



Environment (Wales) Act 2016 Part 1 – Section 6
The Biodiversity and Resilience of Ecosystems Duty
Biodiversity Action Plan for Town and Community Councils

Name of Town or Community Council:	Mumbles Community Council
Council type (Group 1, 2 or 3 for NRAP Objectives):	Group 3
Introduction and Context	
<p>Mumbles or Mwmbwls, is a seaside community in South Wales, often described as ‘The Jewel in Swansea’s Crown’ or ‘The Gateway to Gower’. In the Sunday Times: 2025 Best Places to Live in the UK Report, Gower was listed as the best place to live in Wales.</p> <p>Mumbles covers an area of 11.4km², its population is 16,600, making the population density 1,449/km². Mumbles Community Council covers the electoral wards of Oystermouth, Newton, West Cross, and Mayals. Its unitary authority is Swansea Council.</p> <p>The Ostreme Centre was acquired by the council in 2019, the development of a Skatepark by MCC was finalised in 2023, the development of Norton Nature Reserve and Community Gardens was finalised in 2023, and in 2020, Community Asset Transfers were planned or made by Swansea Council of:</p> <ul style="list-style-type: none"> ○ Jubilee Gardens. ○ Underhill Park. ○ The Bowls Green and Associated Buildings. ○ Three tennis courts at Langland. ○ Oystermouth Community Orchard. ○ Norton Nature Reserve and Community Gardens (land). <p>The activities of Mumbles Community Council contribute to the Well-being of Future Generations Act. We will contribute to...</p> <ul style="list-style-type: none"> ● A Resilient Wales -a nation which maintains and enhances a biodiverse natural environment with healthy functioning ecosystems that support social, economic and ecological resilience and the capacity to adapt to change. 	

- A **Healthier Wales** – a society in which people’s physical and mental well-being is maximised and in which choices and behaviours that benefit future health are understood.
- A **Wales of Cohesive Communities** – Attractive, safe, viable and well-connected.

Our activities also contribute to Swansea Public Services Board’s well-being objectives (MCC has a statutory duty to maximise our contribution to these):

- ✓ **Early years** - To ensure that children have the best start in life to be the best they can be.
- ✓ **Live well, age well** - To make Swansea a great place to live at every stage of life.
- ✓ **Climate Change and Nature Recovery** - To restore and enhance biodiversity, tackle the causes, and reduce the impact of climate change.
- ✓ **Strong communities** - To build cohesive and resilient communities with a sense of pride and belonging.

The local environment and wildlife are important to Mumbles Community Council and we are constantly striving to make positive and sustainable changes for nature in our community. We have the potential and capacity to lead by example and work together with local governing bodies, as well as NGOs, to improve biodiversity in our area and encourage the local community to support our actions. Our Environmental Committee is dedicated to embedding biodiversity into all decision making, raising awareness of biodiversity and its importance, safeguarding vulnerable species and habitats, restoring and creating habitats and resilient ecological networks, tackling negative environmental factors, sharing environmental evidence, and supporting the environmental work of others. We will do this through our 20 + areas of work in our Environmental Committee work plan and the actions listed below.

In the coming years, we hope to enhance neglected green spaces in our area, turning them into community-based spaces that enhance biodiversity, whilst educating residents. We hope to empower and support members of our community to make changes in their own green spaces that will support nature.

NRAP Objective	Biodiversity objectives	Action planned	Expected Outcomes	Time scale	Monitored by:
1	Embed biodiversity into decision	We now have a Sustainable Procurement Policy available on our website: https://www.mumbles.gov.uk/admin/resources/rules-policies/sustainable-procurement-policy-approved.pdf	We hope to become the greenest	Unknown.	Chief Officer

	<p>making & procurement</p>	<p>This policy establishes our commitment to:</p> <ul style="list-style-type: none"> • Reducing carbon emissions. • Promoting sustainable supply chain practices. • Supporting local economic development. • Complying with the Environment (Wales) Act 2016, particularly Section 6 on sustainable development. • Aligning with the principles of the Big Climate Leap project. • Adhering to the provisions of the Procurement Act 2023. <p>The Policy won the One Voice Wales Best Sustainability Initiative 2025.</p> <p>Redevelopment of the Ostreme Centre: We are in the process of making plans for the redevelopment of our council building; The Ostreme Centre. At the heart of the plans are our ambitions to become the “greenest community hall in Wales”. We will work with our planners from Down To Earth to incorporate green infrastructure and green areas to promote biodiversity within this build. This will include, but not be limited to, green roofs, wall planting, and planting areas outside.</p> <p>Big Climate Leap Project. We are working with Swansea Environment Centre on the Lottery Funded Big Climate Leap project which is supporting us in identifying where we can change our processes to reduce our carbon footprint. More information at: https://www.mumbles.gov.uk/environmental-detail.php?s=2024-08-02t0100-big-climate-leap</p> <p>Underhill Hub. We are currently working with Swansea Council to agree a long-term plan for the running of Underhill Hub in Underhill Park, Mumbles. Once the lease has been agreed we will be looking at ways in which we can reduce our fossil fuel usage through installing reusable energy sources such as solar and wind power.</p>	<p>community call in Wales by reducing our carbon impact and considering biodiversity in all our decision-making processes.</p>		
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2	Raise awareness of biodiversity & its importance	<p>Bee Friendly Streets Communication Plan:</p> <p>The Bee Friendly Streets project is a pilot project that we are holding in two of our wards; Mayals and West Cross. The aim is to support and encourage the reduction of the use of chemicals and pesticides, which are harmful to biodiversity. Instead, we aim to adopt a more organic weeding process of hand weeding, only where necessary. For this campaign to work, we will put a strong focus on communication.</p>	<p>We aim to encourage the local community to see weeds in a different way. Instead of disruptive plants, we hope that people begin to see them as important “green highways” and stop off points for pollinators.</p>	<p>One “Wildflower of the Week” posted each week from July 2023 to November 2023. Regular weeding sessions organised across both wards throughout the summer of 2025.</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer • Cllr Helen Nelson • Cllr Sara Keeton • Cllr Rebecca Fogarty.
4	Restore & create habitats and resilient ecological networks.	<p>We posted a “Wildflower of the Week” post on social media and on our website. We also aim to set up a YouTube channel to publish informative videos. The “Wildflower of the Week” communications campaign included short snippets of information about a selection of wildflowers that we may see in our streets. The children from a local school submitted videos that were used to make people aware of the</p>	<p>Both local schools and a local youth club have been involved in</p>		

		unique features of these plants to they are not just seen as an inconvenience.	our weeding sessions. By including them, we hope that we can inspire young minds to think differently about urban flora and take this excitement home to their families.		
2	Raise awareness of biodiversity & its importance	<p>Community orchards: We will continue to manage and restore our community orchards through regular volunteer days.</p> <p>Actions:</p> <ul style="list-style-type: none"> - We will include volunteers in all our biodiversity plans. - We will run summer and winter pruning workshops. - We will install signs to educate people on the environmental importance of orchards. - We use planting guilds to plant more edible plants at the base of our trees to enhance our message of sustainable food production and the importance of using green spaces for multiple purposes, rather than a monoculture. - Install benches to encourage people to use and embrace the spaces. - Label trees to educate visitors on fruit tree types. 	Promote sustainable food production and the importance of managing growing spaces for both people and biodiversity.	<p>Ongoing: hold volunteer days whilst we manage the spaces.</p> <p>Summer each year: Summer pruning days.</p> <p>Winter each year: Winter pruning days.</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer. • Grounds Person.

				<p>Summer 2024: Install Orchard signs and benches.</p> <p>Spring 2024: Plant up planting guilds and label edible plants and trees.</p>	
2	Raise awareness of biodiversity & its importance	<p>Norton Nature Reserve and Community Gardens: This is a project that was completed in Spring 2023. It is a community garden, open to all members of the public. The aim of the space is to promote biodiversity by showcasing a wide range of habitats and encouraging a variety of species. This year we will continue to manage and maintain the site, prioritising getting people involved and increase the educational benefits of the garden. We have installed information boards about each of the garden’s stand out habitats, held volunteer days at the site and encouraged community groups to use the raised beds in the garden.</p>	Improve knowledge and enthusiasm for nature and biodiversity.	<p>November 2023 - install information boards.</p> <p>Ongoing – encourage community involvement through promotion and regular volunteer days and workshops.</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer.
2	Raise awareness of biodiversity & its importance	<p>Gardeners Question Time: We have now held two Gardener’s Question Time events as part of the Environmental Committee programme of events, It is similar to</p>	Hosted each spring, at the start of the growing	<p>December 2025: Organise next event.</p>	<ul style="list-style-type: none"> • Environmental Sustainability

		<p>the Radio 4 programme of the same name. Local gardeners and growers were invited along to put questions to a panel of experts. The first event was held in March 2024 and the second in March 2025. We are currently planning the next one for March 2026.</p> <p>Actions:</p> <ul style="list-style-type: none"> - Promote our message around the reduction of chemical weedkillers and pesticides. - Launch the Annual Mumbles Buzz in Bloom. 	<p>season to offer advice. The panel will consider biodiversity as their main aim when giving advice to local gardeners with the aim of inspiring and educating people to improve biodiversity in their own back garden.</p>	<p>March 2026: Hold event.</p>	<p>bility Officer.</p> <ul style="list-style-type: none"> • Grounds Person. • Environmental Committee.
<p>2</p> <p>7</p>	<p>Raise awareness of biodiversity & its importance</p>	<p>Mumbles Buzz and Bloom</p> <p>This is a community “competition”, that encourages members of the community to showcase their gardens, growing spaces and yards. Mumbles Community Council ran the Mumbles in Bloom competition for many years, until the Covid 19 restrictions stopped it being held. After a break of a couple of years, it has now been taken on by the Environmental Committee. We have renamed it “Mumbles Buzz and Bloom”, to evoke a pollinator focus. We held the first competition in Summer 2024 but due to time factors, we did not promote it as early as planned and the number of entries were small.</p> <p>For 2025, we were able to promote it more widely and had entries in Best Business Garden, Best Ornamental Garden and Best Wildlife Garden. A presentation event was held in November, where Teifion</p>	<p>The aim is to encourage residents, schools and local businesses to take pride in their green spaces to improve kerbside appeal, pollinator</p>	<p>November 2025 Competition details announced at the Buzz and Bloom Awards Ceremony</p> <p>March 1st 2026 to July 31st 2026</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer • Grounds Person. • Environmental Committee.

	Support capacity and/or other organisations	<p>Davies, recently retired head gardener at Clyne Gardens and renowned Fungi expert, gave a fascinating talk on local fungi and it's benefits to the soil and planting. The winners were delighted to receive vouchers to spend at our local garden centre.</p> <p>We also announced the competition for 2026, where there will be the following categories:</p> <ul style="list-style-type: none"> - Best Business Garden. - Best Ornamental Garden - Best Wildlife Garden - Best School or Community Garden. - Best Grow your own food Garden (including allotments). - Best Garden for All Seasons. 	support and biodiversity in local gardens.	<p>Entries with photographs submitted</p> <p>August 2026</p> <p>Judging</p> <p>September/October 2026</p> <p>Awards Ceremony</p> <p>.</p>	
2	Raise awareness of biodiversity & its importance	<p>Supporting Family Fun Days:</p> <p>We provide environmental activities for children and families during the summer family fun days. These include: bug hunts, pollinator colouring, wildflower walks and more.</p>	The aim is to get young people and their families inspired by nature by providing fun, interactive activities.	Summer each year: Summer of fun	<ul style="list-style-type: none"> • Environmental sustainability officer.
2	Raise awareness of biodiversity & its importance	<p>Volunteer days:</p> <p>We hold regular "Green Team" volunteer days although as we have been without an Environmental Engagement Officer since August, we have not been able to hold any since then. From January, we hope to have a new Environmental Sustainability Officer in place and also a Volunteer Co-ordinator. These will enable us to be much more proactive in building up the Mumbles Green Team volunteers and provide opportunities for likeminded individuals to meet and help us</p>	To provide engaging and educational experiences for volunteers.	Timetable to be agreed	<ul style="list-style-type: none"> • Environmental Sustainability Officer. • Grounds Person.

		with some of our environmental projects. There will also be workshops and educational opportunities for volunteers to learn more about biodiversity and how they can make changes at home to support nature.			<ul style="list-style-type: none"> • Volunteer Co-ordinator
2	Raise awareness of biodiversity & its importance	<p>Developing the environmental section of our website: We will redesign and update our website to make it more accessible for people who may be interested in our environmental work or joining in with our volunteer events.</p> <p>Monthly updates, EO reports, volunteer opportunities and educational resources will be posted on our website to provide a platform for interested parties to access information.</p>	The aim of our website is to provide a platform of knowledge and to keep people updated on environmental milestones.	When funding is available Redesign of environmental website.	<ul style="list-style-type: none"> • Environmental Sustainability Officer.
2	Raise awareness of biodiversity & its importance	<p>Wildlife Signage: Now that the extensive works on the Mumbles Sea Defences is almost complete, we will install wildlife signage along the promenade with information about what wildlife people may see as they look out to sea.</p>	Educate the community about the wildlife in their local area.	Summer 2026	<ul style="list-style-type: none"> • Environmental Sustainability Officer.
4	Restore & create habitats and resilient ecological networks.	<p>Bee Friendly Streets: Bee Friendly Streets is a pilot project being trialled in West Cross and Mayals, supporting the reduction of chemical weedkiller and a focus on alternative methods. This has the potential to transform our streets into vibrant pollinator-friendly havens. We are embarking on this project as part of our dedication to tackling the climate and biodiversity crises, in line with our Climate Emergency Declaration. Opting for methods that do not involve using chemical weedkiller, will restore habitat in a more sustainable way that is friendlier to insect and bird life, for example, trialling different methods to encourage wildflower areas on our grass verges such as wildflower turf and plug planting. Relying less heavily on chemical weedkiller to maintain our</p>	Through reduction of chemical weedkillers, and the implementation of alternative methods such as hand weeding, only where	Ongoing.	<ul style="list-style-type: none"> • Environmental Sustainability Officer • Cllr Helen Nelson • Cllr Sara Keeton
3	Safeguard principal species and habitats				

		streets provides the opportunity to connect green spaces together with wildlife corridors, to replace barren concrete streets. See also Section 2 Raise awareness of biodiversity & its importance	necessary, we aim to create and restore wildlife corridors to connect fragmented habitats and support rich ecosystems.		<ul style="list-style-type: none"> • Cllr Rebecca Fogarty.
4	Restore & create habitats and resilient ecological networks	Bulb and wildflower Planting: Each year we reserve a budget of £500 per ward to be used for bulb and wildflower planting. This is to provide pollen sources and habitats for early pollinators. We plant pollinator friendly bulbs each Autumn, ready to flourish in the spring .	<p>Early pollinators will have a source of food and habitat in the early spring.</p> <p>The iconic Welsh Daffodil will be present in spring, lifting spirits after winter as the first sign of spring.</p>	<p>September– Bulb and wildflower location requests to be acquired from councillors.</p> <p>October– Planting plan to be arranged, bulbs to be ordered, and community planting groups to be contacted.</p> <p>November Bulbs to be planted.</p>	<ul style="list-style-type: none"> • Environmental Sustainability officer. • Grounds Person.

				March – May Observe the fruits of our labour and watch pollinators take the early food source.	
4	Restore & create habitats and resilient ecological networks	<p>Jubilee Gardens: We were very fortunate to be awarded a Lottery Grant for the redevelopment of Jubilee Gardens, a community green space that had been neglected for some time.</p> <p>Actions completed:</p> <ul style="list-style-type: none"> - Develop a planting and site management plan - Created a small rainwater garden as an example to residents of how flood risk can be reduced by developing a small area of their own garden. - Connect with a local rehabilitation centre to connect people with developing spaces for nature, with wellbeing benefits. - Official Opening of the Gardens in April 2025. - Jubilee Gardens won the One Voice Wales Best Environmental Initiative Award 2025. 	The aim is to create a garden that can be a sanctuary for wildlife (being situated off the busy promenade) but to also create a sensory area for people to interact with nature.	<p>November 2024 Garden plans completed.</p> <p>February 2025: Planting and garden redesign began.</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer • Grounds Person.
4	Restore & create habitats and resilient ecological networks	<p>Community Orchards: We will continue to manage and develop our community orchards.</p> <p>Plans include:</p> <ul style="list-style-type: none"> - Planting guilds, using companion planting to use nature's natural relationships to enrich and support the growth of our orchard and increase biodiversity. - Pruning to support the health of the trees, encouraging more fruit production for people and wildlife. 	To promote as much biodiversity as possible in small spaces, whilst maintaining the orchards	<p>Spring 2025: Plant up planting guilds</p> <p>April 2025</p>	<ul style="list-style-type: none"> • Grounds Person.

		<ul style="list-style-type: none"> - Maintaining designated wildflower areas for pollinators and small mammals. - Restoring and maintaining the boundary habitats, to encourage an edge effect in the woodland. 	for fruit production.	<p>Official Opening</p> <p>Summer each year: Summer pruning.</p> <p>Winter each year: Winter pruning.</p> <p>Ongoing: Maintain wildflower areas.</p> <p>Winter 2024: Restore boundaries.</p>	
5	Tackle negative factors: for e.g. reduce pollution, use nature based solutions, address invasive species	<p>Bee Friendly Streets:</p> <p>The main aim of the Bee Friendly Streets is to tackle the overuse of chemical weedkillers in streets. We have supported a significant reduction in the use of chemical weedkillers in the public realm in Mayals and West Cross as a pilot project. We will assess the impact of reducing chemical weedkillers across 3 to 5 years by monitoring resident complaints and opinions and where possible assessing biodiversity levels.</p> <p>See also Section 2 Raise awareness of biodiversity & its importance and section 4 Restore & create habitats and resilient ecological networks</p>	We will gather a clearer picture of whether chemical weedkillers are necessary to keep streets safe and attractive.	Ongoing.	<ul style="list-style-type: none"> • Environmental Sustainability Officer • Cllr Helen Nelson • Cllr Sara Keeton

					<ul style="list-style-type: none"> • Cllr Rebecca Fogarty.
5	<p>Tackle negative factors: for e.g. reduce pollution, use nature based solutions, address invasive species</p>	<p>Litter Picks and Plastic Free Mumbles: As part of our commitment to being a Litter Free Zone and a Plastic Free Community, we have opened a Litter Picking Hub, to provide equipment and support for individuals and groups who would like to hold their own litter picks.</p>	<p>To reduce the number of harmful plastics and litter in our environment , to avoid negative impacts on wildlife.</p>	<p>Litter Picking Hub open</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer.
6	<p>Use, improve, and share evidence</p>	<p>Bee Friendly Streets: We are gathering evidence of where issues with weeds are being commonly reported, indicators of biodiversity levels in areas where we have stopped using chemical weedkillers, and local opinions. This will be done in close partnership with local city councillors, who receive reports from residents of areas of problem weeds and local public opinion. We will conduct a survey to help us shape the next phase of this project, which is already being developed in response to the feedback we have received to date. We will also be building on existing examples of other councils who have adopted a “pesticide free” approach through desktop research and connection with the Pesticide Action Network. See also Section 2, Raise awareness of biodiversity & its importance and section 5, Tackle negative factors: for e.g. reduce pollution, use nature-based solutions, address invasive species</p>	<p>We will gather a clearer picture and evidence to whether this approach is effective in improving biodiversity whilst keeping streets attractive and usable. Hopefully, we can use this evidence</p>	<p>April 2022 to March 2026</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer • Cllr Helen Nelson • Cllr Sara Keeton • Cllr Rebecca Fogarty.

			to encourage more wards to take part.		
7	Support capacity and/or other organisations	<p>Biodiverse Schools Project: Engage school children in understanding and improving biodiversity on their school grounds. The EO will conduct a phase 1 habitat survey and biodiversity survey with the teachers and children. This will identify different habitats, key areas for improvement and will make recommendations for improving biodiversity in the school. The EO will then support the school in implementing the recommendations. After 1 year the survey will be repeated.</p> <p>The pilot school has been identified and the ESO will start the project with the school in Autumn 2026.</p> <ul style="list-style-type: none"> - Once the pilot is completed and evaluated, it is hoped that it can then be replicated across the other 6 schools in the MCC area. 	To increase the environmental awareness and knowledge of the next generation and support schools in their environmental education programme.	Autumn 2026: Conduct initial habitat survey	<ul style="list-style-type: none"> • Environmental Sustainability Officer. • Clerk.
2	Raise awareness of biodiversity & its importance				
7	Support capacity and/or other organisations	<p>Biodiversity Crisis Actions We plan to install features such as bat houses, bird boxes, bug hotels, hedgehog houses, amphibian houses and sheets of corrugated iron for slow worms. We will also look at the possibility of a nesting live stream feed in some of the areas, to increase traffic onto the website and provide an excellent teaching resource.</p> <p>Fairwood Park, Castle Woods and Washinghouse Brook have been identified as the best sites to look at. Swansea Council Nature Conservancy Officers have approved these areas. An initial Ecological Survey will be conducted to identify the specific locations for the installation, particularly for Bat and Owl boxes and Hedgehog Houses.</p>	The aim of this project is to enhance biodiversity within the MCC area by increasing nesting opportunities particularly for our more endangered species.	<p>April 2026 Conduct the Eco Survey</p> <p>April 2026 Installation of the first boxes.</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer • Environmental Committee.

<p>7</p> <p>5</p>	<p>Support capacity and/or other organisations</p> <p>Tackle negative factors: for e.g. reduce pollution, use nature based solutions, address invasive species</p>	<p>Work with the Environment Centre: Work alongside the Environment Centre Swansea with some of their environmental projects to share learning and work with volunteers.</p> <p>We are also working with the Environment Centre on their Big Climate Leap Project. We are calculating our carbon footprint annually to create a carbon action plan to reduce that footprint over 5 years by 25%.</p>	<p>Improve our connection with Swansea-wide projects so we are working towards the same goal of enhancing biodiversity.</p> <p>To reduce the climate impact of Mumbles Community Council as an organisation.</p>	<p>Ongoing</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer.
<p>7</p>	<p>Support capacity and/or other organisations</p>	<p>Green Team Volunteers The new Volunteer Co-ordinator who will start work early 2026 will work with the Environmental Committee and the ESO to build a team of volunteers to work across all our projects which will support the work of the ESO and Grounds person.</p> <p>The volunteers will be able to work across all the above projects and will be able to participate in workshops and educational opportunities for them to learn more about biodiversity and how they can make changes at home to support nature.</p>	<p>To increase the capacity of the Environmental Sustainability Engagement Officer and Grounds person to move on to new projects</p>	<p>Spring 2026</p>	<ul style="list-style-type: none"> • Environmental Sustainability Officer. • Grounds Person. • Volunteer Co-ordinator

Annual review of the Biodiversity Action Plan		Date reviewed:	
What has worked well?			
What have the barriers been?			
What will you change?			

Next review due:	
Approved by Council on:	



Deddf yr Amgylchedd (Cymru) 2016 Rhan 1 – Adran 6

Y Ddyletswydd Bioamrywiaeth a Chydnerthedd Ecosystemau

Cynllun Gweithredu Bioamrywiaeth ar gyfer Cyngorau Cymuned a Thref

Enw'r Cyngor Tref neu Gymuned:	
Math o gyngor (Grŵp 1,2, neu 3 ar gyfer amcan NRAP)	
Cyflwyniad a'r Cyd-destun	
<i>Disgrifiad byr o'r Cyngor, ei swyddogaethau a'r cyd-destun o ran:</i>	
<ul style="list-style-type: none"> - <i>sut y gallai helpu bioamrywiaeth (trwy ei swyddogaethau rheoli tir, cyllid grant, gweithgareddau addysgol e.e.).</i> - <i>graddfa ofodol a lle (e.e. faint o dir mae'n ei gynnwys, poblogaeth, praesept?).</i> - <i>cyflawni gwasanaethau i'r cyhoedd (e.e. a yw gofynion Deddf Llesiant Cenedlaethau'r Dyfodol yn berthnasol iddo?).</i> 	

Amcan NRAP	Amcan Bioamrywiaeth	Action planned	Time scale	Monitored by:
1	-cynnwys bioamrywiaeth o fewn llunio penderfyniadau a chaffael			
1	-codi ymwybyddiaeth o fioamrywiaeth a'i bwysigrwydd			
2	-diogelu prif rywogaethau a chynefinoedd			
3	-adfer & chreu cynefinoedd a rhwydweithiau ecolegol cydnerth			
4	-mynd i'r afael ag elfennau negyddol: lleihau llygredd e.e.			

	defnyddio atebion yn seiliedig ar natur, mynd i'r afael â rhywogaethau goresgynnol			
5	-defnyddio gwella a rhannu tystiolaeth			
6	-cefnogi capasiti a/neu sefydliadau eraill			

Adolygiad blynyddol o'r Cynllun Gweithredu Bioamrywiaeth		Dyddiad yr adolygiad:	
Beth sydd wedi gweithio'n dda?			
Beth fu'r rhwystrau?			
Beth fyddwch yn ei newid?			

Dyddiad yr adolygiad nesaf:	
Cymeradwywyd gan y Cyngor ar:	



Group	Description of organisation relative to biodiversity.	Minimum Actions	Examples	NRAP objectives for Action Reporting (see template Annex 1)
	Organisations:			
1	<ul style="list-style-type: none"> that own or occupy an office building only and whose functions are not directly connected to biodiversity and/or land management. 	Actions related to buildings management, procurement, sustainability, awareness raising, training, or in partnership with other organisations	Commissions, DVLA	NRAP objectives 1, 4, 6
2	<ul style="list-style-type: none"> that own, occupy or manage land their own buildings and grounds, whose functions are connected with biodiversity and/or land management, or that can influence those who own or manage land. 	As per Group 1 above PLUS grounds management, cascading funding criteria, providing education and training	Public Health Wales, Universities, Sport Wales	NRAP objectives 1,4,6 as above NRAP objectives 2, 3, 5 relating to own grounds
3	<ul style="list-style-type: none"> that own or manage land beyond their own grounds, whether their functions are connected with biodiversity and/or land management or not. 	As per Groups 1 and 2 above PLUS land management to maintain and enhance biodiversity, and promote the resilience of ecosystems.	Dŵr Cymru, Local Authorities, NRW, Welsh Government	All NRAP objectives

The **Nature Recovery Action Plan for Wales (NRAP)** sets out six objectives for reversing the decline of biodiversity which should be used to help develop and guide actions to comply with the section 6 duty:
The 6 objectives to maintain and enhance biodiversity are:

Objective 1: Engage and support participation and understanding to embed biodiversity throughout decision making at all levels

Objective 2: Safeguard species and habitats of principal importance and improve their management

Objective 3: Increase the resilience of our natural environment by restoring degraded habitats and habitat creation

Objective 4: Tackle key pressures on species and habitats

Objective 5: Improve our evidence, understanding and monitoring

Objective 6: Put in place a framework of governance and support for delivery

Grŵp	Disgrifiad o sefydliad mewn perthynas â bioamrywiaeth	Camau Gweithredu Sylfaenol	Enghreifftiau	Amcanion Cynllun Gweithredu Adfer Natur Cymru (NRAP) ar gyfer Adrodd ar Gamau Gweithredu (gweler templed Atodiad 1)
	Sefydliadau:			
1	<ul style="list-style-type: none"> sy'n berchen neu'n meddiannu adeilad swyddfa yn unig ac nad yw eu swyddogaethau'n gysylltiedig yn uniongyrchol â bioamrywiaeth a/neu reoli tir. 	Camau sy'n gysylltiedig â rheoli adeiladau, caffael, cynaliadwyedd, codi ymwybyddiaeth, hyfforddiant, neu mewn partneriaeth â sefydliadau eraill.	Comisiynau, DVLA	Amcanion NRAP 1, 4, 6
2	<ul style="list-style-type: none"> sy'n berchen, yn meddiannu neu'n rheoli eu hadeiladau a'u tir eu hunain, y mae eu swyddogaethau'n gysylltiedig â bioamrywiaeth a/neu reoli tir, neu sy'n gallu dylanwadu ar y rhai sy'n berchen ar dir neu'n rheoli tir. 	Fel GRŴP 1 uchod A rheoli tir, rhae adru meini prawf cyllido, darparu addysg a hyfforddiant	Iechyd Cyhoeddus Cymru, Prifysgolion, Chwaraeon Cymru	Amcanion NRAP 1,4,6 fel uchod Amcanion NRAP 2, 3, 5 yn ymwneud â thir y sefydliad
3	<ul style="list-style-type: none"> sy'n berchen ar dir neu'n rheoli tir y tu hwnt i'w tir eu hunain, waeth a yw eu 	Fel Grwpiau 1 a 2 uchod A rheoli tir er mwyn cynnal a gwella bioamrywiaeth, a	Dŵr Cymru, Awdurdodau Lleol, CNC,	Holl amcanion NRAP

Mae Cynllun Gweithredu Adfer Natur Cymru (NRAP) yn cyflwyno chwe amcan ar gyfer dadwneud colli bioamrywiaeth, a dylid eu defnyddio i helpu datblygu a llywio gweithredoedd i gydymffurfio â dyletswydd adran 6: Y 6 amcan i gynnal a chryfhau bioamrywiaeth yw:

Amcan 1: Ennyn a chefnogi cyfranogiad a dealltwriaeth er mwyn i fioamrywiaeth fwrw gwreiddiau yn y broses benderfynu ar bob lefel.

Amcan 2: Diogelu rhywogaethau a chynefinoedd sydd o'r pwys mwyaf a'u rheoli'n well.

Amcan 3: Gwneud ein hamgylchedd naturiol yn fwy cydnerth drwy adfer cynefinoedd sydd wedi'u diraddio a chreu cynefinoedd.

Amcan 4: Mynd i'r afael â'r prif bwysau ar rywogaethau a chynefinoedd.

Amcan 5: Gwella ein tystiolaeth, ein dealltwriaeth a'n gwaith monitro

Amcan 6: Rhoi fframwaith llywodraethu a chymorth ar waith i gyflawni'r amcanion.