes and food), 11 (Cities, urban landscapes		
and other	er settlements) and 15 (Substance inputs and other impairments to ecosystems) in particular also		
contribu	ite to the conservation of soil biodiversity.		
4.2 Redu	ucing the expansion of settlement and transport area		
4.2.1	By 2025, the land-take mitigation targets in the German Sustainable Development Strategy will	2025	BMUV, BMDV,
	be reviewed and a holistic concept will be developed, efficiently and on the basis of evidence,		BMEL, BMWK
	for addressing conflicting land-use objectives based on environmental, social and agricultural		
	needs.		
4.2.2	By 2026, reducing the expansion of land take will be taken into account as a funding criterion	2026	BMUV, BMWK,
	of area-based federal funding programmes. Additional financial incentives and programmes to		BMWSB, BMEL
	avoid land take, use land for two or more purposes simultaneously and encourage re-use of		
L		ti.	1

	land (for example recycling of brownfield sites, multifunctional urban structures) are under		
	consideration.		
4.2.3	By 2026, unsealed and partly sealed soils will be established as an important instrument of	2026	All ministries
	planning for climate adaptation, with natural soil functions taken into account in all relevant		
	support programmes.		

Action area 5: Public awareness, involvement and participation

No.	Measure	Target year	Ministerial responsibility
5.1 Raisi	ng awareness of biodiversity through education and communication		
Education	on .		
5.1.1	By 2026, the importance and protection of biodiversity and genetic resources for food and agriculture will be incorporated as a key topic into the activities of the UNESCO programme on Education for Sustainable Development (ESD for 2030); cooperation with players in education	2026	BMBF, BMUV, BMEL
	and ESD will be increased and support for them from the ESD partners network for biodiversity, Partnernetzwerk biologische Vielfalt, will be reinforced.		
5.1.2	By 2027, a campaign will be started to boost quality and implement transformative learning (for example on biodiversity conservation) in schools and other educational settings in collaboration with other players in ESD and sustainability.	2027	BMUV, BMBF
5.1.3	By 2026, the digital media content – apps, augmented/virtual reality, games, etc. – tailored to various target groups to impart knowledge and know-how on biodiversity conservation will be continuously improved, updated and expanded for the purposes of school and non-school education, and the practical and useful deployment of those formats will be encouraged.	2026	BMUV, BMBF
Commu	nication	l	I.
5.1.4	By 2026, recommendations for tailored and up-to-date communication material on nature conservation with young people and adults in their various spheres will be drawn up in participatory formats and made available to stakeholders involved in youth work, education and nature conservation.	2026	BMUV
5.1.5	By 2026, cooperation with multipliers on biodiversity conservation and communication will be expanded. To that end, practical examples of ways to communicate biodiversity-related and evidence-based narratives (for example One Health, nature-based climate action) will be developed and trialled in close collaboration with a variety of players in nature conservation,	2026	BMUV

	civil society, culture and communication, so that the subject matter can be disseminated across		
	sectors.		
5.2 Ens	uring participation, social justice and social diversity in nature conservation and encouragin	g volunteerin	g for biodiversity
conserv	ation		
5.2.1	By 2026, the contributions of volunteer work in nature conservation, including the various volunteering schemes, will be empirically surveyed and action required will be identified, as will the options for targeted support, backing and reinforcement to expand the involvement of volunteers.	2026	BMUV, BMFSFJ, BMI, BMEL
5.2.2	By 2027 and thereafter, opportunities and services that strengthen young people's engagement and active involvement with biodiversity conservation and restoration will be continuously expanded.	2027	BMUV, BMBF, BMFSFJ
5.2.3	By 2026, with the 2020 decision of the Conference of Environment Ministers as a model, strategies for responding to far-right and populist influence in nature conservation will be examined on the basis of research projects, and concrete measures, programmes or activities will be developed in line with their findings.	2026	BMUV

Action area 6: Digitalisation, data and research

No.	Measure	Target year	Ministerial responsibility
6.1 Explo	iting the opportunities of digitalisation		
Use of di	gital methodologies and new technologies		
6.1.1	By 2025, the Application Lab for Artificial Intelligence and Big Data (AI Lab) at the German Environment Agency will support the environmental and nature conservation authorities under the aegis of the Federal Environment Ministry in developing ideas and implementing AI use cases in biodiversity and other fields – for example, developing ideas for satellite remote sensing in cooperation with the specialist unit for satellite remote sensing at the German Environment Agency. This will serve to build and expand AI capacities and data literacy within those authorities.	2025	BMUV
6.1.2	By 2026, a new call for proposals under the funding initiative <i>KI-Leuchttürme</i> ("AI flagship projects for the environment, climate, nature and resources") will fund projects that use AI to contribute to nature-based climate action, thereby modelling good practice regarding AI-based and Nature-based Solutions for the climate and the environment and regarding green and climate-friendly digitalisation.	2026	BMUV
6.1.3	By 2026, genetic and digital analysis methodologies will be developed for the samples in the German Environmental Specimen Bank in order to reflect trends in biodiversity across the whole timeline of the environmental specimens.	2026	BMUV
6.1.4	By 2026, funding options will be expanded for new, quality-tested monitoring methods and legally sound digital species-recognition tools, particularly for large groups of species of relevance to planning procedures, and financing for already successfully established tools will be made more permanent.	2026	BMUV, BMBF
6.1.5	By 2025, a study will be conducted to investigate the potential of satellite remote sensing for recording, observing changes in and calculating projections regarding the state of peatland, wilderness and protected areas and forest ecosystems. To realise that potential, a portal will be	2025/2027	BMUV

	developed and made operational by 2027 that provides modular toolkits for efficient		
	environmental monitoring by federal, state and municipal authorities.		
Capabili	ties, digital education and networks		
6.1.6	By 2025, in the context of the <i>KI-Ideenwerkstatt für Umweltschutz</i> ("AI ideas workshop for environmental protection"), education and dialogue formats on the use of digital tools and AI will be offered for civil-society players in nature conservation, access to digital expertise will be arranged, and support will be provided for the development of AI-based innovations for nature conservation.	2025	BMUV
6.1.7	By 2025, as part of the project <i>Starter-Paket: KI & Natürlicher Klimaschutz</i> ("Starter pack: AI & nature-based climate action"), existing educational provision for young people in the field of AI will be expanded to include connections to nature-based climate action. The starter pack contains materials for testing out examples of AI applications in practice and learning about the benefits of AI for nature-based climate action.	2025	BMUV
6.1.8	By 2026, a research network will be established to identify and assess digital trends, ensure early recognition of potential opportunities and risks that digitalisation may entail for nature conservation, and extrapolate strategic solutions and areas for further research.	2026	BMUV
6.1.9	By 2027, under the call for project proposals on Methods of Artificial Intelligence as a Tool for Biodiversity Research (BiodivKI), Al-based methodologies and technology will be developed to facilitate automated biodiversity monitoring, the extensive integration of additional data sets and more in-depth analysis of spatial dynamics, which will enhance understanding of the connections between biodiversity and ecosystem services and lay the foundations for advances in species conservation.	2027	BMBF
6.1.10	By 2027, activities will be intensified to develop digital twins of forest ecosystems and shared data spaces for forest living lab areas, and initial findings and recommendations for action will	2027	BMBF

Alongsid	e the topic-specific measures addressed in the relevant action areas of the first action Action Plan,		
the follo	wing overarching measures will be implemented to improve biodiversity monitoring and the ity of data.		
6.2.1	By 2026, the monitoring programmes already being implemented on a uniform basis nationwide (for example bird monitoring, HNV farmland monitoring, Habitats Directive monitoring) will be reinforced and developed further, and the implementation of monitoring schemes that have already been developed will be advanced (such as ecosystem monitoring, insect monitoring, MonViA biodiversity monitoring in agricultural landscapes, monitoring in Birds Directive SPAs, national natural heritage monitoring and bat monitoring).	2026	BMUV, BMEL
6.2.2	By 2026, data flow processes will be developed and/or established for data on biodiversity and on drivers of biodiversity loss – for example, by the National Monitoring Centre for Biodiversity, via umwelt.info and/or in the context of the National Research Data Infrastructure for Biodiversity (NFDI4Biodiversity) – and blueprints will be drawn up for securing them long term.	2026	BMUV, BMBF, BMEL
6.2.3	By 2025, the Federal Government will make a digital portal for environmental data publicly accessible at www.umwelt.info . On that site, interested members of the public will find a central access point for all the open information on the environment and nature conservation in Germany, which is currently still scattered across various specialist websites.	2025	BMUV
6.2.4	By 2026, the first version of a digital information and network-building platform on nationwide biodiversity monitoring will be developed by the National Monitoring Centre for Biodiversity in collaboration with the NFDI4Biodversity consortium. Via interfaces on that platform, monitoring data from various sources is not only to be collated and presented but also harmonised as far as possible and made available to users. This service will be supplemented by additional specialist information and network-building tools. The platform will thus pool existing data and information relating to biodiversity, currently scattered among different institutions, platforms (such as NFDI4Biodiversity.org) and online services, into comparable datasets. As a result, current, high-quality and transparent information, backed by data, on the status and development of biodiversity will be available for re-use in accordance with applicable provisions on the protection and use of data.	2026	BMUV, BMEL, BMBF, ministries on the Monitoring Centre Steering Committee

6.2.5	By 2026, work to advance knowledge of species, habitats and their ecology will be expanded.	2026	BMUV
	To that end, the first recommendations on offerings and shortfalls in the species knowledge		
	training of the FörTax project, run as part of the Federal Biological Diversity Programme for the		
	promotion of taxonomic knowledge as a basis for nature conservation, will be checked for		
	feasibility; the experience, services and networks arising from the KennArt initiative for the		
	training of species experts will be taken into account; and the implementation of suitable		
	measures will be initiated. Museum collections will also be taken into consideration. The		
	courses and exams offered for species knowledge certification (project run by BANU, the		
	working group of state-funded providers of environmental and conservation education) will be		
	established nationwide, on a long-term basis, and their funding will be secured.		
5.2.6	By 2026, a legal framework will be created that affords special significance to research,	2026	BMUV, BMEL
	monitoring and cultivating the next generation of specialists in nature conservation and		
	taxonomy and ensures that the various surveying methodologies required can be used without		
	red tape.		
6.2.7	By 2026, the funding for the support of the nationwide Red Lists of animals, plants and fungi,	2026	BMUV, BMEL
	which are mostly compiled by volunteers, will be secured for the medium to long term and it		
	will be decided whether nationwide mapping projects can be realised within the framework of		
	the Red Lists.		
6.2.8	By 2026, the possibility will be examined of setting up a programme to monitor form and	2026	BMEL
	intensity of land use and selected target organisms. It is intended to complement existing		
	monitoring programmes in nature conservation, adding selected modules and indicators with a		
	focus on agricultural landscapes, forests and soil (such as MonViA, NaBioWald, soil microbiome		
	monitoring) and close gaps in the existing data.		

¹ https://foertax.de/

6.2.9	By 2026, the National Monitoring Centre for Biodiversity will develop an integrated strategy for	2026	BMUV, BMEL,
	national biodiversity monitoring. The integrated strategy is to reflect findings from empirical		BMBF,
	analysis of biodiversity monitoring and specialist targets, identify gaps in current knowledge,		ministries on
	and steer biodiversity monitoring towards closing those gaps.		the Monitoring
			Centre Steering
			Committee
6.2.10	By 2027, existing data on factors influencing biodiversity will be made available for research and	2027	BMEL
	monitoring (for example data held by the federal states, IACS, under the Fertiliser Application		
	Ordinance (<i>Düngeverordnung</i>), etc.).		
6.3 Rese	arch on biodiversity conservation		
6.3.1	By 2025, as a result of the BiodiWert funding programme valuing and safeguarding biodiversity	2025	BMBF
	in politics, business, and society, new approaches and instruments will be identified and		
	developed to enable policymakers, businesses and the public to protect species diversity and		
	ecosystems better and in very concrete terms.		
6.3.2	By 2026, research into nature-based climate action under the Federal Action Plan on Nature-	2026	BMUV, BMDV,
	based Solutions for Climate and Biodiversity will be significantly enhanced, not least by means		BMEL, BMBF
	of targeted support for monitoring of biodiversity and of ecosystem services, improved		
	modelling of terrestrial and marine ecosystems, and a greater focus on the subject in existing		
	federal research programmes (see also measures 8.8, 9.1 and 9.3 in the Federal Action Plan on		
	Nature-based Solutions for Climate and Biodiversity).		

Action area 7: Forests

No.	Measure	Target year	Ministerial responsibility
7.1 Status o	f biodiversity in forests		
Semi-natura	al forest management		
7.1.1	By 2027, the annual amount of semi-natural, richly structured and climate-resilient forest newly created from forests dominated or characterised by human influence by means of restoration, natural regeneration and forest conversion will be increased (see also measure 5.2 in the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity).	2027	BMEL
State forest	s as models of good practice		
7.1.2	By 2027, conditions will be improved in collaboration with the federal states to enhance the role of state forests as models of good practice for semi-natural, climate-resilient and sustainable forest management; this will include, for example, developing guidelines for forest management in line with regulations, halting logging in old-growth, semi-natural beech forests and increasing suitable stocks of deadwood.	2027	BMEL, BMUV, BMF
Biodiversity	monitoring in forests		
7.1.3	By 2025, supplementing existing surveys on individual species, a blueprint will be presented for National Biodiversity Monitoring in German Forests (NaBioWald).	2025	BMEL, BMUV
7.1.4	By 2027, as part of the SURVEY research project, the demonstration and testing of a cross-regional forest living lab will progress, lending lasting impetus to research for the purposes of optimised climate action and biodiversity conservation in forests.	2027	BMBF, BMEL, BMUV
7.2 Adaptin	g forests to climate change	·	
7.2.1	By 2025, a long-term approach will be developed in collaboration with the federal states that establishes requirements for additional climate and biodiversity services which go beyond those of previous certification schemes, are compatible with and honour the provisions of the EU Carbon Removals and Carbon Farming Certification Regulation (CRCF), and so enable	2025	BMUV, BMEL

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	forest owners to develop and, if necessary, convert their forests to be semi-natural and		
	climate resilient or to support afforestation and reforestation (see also measure 5.3 in the		
	Federal Action Plan on Nature-based Solutions for Climate and Biodiversity).		
7.2.2	By 2027, conditions will be improved (for example via dialogue forums, exchange between	2027	BMEL, BMUV,
	the Federal Government and federal states) so that main and secondary tree species can		BMBF
	become established without protective measures (fences, tree guards).		
7.2.3	By 2027, under the call for proposals for REGULUS (regional innovation groups seeking a	2027	BMBF, BMEL,
	climate-friendly forestry and timber sector), collaborative interdisciplinary projects will		BMUV
	produce ideas for solutions and action in the interests of sustainable forest management		
	and timber use.		
7.3 Increa	sing forest cover		
7.3.1	By 2026, in collaboration with the federal states, areas will be identified for afforestation as	2026	BMEL, BMUV
	part of an interstate integrated strategy for the forest biotope network, with particular		
	attention to criteria beneficial to biodiversity such as the EU guidelines on biodiversity-		
	friendly afforestation, reforestation and tree planting (see also measure 5.1 in the Federal		
	Action Plan on Nature-based Solutions for Climate and Biodiversity).		
7.4 Natur	al forest development (5% target)		
7.4.1	By 2025, logging will be stopped in old-growth semi-natural beech forests on federal	2025	BMF, BMUV,
	property (see also measure 5.4 in the Federal Action Plan on Nature-based Solutions for		BMEL
	Climate and Biodiversity).		
7.4.2	By 2026, funding options will be examined for the expansion of permanent and temporary	2026	BMEL
	logging bans on areas under other forms of ownership and implemented where possible (see		
	also measures 4.1, 5.3 and 5.4 in the Federal Action Plan on Nature-based Solutions for		
	Climate and Biodiversity).		
7.4.3	By 2026, conservation efforts for old-growth beech forests will be enhanced, not least in the	2026	BMUV
	form of support for the establishment of a coordination office for the international network		
		1	

	of UNESCO World Natural Heritage beech forests, with a view to safeguarding existing areas		
	and identifying new ones in the participating countries.		
7.4.4	By 2026, the federal states' research on natural forests – for the purposes of nationwide	2026	BMEL, BMUV,
	biodiversity and carbon monitoring – will continue.		BMDV, BMBF
More mea	sures contributing to the achievement of this target can be found under target 2.4 on developing		
and safeg	uarding more wilderness in Germany.		

Action area 8: Agricultural landscapes and food

No.	Measure	Target year	Ministerial responsibility
8.1 Status	of biodiversity in farmland		
8.1.1	By 2025, a plan will be drawn up for an interstate qualification programme for consulting on biodiversity (including soil biodiversity) in agriculture.	2025	BMUV, BMEL
8.1.2	By 2027, solutions will be developed for enhancing the infrastructure for strengthening knowledge transfer between biodiversity research, nature conservation, soil protection and agriculture; training and education for advisers and land users; and biodiversity consulting in agriculture across all the federal states.	2027	BMEL, BMUV, BMDV
8.1.3	By 2026, two new eco-schemes will be introduced and implemented via the CAP. They will encourage grazing on dairy farms and the distribution within farms of farmland made available for the improvement of biodiversity.	2026	BMEL, BMUV
8.1.4	The conservation and expansion of permanent grassland under the Joint Task for the Improvement of Agricultural Structures and Coastal Protection (GAK) is to remain eligible for funding, except in cases of drained peatland areas being rewetted for the purposes of climate action.		BMEL, BMUV, BMF
8.1.5	By 2027, cooperative nature conservation will be further strengthened through appropriate forms of cooperation with the agricultural sector under the CAP and the Joint Task for the Improvement of Agricultural Structures and Coastal Protection (GAK).	2027	BMEL, BMUV, BMF
8.2 Increas	sing the number of landscape features and structural elements		
8.2.1	By 2026, the German government will flesh out the definition of permanent and temporary structural elements, the reference area for the installation of structural elements and their spatial distribution, taking due account of the provisions of the EU Nature Restoration Regulation.	2026	BMEL, BMUV

8.2.2	The Joint Task for the Improvement of Agricultural Structures and Coastal Protection (GAK) is		BMEL, BMUV,
	to continue to support permanently vegetated and insect-friendly waterside strips of at least		BMF
	5 metres in width.		
8.2.3	By 2027, permanent and temporary structural elements and agroforestry systems in the	2027	BMEL, BMUV,
	agricultural landscape will be eligible for support under the Joint Task for the Improvement of		BMF
	Agricultural Structures and Coastal Protection as habitats and refuge areas, for habitat		
	connectivity, for nature-based climate action and adaptation to climate change. Funding for		
	agroforestry systems is currently limited until the end of 2027. The German government will		
	also make funding available for these purposes from the Federal Action Plan on Nature-based		
	Solutions for Climate and Biodiversity (see measure 6.1 in the Federal Action Plan on Nature-		
	based Solutions for Climate and Biodiversity). Duplicate funding is not permitted.		
8.3 Foste	ring regional, diverse and climate-adapted food production		
8.3.1	In 2025, the first extension to the binding provisions on animal husbandry labelling under the	2025	BMEL, BMUV
	Animal Husbandry Labelling Act will take effect, with out-of-house catering and certain		
	processed products included in the provisions regarding pork products. Other animal species		
	will follow.		
8.3.2	By 2024, instructions for the implementation of air quality-control provisions will be adopted	2024	BMUV, BMEL
	to privilege animal-friendly livestock facilities and outdoor-climate barns under the Technical		
	Instructions on Air Quality Control for pig farming (fattening).		
8.3.3	By 2027 and thereafter, rural development measures will nurture regional value chains for	2027	BMEL, BMF
	sustainable products.		
8.3.4	Starting in 2024, as part of the 2030 Organic Strategy published by the Federal Ministry of		BMEL, BMUV
	Food and Agriculture (BMEL), suitable framework conditions for the further expansion of		
	organic farming are being established at every stage of the value chain.		
8.3.5	Starting in 2024, support is being introduced for measures strengthening regional supply and		BMEL, BMF
	value chains for the distribution of regional and biodiversity-friendly plant-based foods.		

8.3.6	By 2025, the Federal Ministry of Food and Agriculture will develop a protein strategy for the	2025	BMEL
	purposes of expanding the cultivation and use of protein crops and alternative proteins for		
	human consumption and the production of animal feed.		
8.3.7	By 2027, support measures will continue and be developed further, primarily under the CAP	2027	BMEL
	and the Joint Task for the Improvement of Agricultural Structures and Coastal Protection, to		
	increase the diversity of livestock and crops and to expand crop-rotation systems.		
For measi	ures to expand nature- and climate friendly grassland management, see 8.1.2 et seq.		
8.4 Availa	ibility of vegetables, fruit and legumes for sustainable and healthy nutrition	<u> </u>	
Creating a	a suitable policy framework		
8.4.1	The Protein Crop Strategy, which has been in place since 2012, contributes through various		BMEL, BMUV
	measures to the achievement of this target. Starting in 2024, initial measures are also being		
	implemented under the Federal Government's Food and Nutrition Strategy.		
8.5 Halvir	ng food waste		
There is a	lready a programme in place to reduce food waste: the National Strategy for Food Waste Reduction	n. ²	
8.6 Expan	ding organic farming		
Expandin	g organic farming		
8.6.1	By 2027, organic products will make up a significantly larger share of food consumed in federal	2027	All ministries
	institutions, moving towards the 30% by 2030 target. Financial support for counselling and		
	certification under the Guidelines on Funding for Counselling for Out-of-house Catering (AHV)		
	Companies to Increase Use of Organic Products (RIBE-Richtlinie), and support for advice and		
	certification via the Organic Out-of-house Catering Regulation (Bio-AHV-Verordnung) through		
	the organic out-of-house catering label for restaurants, canteens and cafeterias will increase		
	the attractiveness of using organic food in out-of-house catering.		

 $^{^2\}underline{\text{https://www.bmel.de/EN/topics/food-and-nutrition/food-waste/national-strategy-for-food-waste-reduction.html}}$

			1
	table measures for expanding organic farming are specified in the 2030 Organic Strategy produced		
by the Fe	deral Ministry of Food and Agriculture. ³		
8.7 Redu	cing the use of plant protection products and the adverse effects of such use		
Securing	the data pool on the use of plant protection products		
8.7.1	By 2026, the existing obligation to keep records on the use of plant protection products under	2026	BMEL
	Commission Implementing Regulation (EU) 2023/564 will be put in a practical form low on red		
	tape so that the data can be used to monitor progress and conduct research. The Federal		
	Government will support the federal states in developing the requisite data infrastructure.		
Authorisa	ation practice and risk management for plant protection products		
8.7.2	By 2025, the risk-mitigation measures imposed in the authorisation of plant protection	2025	BMEL
	products will be reviewed, and updated as required, to enhance the protection of habitats and		
	structural elements in the agricultural landscape.		
8.7.3	By 2027, post-authorisation monitoring will be established that brings together actual use	2027	BMEL
	data, residue measurements and findings on the status of the affected biota to review the		
	effectiveness of the regulatory measures.		
8.7.4	By 2025, a plan will be developed for improving the availability of refuge areas for species	2025	BMEL
	specific to arable land within farmed areas and directly adjacent habitats through voluntary		
	measures.		
Reducing	the use of synthetic chemical pesticides		
8.7.5	By 2026, particularly in the context of the Zukunftsprogramm Pflanzenschutz, the programme	2026	BMEL
	on the future of plant protection, effective measures will be established to ensure that the		
	target of reducing the overall use and risk of plant protection products by 50% by 2030 is		
	reached. This will be achieved, in part, by expanding organic farming, continuing the		
	development of and strengthening integrated pest management, extending support schemes,		
		1	

³ https://www.bmel.de/SharedDocs/Downloads/EN/Publications/2030-organic-strategy.html

	primarily under the CAP, for area-based non-use of plant protection products and, as		
	appropriate, amending legislation.		
8.7.6	By 2027 and thereafter, in collaboration with the federal states, independent counselling for	2027	BMEL
	farmers on the ongoing development and strengthening of integrated pest management and		
	on fostering biodiversity will be continuously expanded.		
8.8 Natur	e- and eco-friendly fertilisation and animal husbandry		
8.8.1	For the post-2027 Common Agriculture Policy (CAP), the evaluation of national	2027	BMEL, BMUV
	implementation of the CAP's green architecture will consider whether eco-schemes to reduce		
	nutrient surpluses and particularly nitrogen and phosphorus surpluses should be introduced,		
	not least in the interests of biodiversity.		
8.8.2	By 2026, the German government will present a programme on reduced use of veterinary	2026	BMEL
	drugs and on their direct or manure-borne discharge into the environment.		
The meas	sures in action areas 4 (Soil) and 15 (Substance inputs and other impairments to ecosystems) in		
particula	also contribute to the protection of soil biodiversity from nutrient surpluses.		
8.9 The p	recautionary principle in genetic engineering and synthetic biology		
8.9.1	By 2027 and thereafter, research will be reinforced (by way of research funding) to further	2027	BMEL, BMUV
	develop risk analysis regarding the effects on nature and the environment of releasing and		
	cultivating genetically modified organisms (GMOs).		
8.9.2	By 2027 and thereafter, research will be reinforced (by way of research funding) to further	2027	DAMIN DAME
0.5.2	by 2027 and therearen, research will be removed (by way or research randing) to rarener	2027	BMUV , BMEL
0.0.2	develop monitoring of the effects on nature and the environment of releasing and cultivating	2027	BIVIUV, BIVIEL
0.3.2		2027	BIVIOV, BIVIEL
	develop monitoring of the effects on nature and the environment of releasing and cultivating	2027	BMUV, BMEL
	develop monitoring of the effects on nature and the environment of releasing and cultivating genetically modified organisms (GMOs).		·
	develop monitoring of the effects on nature and the environment of releasing and cultivating genetically modified organisms (GMOs). By 2027 and thereafter, science-based horizon scanning, monitoring and evaluation of new		·
	develop monitoring of the effects on nature and the environment of releasing and cultivating genetically modified organisms (GMOs). By 2027 and thereafter, science-based horizon scanning, monitoring and evaluation of new applications for synthetic biology, genetic engineering including new genomic techniques will		·
8.9.3	develop monitoring of the effects on nature and the environment of releasing and cultivating genetically modified organisms (GMOs). By 2027 and thereafter, science-based horizon scanning, monitoring and evaluation of new applications for synthetic biology, genetic engineering including new genomic techniques will be developed further in the interests of early recognition of potential negative and positive		·

	developed. This work will take into account the (interim) findings of the EU-funded DARWIN		
	and DETECTIVE projects.		
8.9.5	By 2026, conducive parameters will be put in place for establishing ecological, environmental,	2026	BMUV
	conservation-oriented and ecosystem-focused biosecurity research.		

Action area 9: Inland waters, floodplains and peatlands

No.	Measure	Target year	Ministerial responsibility
9.1 Status of bid	odiversity in inland waters and floodplains		
9.1.1	Starting in 2024, funding is going into investments in adapting water-management		BMUV
	infrastructure to the effects of climate change and investment and measures for the		
	nature restoration and sustainable development of water bodies – especially municipal		
	water bodies. The main focus is on management of heavy rainfall and drought (see also		
	measure 2.2 in the Federal Action Plan on Nature-based Solutions for Climate and		
	Biodiversity).		
9.1.2	By 2026, the federal states will receive support for implementing nature restoration	2026	BMUV
	measures in surface waters to improve habitat quality for aquatic biotic communities.		
9.1.3	By 2025, the procedure for biocenotic floodplain assessment on rivers will be	2025	BMUV
	established by agreement between the Federal Government and the federal states.		
9.1.4	By 2026, building on the existing support from the Blue Belt floodplains funding	2026	BMUV
	programme, floodplain funding will be expanded in coordination with the federal		
	states, and funding for the nature restoration of federally owned floodplain areas will		
	be extended to include other watercourses with special relevance for the biotope		
	network and water management (see also measure 2.3 in the Federal Action Plan on		
	Nature-based Solutions for Climate and Biodiversity).		
9.1.5	By 2026, the determination of area requirements for watercourse development	2026	BMUV
	corridors will be initiated (see also measure 8.7 in the Federal Action Plan on Nature-		
	based Solutions for Climate and Biodiversity).		
9.2 Continuity	of watercourses		
9.2.1	By 2026, obsolete barriers in watercourses will be identified.	2026	BMUV
9.2.2	By 2027, the federal states will be supported in removing transverse barriers from	2027	BMUV
	watercourses or restoring the continuity of watercourses by other means.		

9.3 Revitalisi	ng floodplains		
9.3.1	By 2026, first measures will be implemented on federal waterways and other suitable federally owned property, and further joint plans will be in place for projects to connect water bodies, banks and floodplains.	2026	BMDV, BMUV, BMF
9.3.2	By 2026, the budget for the floodplains funding programme will be increased and cemented (see the general note on the budgetary proviso).	2026	BMUV
9.4 Restoring	g and protecting peatlands		
9.4.1	Starting in 2024, in implementation of the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity, support will go to measures for the rewetting and nature restoration of key conservation peatlands (see also measure 1.3 in the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity).		BMUV
9.4.2	Starting in 2025, in coordination with the federal states, the foundations at the federal and state levels for the rewetting and sustainable use of peatlands will be evaluated and developed further (see also measure 1.1 in the Federal Action Plan on Nature-based Solutions for Climate and Biodiversity).	2025	BMUV, BMEL, BMDV, BMWSE
9.4.3	By 2026, the federal authorities will undertake more peatland conservation and restoration measures on federally owned property in order to fulfil the public sector's function as a model of good practice as laid down in the National Peatland Protection Strategy.	2026	BMF, BMUV
9.4.4	By 2027, as part of the MoorPower research project, the technical, ecological and socioeconomic effects and legal issues of the combination of peatland rewetting and photovoltaics (peatland PV) will be thoroughly investigated and recommendations for actual implementation will be derived from that research.	2027	BMBF

Action area 10: Coasts and seas

No.	Measure	Target	Ministerial
10.1.64-4	of his discounts, an areata and in ana	year	responsibility
	of biodiversity on coasts and in seas		
	government is planning to develop a National Marine Strategy (NMS), which will include		
measures to	improve the status of biodiversity on coasts and in seas and the effectiveness of marine		
protected ar	eas on both the national and the global scale. Suitable NMS measures will be incorporated into		
the NBS 203	0 in due course.		
Marine prot	ected areas		
10.1.1	By 2027, refuge and resting areas for coastal and marine species are to be established, to	2027	BMUV, BMDV,
	protect them from anthropogenic disturbance in line with environmental target 3.1 of the		BMEL, BMVg,
	Marine Strategy Framework Directive (MSFD), MSFD measure UZ3-03 and the targets of the		BMWK
	EU Biodiversity Strategy for 2030.		
10.1.2	The German government will continue to actively advocate for the swift entry into force and		BMUV, BMBF
	rapid and effective implementation of the Agreement under the United Nations Convention		
	on the Law of the Sea on the Conservation and Sustainable Use of Marine Biological Diversity		
	of Areas beyond National Jurisdiction (BBNJ Agreement) and, in coalition with other		
	progressive states, will prepare proposals for high seas protected areas for decision by the		
	Conference of the Parties to the BBNJ Agreement (see target 20.1).		
10.1.3	By 2027, Germany will support selected countries of the Global South in drafting and	2027	BMUV
	submitting proposals for high seas marine protected areas and thereby contribute to those		
	countries actively participating in the effective implementation of the BBNJ Agreement.		
10.1.4	By 2027, under the Biodiversity of the Blue Ocean funding guidelines, recommendations for	2027	BMBF, BMUV
	action and guidelines for the designation of protected areas in the high seas will be drawn		
	up in stakeholder dialogue forums.		

	bove these, all other measures in this action area will help achieve the overarching objective of		
	biodiversity on coasts and in seas.		
10.2 Restor	ring coastal and marine habitats		
Creating th	e National Restoration Plan in accordance with the EU Nature Restoration Regulation will involve	developing	and implementing
measures t	o restore coastal and marine habitats, which will also be part of the German government's plan	nned Nation	al Marine Strategy
(NMS). Suit	able NMS measures will be incorporated into the NBS 2030 in due course.		
The measu	res undertaken will include the following:		
10.2.1	By 2026, in collaboration with the federal states, progress will be made on developing a	2026	BMUV, BMBF
	restoration programme for seagrass beds, salt marshes and other habitats to improve the		
	ocean's natural carbon storage capacities and on conducting pilot projects (see also the field		
	of action on seas and coasts in the Federal Action Plan on Nature-based Solutions for Climate		
	and Biodiversity).		
10.2.2	By 2027, ongoing species recovery programmes will be advanced further, particularly in the	2027	BMUV
	interests of reintroduction/restoration and conservation of vulnerable species and habitats		
	(for example the European oyster).		
10.2.3	By 2024, direct anthropogenic factors influencing the natural carbon-absorption and storage	2024	BMBF, BMUV
	capacities of the North and Baltic Seas will be analysed. The function of coastal ecosystems		
	like seagrass beds will be taken into account in integrated coastal zone management.		
10.2.4	By 2027, the German government, in cooperation with the Netherlands, will draw up	2027	BMUV, BMBF
	strategies and options for action to protect and preserve the ecosystem of the Wadden Sea		
	in the context of the triple environment crisis (comprising the effects of climate change,		
	biodiversity loss and pollution).		
10.3 Nature	e-friendly use of the seas		
The Germa	n government is planning to develop a National Marine Strategy (NMS), which among other		
things will a	also concretise measures for the nature-friendly use of the seas. Suitable NMS measures will be		
incorporate	ed into the NBS 2030 in due course.		

The measu	res undertaken will include the following:		
Nature-fri	endly fisheries	l .	,
10.3.1	By 2025, the restrictions on bottom trawling in the Dogger Bank nature conservation area	2025	BMUV , BMEL
	within Germany's exclusive economic zone (EEZ) in the North Sea will be implemented (as a		
	joint measure with the Netherlands) by way of a delegated act adopted by the European		
	Commission.		
10.3.2	Germany will advocate for more ecosystem-friendly methods of capture to be developed and	2026	BMEL, BMUV
	matured by 2026 to reduce by-catch.		
10.3.3	By 2026, the pilot projects run by the German Marine Research Alliance (Deutsche Allianz	2026	BMBF
	Meeresforschung) will investigate the impacts of excluding bottom trawling in the North and		
	Baltic Seas.		
Other use:	s of coasts and seas		
10.3.4	By 2026, biological thresholds will be determined for the impact of underwater noise from	2026	BMUV, BMBF
	civilian uses on relevant species (based on the MSFD). Taking a systematic approach, the		
	German government will investigate the effects of underwater noise on the marine		
	ecosystem and the effectiveness and efficiency of alternatives to different noise sources in		
	reducing noise pollution.		
10.3.5	Before the end of 2024, an immediate action programme with marine conservation	2024	BMUV
	measures will be set up to use the funds from the marine conservation payment mandated		
	by the Offshore Wind Energy Act (Windenergie auf See-Gesetz), and a grant of funds from		
	that marine conservation payment to the German Federal Environmental Foundation (DBU),		
	with a separate funding strand for marine conservation created at the foundation, will ensure		
	that funding is available on a long-term and indefinite basis for measures and projects to		
	lessen the growing stresses on the ecosystems of the North and Baltic Seas caused by the		
	large-scale expansion of offshore wind energy and to improve the status and overall		
	resilience of the seas.		

10.3.6	By 2027, the additional impacts of possible future industrial deep-sea mining of marine	2027	BMBF, BMUV
	mineral resources and the associated damage to abyssal ecosystems will be investigated.		
	Outlines will be drawn up for binding international rules on deep-sea mining on the basis of		
	the findings.		
10.3.7	By 2027, the German government will draw up blueprints for managing marine areas to	2027	BMBF
	ensure sustainable use of marine resources and ecosystem services while maintaining good		
	environmental status, with a focus on the North and Baltic Seas.		
10.3.8	By 2025, the German government will investigate sustainable coastal protection measures	2025	BMBF
	and flood protection solutions for sustaining ecosystem services and maintaining waterways		
	in a context of changing climate conditions.		
Other measu	ures pertaining to offshore wind energy are addressed under target 14.1 on the nature-friendly		
expansion of	f renewable energy.		

Action area 11: Cities, urban landscapes and other settlements

No.	Measure	Target year	Ministerial responsibility
11.1 State	us of biodiversity in cities and other settlements		
11.1.1	Starting in 2024, municipalities receive even more support for environmentally friendly		BMUV
	management of green spaces, primarily in the form of recommendations and guidelines and		
	the establishment of funding for municipalities converting to environmentally friendly green-		
	space management (see also measure 7.1 in the Federal Action Plan on Nature-based Solutions		
	for Climate and Biodiversity).		
11.1.2	By 2027, municipalities will receive intensive support for the installation of biodiversity-friendly	2027	BMUV
	elements, such as green roofs and green walls, in the form of expert recommendations to		
	update the Model Building Regulations (Musterbauordnung).		
11.1.3	By 2026, model by-laws for the protection of trees will be amended in light of climate	2026	BMUV
	adaptation and biodiversity considerations, as a means of further enhancing municipal practice.		
11.1.4	By 2027, provisions will be enacted to stop chemical plant protection products being used in	2027	BMEL
	sensitive areas such as urban green spaces.		
11.2 Gree	ening cities and other settlements		
11.2.1	By 2026, to support municipalities in pursuing the objective of the EU Biodiversity Strategy for	2026	BMUV
	2030 regarding the development of urban greening plans, the funds available for the urban		
	greenery funding priority under the Federal Biological Diversity Programme will be increased		
	with the aim of helping at least 100 more municipalities draw up municipal biodiversity		
	strategies and/or plans for urban green infrastructure.		
11.2.2	By 2026, funding options will be created and expanded to increase the prevalence within	2026	BMUV
	settlements of biodiversity-friendly green spaces with disabled access that are open to the		
	public and within walking distance of residents' homes, to enable all segments of society to		
	socialise, exercise and engage in sports and recreation in nature (see also measure 7.3 in the		
	Federal Action Plan on Nature-based Solutions for Climate and Biodiversity).		

11.2.3	By 2027, options will be investigated for improving the opportunities for cooperation between	2027	BMUV , BMG
	nature conservation, the social welfare and health sectors, and urban planning and for more		
	effectively mainstreaming the strategic coupling of nature conservation and health concerns.		
11.2.4	By 2026, the findings already available regarding narrow corridors in habitat corridors that need	2026	BMUV
	to be secured will be updated and that information will be made available for spatial planning.		
11.3 Natu	ure-based climate adaptation in cities and other settlements		-
11.3.1	Starting in 2024, municipalities receive support via the Federal Action Plan on Nature-based		BMUV
	Solutions for Climate and Biodiversity for their pursuit of climate targets and of greater		
	biodiversity when planting urban or street trees, so that 150,000 new urban or street trees will		
	be planted, cared for and safeguarded by 2030 (see also measure 7.2 in the Federal Action Plan		
	on Nature-based Solutions for Climate and Biodiversity).		
11.3.2	Starting in 2024, municipalities receive support via the Federal Action Plan on Nature-based		BMUV
	Solutions for Climate and Biodiversity for their pursuit of climate targets and of greater		
	biodiversity when creating natural oases such as nature exploration areas, urban forests, forest		
	gardens, pocket parks and small near-natural water bodies. This will also involve expanding the		
	funding options for de-sealing measures to restore soil functions, advance nature restoration		
	and improve the accessibility of water bodies in urban areas (see also measure 7.3 in the Federal		
	Action Plan on Nature-based Solutions for Climate and Biodiversity).		
11.3.3	By 2026, legal provisions in environmental and nature conservation law will be amended to	2026	BMUV
	improve protection of ancient trees in towns and cities and plant new urban trees.		
11.3.4	By 2027, recommendations will be drawn up for biodiversity to be given greater consideration	2027	BMUV
	in the context of nature-based climate adaption in towns and cities.		
11.3.5	By 2027 and thereafter, the Zentrum KlimaAnpassung ("centre for climate adaptation") will	2027	BMUV
	advise municipalities and social institutions on using Nature-based Solutions when		
	implementing measures for climate adaptation.		
	I	1	

11.3.6	By 2027 and thereafter, the Federal Environment Ministry's funding programmes for measures	2027	BMUV
	to adapt to climate change and for climate adaptation in social institutions will focus on		
	supporting Nature-based Solutions for implementing climate adaptation measures.		

Action area 12: High-altitude mountains

No.	Measure	Target year	Ministerial responsibility
12.1 Sta	atus of biodiversity in high-altitude mountains		-
12.1.1	By 2027, at least 10% of severely degraded wetlands and open landscapes will be restored by means of suitable measures. Attention will be paid to improving the connectivity of protected and/or restored areas, creating corridors for migratory species and designating resting zones.	2027	BMUV
12.1.2	By 2027, biodiversity loss and climate change in the Alps will be further established as priorities in the relevant international bodies and in the context of international agreements and initiatives such as the Alpine Convention and the EU Strategy for the Alpine Region (EUSALP), and suitable implementation and research projects and programmes will be developed and put into practice.	2027	BMUV, BMWK, BMBF, FFO
12.1.3	By 2027 and thereafter, specific projects for integrating biodiversity into various sectors of the economy, such as the competition for start-ups operating in harmony with nature initiated by the Federal Agency for Nature Conservation, will be launched or receive continued support, to generate incentives for innovation and raise awareness regarding the green economy.	2027	BMUV, BMWK
12.1.4	By 2027 and thereafter, in the context of pan-alpine cooperation, the cross-border implementation of projects – particularly for the restoration of ecosystems, environmental and climate education, awareness raising and capacity building – should be continued and reinforced. Such efforts should build on the activities, for example, of the Alpine Convention, the EUSALP and the Interreg Alpine Space Programme.	2027	BMUV
12.1.5	By 2027, the efforts of municipalities in the Alps to build networks and cooperate on such matters as biodiversity conservation, restoring ecosystems and developing nature-friendly tourism will be further supported and reinforced.	2027	BMUV
contribu	asures under target 2.1 on continuing the development of protected areas in Germany will also ute to the achievement of this target, helping to counteract the particular effects of climate change iversity in the Alpine region and increase resilience.		

Action area 13: Climate change

No.	Measure	Target	Ministerial
		year	responsibility
13.1 lmp	plementing Nature-based Solutions for climate and biodiversity		
The Gerr	man government has already formulated extensive measures, in the Federal Action Plan on Nature-b	ased Solutio	ns for Climate and
Biodiver	sity adopted in 2023. Many of those measures have been incorporated into this first Action Plan (2	2024 to 2027	7) of the NBS 2030
and assig	gned to the relevant targets.		
13.2 Ma	king climate policy nature-friendly and adapting nature conservation strategies to climate change		
Paramet	ters for preventing climate policy from having adverse effects on biodiversity		
13.2.1	By 2024, the evolution of the German Climate Adaptation Strategy will make the best possible use	2024	BMUV
	of synergies between climate adaptation and biodiversity and back them up with measurable		
	targets.		
13.2.2	By 2026, a project will systematically assess climate solutions from the Climate Action Programmes	2026	BMUV
	for 2023 and 2030 and the climate adaptation measures from the Immediate Action Programme		
	for Climate Adaptation in respect of their positive or negative impacts on biodiversity		
	(Biodiversity-Check). The main goal is to identify best practice and alternative measures that		
	effectively promote both climate action and species conservation. It will also analyse to what		
	extent the impacts are measurable and develop proposals for assessing the nature-friendliness of		
	climate mitigation and adaptation measures. The results of the biodiversity check will be taken		
	into account in the next update of the Federal Government's climate protection and adaptation		
	measures. Where feasible, the measures will be optimised.		
Action a	rea 14 on the energy transition and raw materials contains specific targets and measures regarding		
the resc	olution of conflicts between the objectives of climate action and biodiversity conservation in		
connecti	ion with the energy transition.		
Adapting	g nature conservation strategies to climate change and enhancing ecosystem resilience		

13.2.3	By 2026, recommendations will be developed as to how nature conservation planning can take	2026	BMUV
	account of the current and expected effects of climate change (for example by reference to the		
	latest climate projections and modelling) and channel the findings into adaptive management to		
	enhance the climate resilience of ecosystems.		
More m	More measures to enhance the resilience of ecosystems and their species to the effects of climate change		
and other	and other influences are set out in action areas 1, 2 and 3.		

Action area 14: Energy transition and raw materials

No.	Measure	Target	Ministerial
		year	responsibility
	ture-friendly expansion of renewable energy		
	friendly design and operation of installations		
14.1.1	By 2025, in respect of PV systems supported under the Renewable Energy Sources Act	2025	BMUV
	(Erneuerbare-Energien-Gesetz), the possibility of setting additional standards and		
	recommendations for the nature-friendly design of newly installed ground-mounted PV systems		
	will be examined. For PV systems not supported under the Renewable Energy Sources Act, the		
	possibility of corresponding standards will be examined.		
14.1.2	By 2026, specific measures to increase production efficiency will be considered and implemented	2026	BMWK
	as appropriate, particularly the option of concentrating on space-efficient renewable energy		
	systems like wind energy and photovoltaics.		
14.1.3	By 2026, minimum standards will be defined for smart management of existing and new	2026	BMWK, BMUV
	installations (onshore and offshore) that aligns with actual need, and initial measures will be		
	undertaken to put them into practice.		
Renewa	able energy and species conservation		
14.1.4	By 2026, criteria will be developed for designating nature-friendly sites and corresponding	2026	BMUV
	management strategies, including designating areas as renewables acceleration areas and similarly		
	prioritised locations, where these support and expedite the actual implementation of plans.		
14.1.5	By 2027 and thereafter, measures will be implemented to support species and populations affected	2027	BMUV
	by the expansion of renewables, their habitats and the connectivity of those habitats. They will be		
	funded from the National Species Recovery Programme (see also target 2.1), while those in marine		
	areas will have additional funding from the marine conservation components. In particular,		
	blueprints for suitable population support schemes for the especially affected species will be drawn		
	up by 2027.		
14.2 Su	stainable production and use of biomass	1	<u> </u>

14.2.1	The German government will work continuously on quantifying the potential for sustainable availability of biomass and the expected trajectory of biomass use and on drawing up strategies for using and producing biomass in such a way as to extract the greatest added value for society, the economy and the endeavour of protecting the foundations of human life.		BMUV, BMEL, BMWK
14.3 Na	ture-friendly extraction and use of biomass		
14.3.1	By 2027 and thereafter, the German government will advocate at the international level for biodiversity criteria to be implemented in existing raw materials standards and for environmental standards to be taken into account in raw materials extraction (for example the EU Critical Raw Materials Act, the EU Corporate Sustainability Due Diligence Directive, the EU Batteries Regulation, OECD processes).	2027	BMWK, BMAS, BMUV
14.3.2	By 2025, the development and implementation of metrics and indicators (biodiversity footprints) will be supported, for example, by means of funding for the relevant research, in preparation for regular reporting by the German government on the adverse effects of production and consumption on biodiversity from 2030 onwards.	2025	BMUV
14.3.3	By 2027 and thereafter, existing support programmes for resource efficiency and recycling will specifically take account of uses of raw materials that particularly affect biodiversity.	2027	BMWK, BMUV
14.3.4	By 2026, a system of targets and indicators will be developed to accompany the National Circular Economy Strategy. It will not only reflect the reduced consumption of primary raw materials in general but also highlight the connection with biodiversity.	2026	BMUV

Action area 15: Substance inputs and other impairments to ecosystems

No.	Measure	Target year	Ministerial responsibility
15.1 Reduc	cing pollution with substances dangerous to the environment		
Strengther	ning sustainability in chemicals policy		
15.1.1	By 2027 and thereafter, the German government will continue to advocate for ambitious	2027	BMUV
	chemicals policy, particularly for implementation of the EU's Chemicals Strategy for		
	Sustainability (CSS) and zero-pollution ambition, not least in connection with biodiversity		
	conservation.		
Reducing e	existing pollutants loads	1	
15.1.2	By 2027, the revised EU Urban Wastewater Treatment Directive is to be transposed into national law. The revised directive sets targets for equipping certain treatment plants with a	2027	BMUV
	fourth purification phase, to be part-financed via extended producer responsibility. It		
	establishes more extensive requirements for eliminating nutrients (nitrogen, phosphorus) and		
	measuring microplastics and per- and polyfluoroalkyl substances (PFAS).		
Specific tar pesticides (rgets and measures are recorded in the NBS 2030 for nutrients (15.2, 8.8), plastics (15.3) and		
15.2 Reduc	cing the impact on ecosystems caused by nutrient inputs (nitrogen and phosphorus)		
15.2.1	By 2027, moreover, a national total emissions target will be set for reactive nitrogen, and cross-sectoral measures will be specified for achieving that target. The total emissions target is to satisfy the European targets (Zero Pollution Action Plan, Farm to Fork Strategy, Biodiversity Strategy, revised Ambient Air Quality Directive, implementation of the National Emission Reduction Commitments Directive) and international targets and, as far as possible, achieve good environmental status in Germany.	2027	BMUV, BMDV, BMEL
Application	g contributions to reducing nitrogen and phosphorus emissions by 2030 will be the Fertiliser of Ordinance already revised in 2020, the General Administrative Regulation on the designation of otal ataminated and eutrophic areas amended in 2022, the planned amendment to the Fertiliser Act		BMEL

(Düngeges	etz) as a basis for establishing nationwide nutrient monitoring under the Fertiliser Application		
Ordinance	and updating the Ordinance on Nutrient-Flow Balances (Stoffstrombilanzverordnung), the		
Climate Ac	tion Programme 2030 and the National Air Pollution Control Programme.		
Other mea	asures relating to fertilisation are specified under target 8.8 on nature- and eco-friendly		
fertilisation	n.		
15.3 Reduc	ing plastics in the environment		
15.3.1	By 2025, the ERDE system for associations and organisations making voluntary commitments	2025	BMUV
	to reduce agricultural plastics pollution will be continued and the pursuit of ambitious		
	objectives will be supported. Agreed proportions of the total quantities of silage and stretch		
	films placed on the German market are to be collected and fed back into the materials cycle.		
	Asparagus and perforated film, round bale nets, twine and non-wovens are also collected and		
	recycled. An extension to the system to include mulching film, supported by the Federal		
	Environment Ministry, has been under way since 2022.		
15.3.2	Starting in 2025, the manufacturers of certain single-use plastic products, such as take-away	2025	BMUV
	food containers, bags and foils, beverage containers, lightweight carrier bags, wet wipes,		
	balloons and tobacco filter products containing plastic, by paying into a Single-Use Plastics		
	Fund, will contribute to the costs of waste management and cleaning of public spaces required		
	as a result of careless disposal of such items into the environment and to the costs of		
	awareness-raising measures.		
The above	is complemented by relevant elements of the MSFD programme of measures (see the insert		
under actio	on area 10).		
15.4 Curbii	ng light pollution		
15.4.1	By 2027, a statutory instrument will be adopted to protect animals, particularly insects, plants,	2027	BMUV
	biodiversity and ecosystems from adverse effects of artificial lighting; it will be supplemented		
	by practical guidelines.		
15.4.2	By 2026, any new installation or renewal of federal public sector lighting (transport routes,	2026	BMDV, BMF
	buildings, etc.) – if illumination cannot be avoided altogether – will only use biodiversity-		

friendly bulbs and lighting systems, unless reasons to the contrary pertain in the particular	
case.	

Action area 16: The economy, financial flows and consumption

No.	Measure	Target	Ministerial
		year	responsibility
16.1 Val	ue of natural capital		
16.1.1	By 2025, an initiative will be started through the Standing Conference of Education and Cultural	2025	BMBF
	Affairs Ministers and the German Rectors' Conference to integrate educational materials on		
	natural capital into curricula for the relevant degree programmes, at least in economics,		
	landscape planning, urban planning and construction, transport planning, environmental management, agriculture and forestry.		
16.1.2	By 2027, initial elements of ecosystem accounting will be established at the Federal Statistical	2027	BMUV
	Office as part of environmental economic accounting and the results will be successively made		
	available online and widely publicised, with support from a national advisory body (for science-		
	based advice, networking between the relevant authorities, and in order to inform and involve		
	other stakeholders within society).		
16.1.3	By 2027 and thereafter, the Annual Economic Report will continue to reflect key measures and	2027	BMWK, BMUV
	indicators on biodiversity and environmental media (land/soil, air, water).		
16.1.4	By 2027, projects will be initiated to continue developing methodologies for recording and	2027	BMUV, BMBF
	assessing natural capital, collecting and recording the necessary data, and developing meaningful		
	indicators, with the aim of rendering the available data pool useful for evidence-based political		
	and economic decision making.		
16.2 Cor	porate responsibility for biodiversity and public procurement		
Require	ments/provisions		
16.2.1	By 2027, the German government will develop and initiate support services and implementation	2027	BMUV, BMAS
	aids for the EU directives and regulations on due diligence, among other legislation.		
16.2.2	By 2025, the Natur auf Zeit concept will be further fleshed out by a research project to lay the	2025	BMUV
	foundations for a statutory instrument under the Federal Nature Conservation Act that will		

	govern the requirements for voluntary temporary nature conservation measures in raw materials		
	extraction.		
Incentive	es/support		
16.2.3	By 2027, the German government will encourage implementation of voluntary measures for	2027	BMUV, BMWK
	near-natural company premises, not least through more widespread use of the German		
	Sustainable Building Council certification scheme and greater use of EMAS, the voluntary Eco-		
	Management and Audit Scheme.		
16.2.4	By 2027, a system of incentives/support is to be developed to generate additional incentives for	2027	BMUV, BMWK
	businesses, particularly SMEs, to undertake biodiversity measures that go beyond the legal		
	requirements.		
Public pr	ocurement		
16.2.5	By 2027, the German government will push for matters of biodiversity to be reflected in the	2027	BMUV, BMWK,
	general administrative regulations governing public procurement.		BMI
Dialogue	, initiatives, practical tools		
16.2.6	By 2027, dialogue with the business community in Germany will continue and more measures	2027	BMUV
	will be implemented to raise awareness (particularly among SMEs), develop practical tools,		
	standards and support for sector initiatives and voluntary biodiversity measures and		
	commitments.		
Other bu	siness-related measures are set out in action areas 8, 12, 14, 15, 18, 20 and 21 and elsewhere in		
action ar	ea 16.		
16.3 Nati	ure-friendly consumption		
Raising a	wareness and sensitising consumers		
16.3.1	By 2026, the German government will push for swift transposition of the directive arising from	2026	ВМЈ
	the EU initiative on empowering consumers for the green transition.		
16.3.2	By 2026, selected measures tailored to different target groups will be started to disseminate	2026	BMUV
	information and raise awareness among consumers regarding the effects on global biodiversity		
	of prevailing consumption patterns and to specifically foster eco-friendly consumer behaviour.		

	The measures are methodologically varied, easy to access and in tune with the lives of their target		
	groups.		
	This will involve conjoining and raising the visibility of existing activities run by the Federal		
	Environment Ministry as well as developing new measures. Temporary thematic focuses, guided		
	by national or international activities and issues, will generate synergies and facilitate effective		
	resource planning.		
16.3.3	By 2026, in case of a further development of the National Programme on Sustainable	2026	BMUV
	Consumption (NPNK), it will be examined whether biodiversity can be incorporated in all the		
	relevant areas of need and action areas and whether concrete measures for its effective		
	conservation can be included.		
16.3.4	By 2026, information on the impacts of consumption on biodiversity will be made easily	2026	BMUV
	accessible to consumers by means, for example, of smartphone apps.		
Labelling	g of products		
16.3.5	By 2026, the German government will advocate for biodiversity considerations to be taken into	2026	BMUV
	account – wherever feasible and useful – in environmental certification and labelling for products		
	and services in the European internal market.		
16.3.6	By 2026, life-cycle and footprint approaches relating to biodiversity will be devised or developed	2026	BMUV
	further and backed with data to render the biodiversity impacts of products and services more		
	measurable and visible.		
16.4 Bio	diversity in the financial sector		
Public fi	nances		
16.4.1	By 2027, subsidies and expenditures that are harmful to the environment and/or climate will be	2027	BMF, BMEL,
	examined and, where possible, terminated.		BMWK, BMDV,
			BMWBS, BMUV
16.4.2	By 2025, following the implementation of the recommendations from the tenth and eleventh	2025	BMF, BMUV
	spending reviews, the sustainability of federal spending will be transparently outlined when the		
	budget is set, with impacts on biodiversity also taken into consideration.		
-			

Private f	inancial market (including state-funded financial institutions)		
16.4.3	By 2026, the German government will advocate for sustainability criteria to be taken into account	2026	BMF, BMUV
	on an obligatory basis in the major rating agencies' credit ratings.		
16.4.4	By 2025, the feasibility will be examined of making publicly available environmental data	2025	BMUV
	accessible to the financial sector for risk assessments and impact evaluations.		
16.4.5	By 2025, the German government will task its Sustainable Finance Advisory Committee with	2025	BMF, BMUV
	drawing up concrete options for mobilising private capital for the preservation of natural carbon		
	sinks and the conservation of ecosystems, primarily in connection with the implementation and		
	potential further development of the German Sustainable Finance Strategy.		
16.4.6	In the context of the regular review processes to be conducted at the EU level by 2027, the	2027	BMF, BMUV
	German government will examine whether EU measures in the area of sustainable finance are		
	suitable and sufficient for advancing the pursuit of climate targets and making environmental		
	risks adequately transparent. Where that is not the case, the German government will submit		
	corresponding proposals for improvement in the EU institutions.		
16.4.7	By 2025, biodiversity commitments made in the financial sector will be actively supported, not	2025	BMUV
	least by means of suitable structures in subordinate authorities, so that voluntary commitments		
	can be monitored and banks can be assisted with implementation.		
16.5 Pub	lic biodiversity financing in the strict sense		
Biodiver	sity financing at the EU level		
16.5.1	By 2027, the German government will advocate for post-2027 EU agricultural funding where the	2027	BMEL, BMUV
	use of public funds is purely targeted to benefit the public good with particular attention to		
	biodiversity concerns.		
16.5.2	Measures at the EU level for the first Action Plan of the NBS 2030 will need to be discussed in the	2027	FFO , BMF, BMUV
	course of negotiations on the post-2027 multiannual financial framework.		
16.5.3	By 2025, the German government will take steps to further strengthen nature conservation in	2025	BMEL, BMUV
	the context of national implementation of EU agricultural support/the CAP, particularly by		
	continuing the increasing rate of transfer from the direct payments pillar to specific funding		

	programmes – from 15% in 2026 to at least 17.5% in 2027 – and by further developing the eco-		
	schemes.		
Making	available sufficient funding for nature conservation – national (federal) level	I	'
16.5.4	A number of measures fostering biodiversity in the agricultural landscape will continue to be co-	2027	BMEL, BMUV,
	financed through the general framework plan for the Joint Task for the Improvement of		BMF
	Agricultural Structures and Coastal Protection (GAK).		
16.5.5	By 2026, the foundations will be laid to ensure that funds will remain available for nature-based	2026	BMUV, BMF
	climate action after 2027; please note the general budgetary reservation. These expenditures for		
	the conservation, reinforcement and restoration of natural ecosystems largely comprise		
	measures to pursue the new global and European biodiversity targets.		
16.5.6	By 2026, the foundations will be laid for incremental increases in the total funding volume for	2026	BMUV, BMF
	biodiversity-promoting projects.		

Action area 17: Health

No.	Measure	Target	Ministerial
17 1 Sou	rvices provided by nature that aid health and wellbeing	year	responsibility
	tional level		
17.1.1	By 2024, Germany will take part in the development of the Global Action Plan for Biodiversity and Health; following its adoption, tangible first steps will be taken to implement it in Germany.	2024	BMUV, BMEL, BMG, BMZ
17.1.2	Until its adoption, which is planned for 2025 at the latest, the German government will advocate in the WHO for a strong pandemic accord that incorporates the One Health approach.	2025	FFO, BMG, BMZ, BMUV, BMVg, BMEL
17.1.3	By 2026, Germany will support the implementation of the One Health approach in developing and emerging economies, with due consideration for environmental aspects crucial to the prevention of zoonotic diseases and health risks, for example through the International Alliance against Health Risks in Wildlife Trade and the Nature for Health initiative.	2026	BMZ, BMG, BMEL, BMUV, BMVG
Researc	h and interministerial and cross-sectoral cooperation		
17.1.4	By 2026, cooperative model projects relating to nature as a health resource will receive support from, for example, healthcare and therapeutic institutions, social security authorities, sports associations and nature conservation organisations.	2026	BMUV, BMG
Strengt	hening the One Health approach and avoiding the transmission of zoonotic diseases		
17.1.5	By 2027 and thereafter, Germany's participation in international One Health initiatives and collaborations will be expanded, as will support for integrated implementation of the One Health approach, not least via existing initiatives such as the Core Area Strategy on Health, Social Protection and Population Dynamics of the Federal Ministry for Economic Cooperation and Development and the agreement between six federal ministries – BMEL, BMG, BMBF, BMUV, BMVg and BMZ – on research into human, animal and environmental health (One Health Platform).	2027	BMG, BMZ, BMUV, BMBF, BMEL, BMVg

17.1.6	By 2027, within the framework of the funding guidelines for BiodivHealth – Exploring the links	2027	BMBF
	between biodiversity and human health – the foundations will be laid for making better use of		
	the potential of biodiversity for health promotion.		
Other n	neasures relating to the presence of nature within human environments are set out under		
target 1	1.2 on greening cities and other settlements.		

Action area 18: Tourism and sports

No.	Measure	Target year	Ministerial responsibility
18.1 Na	ature-friendly tourism and sport		
18.1.1	By 2026, methodologies and assessment procedures will be developed further as groundwork for	2026	BMUV
	expanding the knowledge base on the impacts of tourism and recreational activities on biodiversity.		
18.1.2	By 2026, strategies for educating, informing and communicating with particular target groups,	2026	BMUV
	online and offline, will be analysed or devised, and effective digital tools for guiding activities in		
	nature-friendly directions will be encouraged.		
18.1.3	By 2026, in the national natural landscapes, the number of certified partnerships with tourism	2026	BMUV
	providers will be further expanded and the overall market share of nature- and eco-friendly		
	programming and providers in Germany will be increased by means of cross-sectoral network		
	building, communication measures and networking workshops.		
18.1.4	By 2026, model projects will be funded and network-building events will be held to increase	2026	BMUV
	appreciation of nature and the landscape among tourists and those visiting for leisure or outdoor		
	sports (such as mountain biking, golf), thereby to encourage nature- and eco-friendly conduct.		
18.1.5	By 2026, findings from the above-mentioned strategies and model projects will be processed in	2026	BMUV
	such a way that biodiversity targets can be incorporated into tourism development ideas and into		
	the tourism strategies of federal states or regions by 2030.		
18.1.6	By 2026, information will be made available so that plans for constructing or expanding tourist	2026	BMUV, BMWK
	infrastructure – primarily at the level of federal states and municipalities – are increasingly in tune		
	with the limitations of the natural environment and climate (for example ski tourism) and adverse		
	impacts are avoided or remedied.		
18.1.7	Starting in 2024, the new centre of excellence for the green transition in tourism has become		BMWK
	operational. It is intended to function as an information hub for sharing knowledge relating to the		
	green transition, highlighting best practice and fostering innovation. One of its focuses is biodiversity conservation. First and foremost, the work is addressed to the numerous associations		
	in the tourism sector, chambers, and local and regional tourism organisations in their capacity as		
	in the tourism sector, chambers, and local and regional tourism organisations in their capacity as		

multipliers. The centre also advises the Federal Ministry for Economic Affairs and Climate Action in its task of making tourism a sustainable industry.	
Other measures relating to recreation and sports are set out under target 11.2 on greening cities and other	
settlements and target 11.2 on corporate responsibility for biodiversity and public procurement.	

Action area 19: Transport infrastructure and federally owned property

No.	Measure	Target	Ministerial
		year	responsibility
19.1 Ec	ological permeability of transport routes		
19.1.1	By 2027, a revision of the underlying data will be available for an extended Federal	2027	BMDV, BMUV
	Defragmentation Programme incorporating railway lines and based on concrete financing.		
19.2 Bi	odiversity conservation on federally owned property		
19.2.1	By 2026, the Federal Government's Assessment System for Sustainable Building (BNB) will be	2026	BMUV, BMWSB,
	extended to cover biodiversity-friendly criteria – including nature-friendly lighting, measures to		BMDV
	protect species that use buildings for nesting, biodiversity-friendly maintenance of green areas		
	and measures to prevent birds colliding with glass surfaces.		
19.2.2	By 2026, any new installation or renewal of lighting on federal properties – if illumination cannot	2026	BMF, BMDV
	be avoided altogether – will only use biodiversity-friendly bulbs and lighting systems, unless		
	reasons to the contrary pertain in the particular case.		

Action area 20: Germany's contribution to global biodiversity conservation⁴

No.	Measure	Target year	Ministerial responsibility
20.1 lm	pplementing and further developing international biodiversity agreements	7	тоорожного
20.1.1	By 2027 and thereafter, Germany will provide specialist support and input to the implementation mechanisms of the Kunming-Montreal Global Biodiversity Framework agreed under the CBD (planning, monitoring, reporting, reviewing) and, as necessary, advance their ongoing development through dialogue formats, review processes, etc.	2027	BMUV
20.1.2	By 2025, support will continue for the process towards making greater use of synergies between the Ramsar Convention and the UNFCCC, UNCCD and CBD, among others, in the form of increased cooperation between the national focal points for better and coordinated planning, implementation, review and reporting in respect of shared objectives. Additional synergies between the CBD, the UNFCCC, the UNCCD, CITES, the UNESCO World Heritage Convention and the CMS will be actively nurtured.	2025	BMUV, BMZ, FFO
20.1.3	By 2027, international cooperation for biodiversity conservation in mountain regions will be substantially reinforced and joint implementation by all the countries of those regions will be sought, not least within the relevant conventions already in place, such as the Alpine Convention, the Carpathian Convention and the CBD, and specific support programmes like Interreg Alpine Space. The new Memorandum of Cooperation (MoC) between the above-named conventions provides a sound basis for that endeavour as well as indications as to measures that will be required for knowledge sharing, implementation of joint projects, research, ongoing capacity building, etc.	2027	BMUV
20.1.4	By 2027 and thereafter, Germany will continue to advocate for the principle of equality to be upheld worldwide. That means respect for human rights, the effective and meaningful inclusion and participation of indigenous peoples and local communities, and an inclusive approach involving	2027	BMUV, BMZ, FFO

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⁴ As in the strategy, conservation is understood to mean the triad of conservation, restoration and sustainable use.

	all interested parties, with women, young people and representatives of civil society, local		
	authorities, the private sector, universities and other institutions among them. Germany will		
	continue to support the participation of delegations of indigenous peoples and local communities		
	and youth delegates in COP meetings and advocate for dialogue with civil society on the		
	negotiations.		
20.1.5	By 2027 and thereafter, the Bonn Challenge adopted in 2011 will be underpinned by the expansion	2027	BMUV, BMZ,
	of the IUCN office in Bonn and international support for developing and emerging economies to		BMEL
	restore 350 million hectares of forest by 2030.		
20.2 Int	ternational support for biodiversity conservation		
20.2.1	By 2024, Germany had achieved the operationalisation of the NBSAP Accelerator Partnership it had	2024/202	BMUV, BMZ
	jointly initiated with Colombia, which was brought about in part by the launch of the MatchMaking	6	
	Mechanism. By 2026, Germany will reinforce its dedication to supporting developing and emerging		
	economies with implementation of their NBSAPs under the aegis of that global partnership.		
20.2.2	By 2025, Germany will increase its annual contribution to international biodiversity finance to	2025	BMUV, BMZ
	1.5 billion euros.		BMWK, FFO,
			BMEL, BMBF,
			BMF
20.2.3	By 2025, the German government will ensure that Germany's international development	2025	BMZ
	cooperation keeps adverse impacts on nature to a minimum wherever possible, avoids		
	unacceptable impacts on nature and, all in all, has positive effects on humans, the climate and the		
	natural world.		
20.2.4	By 2027, Germany will support the CMS and partner countries in ensuring the connectivity of	2027	BMUV
	protected area systems even across borders in the course of implementing the Global Biodiversity		
	Framework, making use of thematic synergies between the CMS and the CBD.		
			D2 41 11 /
20.2.5	By 2027, Germany will support CITES and partner countries with funds of at least 10 million euros	2027	BMUV

	CITES sustainability checks, or non-detriment findings (NDFs), with a focus on commercially		
	exploited marine and timber-producing species.		
20.3 GI	obal joint efforts to tackle biodiversity loss, climate change and pollution		
20.3.1	By 2027, the interdependence of biodiversity and climate change will be addressed at the EU and	2027	BMUV, BMWK,
	international levels, not least in the actual pursuit of the goals and targets in the GBF and the Paris Agreement, in negotiations seeking mutually reinforcing decisions in the CBD, UNFCCC, UNCCD, G7,		FFO, BMZ, BMBF
	G20 and bilateral contexts, and in cooperation with the United Nations and non-state actors. In		
	particular, nature-based climate action is to be further reinforced as a unifying element between the three Rio Conventions (UNFCCC, CBD and UNCCD).		
20.3.2	By 2027 and thereafter, to jointly counteract biodiversity loss and climate change at the international level, work will continue on the implementation and further development of international agreements and programmes – in the context, for example, of the High Ambition Coalition for Nature and People (HAC), the UNFCCC COP28 Joint Statement on Climate, Nature and People and its partnerships, such as the Enhancing Nature-based Solutions for an Accelerated Climate Transformation (ENACT) Partnership, the NBSAP Accelerator Partnership and the NDC Partnership, the Forest Carbon Partnership Facility (FCPF), the Global Partnership for Sustainable and Resilient Landscapes (PROGREEN), the Central African Forest Initiative (CAFI), the BioCarbon Fund Initiative for Sustainable Forest Landscapes (ISFL) and the Global Environment Facility (GEF).	2027	FFO, BMZ, BMEL, BMUV, BMWK
20.3.3	By 2027 and thereafter, the restoration of ecosystems in partner countries and stronger cross-border cooperation – the UN Decade on Ecosystem Restoration, the Bonn Challenge and its regional initiatives in Middle America, Latin America (Initiative 20x20), Africa (AFR100), and Europe, the Caucasus and Central Asia (ECCA) – will further advance the endeavour of combating the twin crises of the climate emergency and the biodiversity crisis together.	2027	BMUV , BMZ, FFO
20.3.4	By 2027 and thereafter, work in international processes will push for climate projects advancing carbon offsetting to establish binding and ambitious international standards which encourage positive social, environmental and economic impacts and to avoid or at least minimise, where unavoidable, any adverse effects of climate action on biodiversity or the integrity, functionality and services of ecosystems.	2027	BMUV , BMWK, FFO, BMZ

20.4 Co	20.4 Continuing to develop and implementing the Nagoya Protocol and the CBD multilateral mechanism for benefit-sharing from the use of digital sequence information on genetic resources		
of digit			
20.4.1	By 2025, the German government will take part in developing and improving indicators and a corresponding measurement toolkit to raise the transparency and visibility of benefit-sharing activities and to increase the measurability of the impact of benefit-sharing measures.	2025	BMUV
20.4.2	By 2025, selected provider countries will have capacity-building support to improve the access situation in those countries and to develop mechanisms that can also be made available to other provider countries.	2025	BMZ, BMUV
20.4.3	By 2026, support will be provided to users and suppliers of genetic resources that are subject to access and benefit-sharing (ABS) provisions in Germany – such as collections, researchers, commercial operators and private individuals – to help them recognise and fulfil their respective obligations, particularly by means of upgraded, established measures to raise awareness and provide advice.	2026	BMUV, BMBF
20.4.4	By 2026, the German government will be actively involved in international negotiations to establish and shape a multilateral mechanism for benefit-sharing from the use of digital sequence information (DSI) on genetic resources. A particular aim here is that the mechanism should facilitate access to DSI for users and avoid generating bureaucratic hurdles. The German government will advocate internationally for the mechanism not to entail any taxes or charges as part of national implementation.	2026	BMUV, BMZ
20.4.5	By 2027 and thereafter, the process of operationalising the multilateral mechanism for benefit-sharing from the use of DSI on genetic resources will be supported and the German government will advocate for making available, sharing and providing access to DSI. The German government will moreover advocate for dismantling obstacles to research, avoiding duplication of burdens and creating potential incentives for businesses to contribute to the Cali Fund.	2027	BMUV, BMZ
20.4.6	By 2027 and thereafter, Germany will advocate in all international forums for dismantling obstacles to research that have arisen from ABS instruments and, when existing ABS instruments are amended or new ones created, for choosing simplified, multilateral solutions that facilitate both easy access and appropriate benefit sharing.	2027	Responsible for current ABS instruments, respectively:

			BMEL, BMG, BMUV
20.5 Implementing the Cartagena Protocol			
20.5.1	By 2026 and thereafter, the German government will continue to fulfil its obligations under the	2026	BMEL
	Cartagena Protocol and support the implementation of the protocol in developing countries.		

Action area 21: Responsibility for adverse effects of economic activity based on global division of labour

No.	Measure	Target year	Ministerial responsibility
21.1 M	itigating the adverse effects on biodiversity of economic activity based on global division of labour		
Reinfor	cing biodiversity considerations in EU trade agreements		
21.1.1	The German government will advocate for biodiversity considerations to find adequate expression	2027	BMWK
	in EU trade agreements, including in the form of		
	- systematic inclusion of biodiversity impacts in the European Commission's Sustainability		
	Impact Assessment before trade agreements are concluded,		
	 ambitious material commitments relating to biodiversity in free-trade agreements, 		
	- evaluation of the impacts that trade agreements have on biodiversity after they enter into		
	force, in the context of ex-post evaluations by the European Commission.		
Improv	ing cooperation on biodiversity issues at WTO level		
21.1.2	By 2027 and thereafter, the German government will advocate for the Paris Agreement, the UN	2027	BMWK
	Sustainable Development Goals and, consequently, biodiversity conservation to be taken into		
	continued consideration in the work of the World Trade Organization.		
21.1.3	By 2026, the German government will advocate for the support of international initiatives to reform	2026	BMWK
	the WTO, such as the Trade and Environmental Sustainability Structured Discussions (TESSD). ⁵		
Restric	ting trade in goods that jeopardise biodiversity and introducing regulations and standards		
21.1.4	By 2026 and thereafter, the German government will continue to ambitiously implement the 2020	2026	BMEL, BMZ
	Guidelines on the Promotion of Deforestation-free Supply Chains of Agricultural Commodities. It		
	will particularly advocate for implementation of the EU Regulation on Deforestation-free Products.		

	In the timeframe provided for in that regulation, it will support a review of the scope and effects of the regulation in cooperation with partner countries, with a view to achieving the objectives of the		
	regulation and an appropriate balance between biodiversity conservation, trade-policy objectives and obligations imposed by trade law.		
21.1.5	By 2027 and thereafter, the German government will advocate for mandatory product information	2027	BMWK
	regarding the origin of biotic raw materials, particularly wood, to be established and expanded for products being imported and traded.		
21.1.6	By 2026, collaborations will be agreed or reaffirmed on establishing standards for measuring/determining negative impacts on biodiversity.	2026	BMUV
21.2 Int	ternational trade and sustainable use of species		
21.2.1	By 2027, to curb illegal trade in species, an electronic data interchange system will be set up among all the species conservation authorities in Germany.	2027	BMUV
21.2.2	By 2027, an internet task force will be set up at the Federal Agency for Nature Conservation to support the investigating authorities (and potentially providers) in combating illegal online trade in	2027	BMUV
	protected species, as the key specialised authority responsible for such matters in Germany.		