

A stylized, colorful illustration of a natural environment. It features a yellow bird in flight at the top left, a green snake on a blue rock at the top right, a blue frog on a rock in the middle right, and a red fish on the left. The background is filled with various green and brown shapes representing trees, bushes, and rocks. The text is centered in the upper half of the image.

Sites in, or adjacent to,
protected areas and KBA

Italy

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Italy	Oil&Gas production	Concessions of DICS (north central district)	<ul style="list-style-type: none"> • Adriatico settentrionale – Emilia-Romagna (Natura 2000) • Adda Sud Park heronries (KBA) • Area marina protetta Torre del Cerrano (IUCN IV) • Area naturale marina protetta Capo Rizzuto (IUCN IV) • Boschi del Ticino (Natura 2000) • Boschi della Fagiana (Natura 2000) • Boschi tra Fiume Saccione e Torrente Tona (Natura 2000) • Capo Colonne (Natura 2000) • Colline di Crotone (Natura 2000) • Fondali da Crotone a Le Castella (Natura 2000) • Garzaie del Parco Adda Sud (Natura 2000) • La Zerbaglia (Natura 2000) • Lanca di Soltarico (Natura 2000) • Middle Adriatic (KBA) • Morta di Bertónico (Natura 2000) • Ortazzo and Ortazzino (Ramsar, KBA) • Parco naturale della Valle del Ticino (IUCN V) • Parco naturale Lombardo della Valle del Ticino (IUCN V) • Parco regionale Delta del Po (IUCN V) • Pialassa dei Piomboni, Pineta di Punta Marina (Natura 2000) 	<ul style="list-style-type: none"> • Pineta di Casalborgsetti; Pineta Staggioni, Duna di Porto Corsini (Natura 2000) • Ortazzo; Ortazzino, Foce del Torrente Bevano (Natura 2000) • Relitto della piattaforma Paguro (Natura 2000) • Valli di Comacchio (Natura 2000) • Valli di Comacchio and Bonifica del Mezzano (KBA) • Valli residue del comprensorio di Comacchio (Ramsar)

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Italy	<i>(continues)</i>	<i>(continues)</i>	<ul style="list-style-type: none"> • Pineta di San Vitale; Bassa del Pirottolo (Natura 2000) • Punte Alberete and Valle della Canna, Pineta San Vitale and Pialassa della Baiona (KBA) • Riserva naturale Duna costiera ravennate e foce torrente Bevano (IUCN IV) • Riserva naturale Foce Fiume Reno (IUCN IV) • Riserva naturale Pineta di Ravenna (IUCN IV) • Riserva naturale Sacca di Bellocchio I, II, III (IUCN I) • Sacca di Bellocchio (Ramsar) • Ticino river (KBA) • Torre del Cerrano (Natura 2000) • Torrente Tona (Natura 2000) • Turbigaccio; Boschi di Castelletto e Lanca di Bernate (Natura 2000) • Valle del Mezzano (Natura 2000) • Valle del Ticino (Natura 2000) • Valli di Comacchio and Bonifica del Mezzano (KBA) • Vene di Bellocchio, Sacca di Bellocchio, Foce del Fiume Reno, Pineta di Bellocchio (Natura 2000) 	

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Italy	Oil&Gas production	Concessions of DIME (southern district)	<ul style="list-style-type: none"> • Abetina di Laurenzana (Natura 2000) • Faggeta di Monte Pierfaone (Natura 2000) • Lago Pertusillo (Natura 2000) • Monte della Madonna di Viggiano (Natura 2000) Riserva regionale Abetina di Laurenzana (IUCN IV)	<ul style="list-style-type: none"> • Agri Valley (KBA) • Appennino Lucano; Monte Volturino (Natura 2000) • Appennino Lucano; Valle Agri, Monte Sirino, Monte Raparo (Natura 2000) • Daunia mountains (KBA) • Monte Caldarosa (Natura 2000) • Monte Volturino (Natura 2000) • Parco nazionale dell'Appennino Lucano-Val d'Agri-Lagonegrese (IUCN II) • Serra di Calvello (Natura 2000)
Italy	Oil&Gas production	Concessions of EniMed	<ul style="list-style-type: none"> • Monte Etna (WHS) • Forre laviche del Fiume Simeto (Natura 2000) • Lago di Pozzillo (Natura 2000) • Alto corso del Fiume Irmino (Natura 2000) • Parco dell'Etna (IUCN IV) • Nebrodi (KBA) 	<ul style="list-style-type: none"> • Torre Manfredia, Biviere e Piana di Gela (Natura 2000) • Biviere e Macconi di Gela (Natura 2000) • Biviere e Piana di Gela (KBA)

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Italy	Refining, production of chemicals, production of electricity and steam	Operational sites: Downstream of Eni Spa, Versalis, Enipower	<ul style="list-style-type: none"> • Alto corso del Fiume Irmino (Natura 2000) • Fiume Po: dalla Dora Baltea allo Scrivia (KBA) • Fiume Ticino (KBA) • Fondali di Pizzo Calabro (Natura 2000) • Massaciuccoli lake and marsh (Ramsar) • Migliarino-San Rossore (KBA) • Monte Gazzo (Natura 2000) • Monti Climiti (Natura 2000) • Oasi di protezione della Provincia di Venezia (protected area at national level) • Padule di Suese e Biscottino (Natura 2000) • Parco naturale di Migliarino, San Rossore e Massaciuccoli (IUCN IV) • Parco naturale regionale Salina di Punta della Contessa (IUCN V) • Pialasse Baiona, Risega e Pontazzo (Natura 2000) • Pialassa della Baiona e Risega (Ramsar) • Pineta di San Vitale, Bassa del Pirottolo (Natura 2000) • Praglia - Pracaban - Monte Leco - Punta Martin (Natura 2000) • Punte Alberete, Valle della Canna, Pineta San Vitale e Pialassa della Baiona (KBA) • Riserva naturale controllata Ripari di Giobbe (IUCN IV) • Riserva naturale orientata Saline di Priolo (IUCN IV) • Saline di Priolo (Natura 2000) • Selva Pisana (Natura 2000, MAB) 	<ul style="list-style-type: none"> • Biviere e Macconi di Gela (Natura 2000) • Biviere e Piana di Gela (KBA) • Campidano centrale (KBA) • Fiume Mincio e Bosco Fontana (KBA) • Laguna di Venezia (Natura 2000, KBA) • Litorale Romano (KBA) • Macchia Grande di Ponte Galeria (Natura 2000) • Monti Ausoni e Aurunci (KBA) • Parco regionale La Mandria (IUCN V) • Riserva naturale Litorale romano (IUCN IV) • Riserva naturale Vallazza (IUCN V) • Santuario per i Mammiferi Marini (IUCN IV, Protected area at international level) • Stagno Enichem (Protected area at national level) • Torre Manfredia, Biviere e Piana di Gela (Natura 2000) <p>Vallazza (Natura 2000)</p>

Italy	<i>(continues)</i>	<i>(continues)</i>	<ul style="list-style-type: none"> • Stagni e Saline di Punta della Contessa (Natura 2000) • Valle del Ticino (MAB) • Valli del Mincio (Natura 2000) • Valli di Comacchio e Bonifica del Mezzano (KBA) 	
-------	--------------------	--------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Italy	Solar power generation	Solar farms of Plenitude	<ul style="list-style-type: none"> • Alto corso del Fiume Irmino (Natura 2000) • Biotopi e Ripristini ambientali di Medicina e Molinella (Natura 2000) • Biviere e Macconi di Gela (Natura 2000) • Bosco della Mesola, Bosco Panfilia, Bosco di Santa Giustina, Valle Falce, La Goara (Natura 2000) • Bosco di Foglino (Natura 2000) • Fiume Taro (KBA) • Fiume Ticino (KBA) • Fiumi Tanagro e Sele (Natura 2000) • Maiella, Monti Pizzi e Monti Frentani (KBA) • Media Valle del Fiume Sele (KBA) • Medio corso del Fiume Sele – Persano (Natura 2000) • Medio Taro (Natura 2000) • Monte Capuccio, Monte Sant'Antonio (Natura 2000) • Parco naturale della Valle del Ticino (IUCN V) • Parco regionale Delta del Po (ER) (IUCN V) 	<ul style="list-style-type: none"> • Torre Manfredia, Biviere e Piana di Gela (Natura 2000) • Marchesato e Fiume Neto (Natura 2000, KBA) • Sacca di Goro, Po di Goro, Valle Dindona, Foce del Po di Volano (Natura 2000) • Biviere e Piana di Gela (KBA) • Valle Bertuzzi e Sacca di Goro (KBA) • Campidano centrale (KBA)

Italy	<i>(continues)</i>	<i>(continues)</i>	<ul style="list-style-type: none"> • Posidonieto San Vito – Barletta (Natura 2000) • Riserva naturale dell'Abbadia di Fiastra (IUCN Ia) • Riserva naturale Foce Sele – Tanagro (IUCN IV) • Santuario per i Mammiferi Marini (IUCN IV, Protected area at international level) • Selva dell'Abbadia di Fiastra (Natura 2000) • Stagno di Cagliari (Natura 2000, KBA) • Stagno di Cagliari, Saline di Macchiareddu, Laguna di Santa Gilla (Natura 2000) • Valle del Ticino (Natura 2000, MAB) • Valli Bolognesi (KBA) 	
	Wind power generation	Wind farms of Plenitude	<ul style="list-style-type: none"> • Area delle Gravine (Natura 2000) • Murgia Alta (Natura 2000) • Accadia – Deliceto (Natura 2000) • Parco dei Nebrodi (IUCN IV) • Monti Nebrodi (Natura 2000) • Riserva naturale orientata Bosco di Malabotta (IUCN IV) • Alta Valle del Fiume Alcantara (Natura 2000) • Monti Barracù, Cardelia, Pizzo Cangialosi e Gole del Torrente Corleone (Natura 2000) • Parco naturale regionale Serre (IUCN IV) • Gravine (KBA) • Murge (KBA) • Nebrodi (KBA) 	<ul style="list-style-type: none"> • Bosco di Malabotta (Natura 2000) • Calanchi della Basilicata (KBA) • Colle del Rascito (Natura 2000) • Complesso Monte Telegrafo e Rocca Ficuzza (Natura 2000) • Fiumara di Floresta (Natura 2000) • Fiume San Paolo (Natura 2000) • Maiella, Monti Pizzi e Monti Frentani (KBA) • Monte Sambuco (Natura 2000) • Monti della Daunia (KBA) • Monti Sicani, Rocca Busambra e Bosco della Ficuzza (Natura 2000, KBA) • Parco regionale naturale del Sirente – Velino (IUCN IV) • Rocca di Novara (Natura 2000) • Sirente Velino (Natura 2000)

Italy	<i>(continues)</i>	<i>(continues)</i>	<ul style="list-style-type: none"> • Sirente, Velino e Montagne della Duchessa (KBA) • Tratto Montano del Bacino della Fiumara di Agrò (Natura 2000)
-------	--------------------	--------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

COUNTRY

Italy	<p>In the Italian districts of the oil & gas sector, monitoring activities and mitigation of the impacts on biodiversity are ongoing, including BES sensitivity analysis and BAP (Biodiversity Action Plan) definition and implementation.</p> <p>At the Val d’Agri onshore concession of DIME (southern district) a BAP has been underway since 2003 in collaboration with NGOs, universities and local experts. The BAP is focused on BES priority features which include critical habitats (e.g. beechwood, grasslands and shrublands and wet areas) and animal species such as bats and amphibians. The BAP includes several monitoring and mitigation actions, including:</p> <ul style="list-style-type: none"> • monitoring of ecosystem services; • monitoring the impact of well areas, flowlines and access roads on biodiversity, and verifying the presence of threatened species (e.g. the Apennine yellow-bellied toad); • installation of road signs to raise awareness among users of private roads managed by Eni about risks related to wildlife presence; • restoration of natural habitats, covering at least 46 hectares to date and monitoring the effectiveness of the interventions carried out. <p>At the concessions of DICS (north central district), a BES sensitivity analysis has been underway from 2020 to 2023, for the definition and implementation of a BAP in collaboration with NGOs. The BAP include monitoring and mitigation measures, and will be implemented starting from beginning 2024 focusing on priority actions first.</p> <p>At EniMed in 2023, a gap analysis was conducted for planning future activities to mitigate impacts on biodiversity. The BAP will be prepared in 2024.</p> <p>Similar sensitivity analyses have also been underway for priority sites in the downstream and petrochemical sector. Specialized studies have been carried out to update the BES characterization in the area of influence and identify dependencies and potential impacts. The results of the analyses will be used to establish the need to apply BAPs to mitigate potential impacts or for the improvement of priority BES components.</p>
-------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

A vibrant, stylized illustration of a forest scene. The background is white with various elements scattered throughout. In the top left, a yellow bird is in flight. To its right, a green snake is coiled on a blue rock. In the center, a large green tree with a thick orange trunk stands prominently. To the left of the tree, a blue frog is perched on a rock. In the bottom left, a red fish is swimming. The scene is filled with various shades of green, blue, red, and orange, creating a lively and naturalistic atmosphere.

Sites in, or adjacent to,
protected areas and KBA
**Other European
Countries**

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Austria	Storage	Fuernitz	<ul style="list-style-type: none"> • LSG obratsch (Villacher Alpe) (IUCN V, KBA) • Naturparks - Naturpark Dobratsch (IUCN V) • Julian Alps (MAB) • Schütt – Graschelitzen (Natura 2000) 	/
France	Petrolchemical plant	Dunkerque	Bancs des Flandres (Natura 2000)	/
	Solar farm	Aleria	Urbino (Natura 2000, KBA)	/
	Solar farm	Lanas	Moyenne valle de l'Ardche, pelouses du plateau des Gras (Natura 2000)	/
	Solar farm	Vendres 109, Vendres 110	Collines d'Ensrune (Natura 2000)	/
	Solar farm	Bessan	/	Est et sud de Bziers (Natura 2000)
	Solar farm	Pollestres	Etangs de Canet et de Villeneuve-de-la-Raho et embouchure du Tech (KBA)	
Germany	Petrolchemical plant	Oberhausen	LSG-Ardeshof (IUCN V)	/
	Plant and Storage	Würzburg	Laubwälder um Würzburg (Natura 2000)	/
Hungary	Petrolchemical plant	Szazhalombatta	Duna s rtere (Natura 2000)	/
Spain	Lubricants production	Gavà	Delta del Llobregat (IUCN V, Natura 2000, KBA)	/
	Wind farm	Ponteceso	Costa da Morte (Norte) – (Natura 2000, KBA)	/
	Wind farm	Ecovent	/	<ul style="list-style-type: none"> • Serres de Cardó-el Boix (IUCN, Natura 2000) • Cardó, Tivissa and Llabería mountains (KBA)
	Solar farm	Bonete II, III	/	Pétrola-Almansa-Yecla (KBA)

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Switzerland	Storage	Sennwald	<ul style="list-style-type: none"> • Schneckensäule (IUCN Ia) • Au (IUCN Ia) • Mösli/Schachen (IUCN IV) • Ruggeller Rheinau WR (IUCN Ib) • Ruggeller Rheinau SO (IUCN IV) • Rheindamm Sennwald (IUCN IV) • Galgenmaad-Schribersmaad(Protected Area at international level) • Rohert (Protected Area at national level) 	/
All European countries	<p>Eni's subsidiaries in Europe operate in a highly regulated context and comply with national environmental protection requirements, applying national and international standards to guarantee the correct management of operational activities that could produce negative effects on priority species and habitats. No site of the oil&gas downstream sector overlaps with areas that are important for biodiversity. However, the Dunkerque, Fuernitz, Sennwald, Oberhausen, Würzburg and Szazhalombatta sites, while located outside the boundaries of protected areas or KBAs, are less than 1km away from Natura 2000, IUCN or other nationally protected areas.</p> <p>Few sites for renewable energy production, recently acquired by Eni Plenitude, partially overlap with four areas: Est et sud de Bziers (Natura 2000) in France, "Serres de Cardó-el Boix (IUCN V and Natura 2000), "Monti Cardó, Tivissa and Llaberia" (KBA) and Pétrola-Almansa-Yecla (KBA) in Spain. In 2023, Plenitude continued the implementation of several measures for the conservation of biodiversity in Spain at the Raposeras and Cuevas wind farms, and at the Cerrillares photovoltaic plant.</p> <ul style="list-style-type: none"> • Raposeras wind farm, La Rioja: installation of passive visual cues to increase the visibility of wind turbines as complementary measures to avoid bird collisions. In 2023 a monitoring activity was completed, with the aim to assess birds and bats' behavior and mortality and to check the effectiveness of the measures implemented within the wind farm and in the surrounding areas with higher risk. • Cuevas wind farm: protection and conservation campaign on local avifauna (Montagu's Harrier) has been carried out with targeted measures to avoid collisions and interventions to identify and protect the nests. • Cerrillares photovoltaic plant: implementation of biodiversity conservation measures, including the installation of wildlife-permeable fences around the plant, nests for bats and a breeding tower for kestrels, the leasing of land in the vicinity of the plant for the conservation of the habitat of forest birds of prey and a water pond which provides a suitable habitat for several varieties of wildlife species. Biodiversity conservation objectives were monitored during construction and will remain in operation. 			

A vibrant, stylized illustration of a tropical forest. The scene is filled with various elements: a yellow bird in flight at the top left, a green snake coiled on a blue rock at the top right, a blue frog on a leaf in the middle right, a red fish on the left, and a large green tree with a red trunk in the center. The background is filled with soft, muted colors and silhouettes of other plants and animals, creating a rich, layered environment.

Sites in, or adjacent to,
protected areas and KBA

Non-European countries

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Australia	Solar farm	Manton	Manton Dam Recreation Area (IUCN V)	/
Congo	Oil&Gas production	M'BOUNDI	Lower Kouilou basin (KBA)	/
	<p>Since 2017 Eni has been implementing a Biodiversity Action Plan (BAP) in collaboration with local (Endangered Species International Congo) and international (Wildlife Conservation Society) NGOs to manage and mitigate potential impacts from M'Boundi concession operations on nearby priority areas for biodiversity (natural and critical habitats). Main actions still ongoing:</p> <ul style="list-style-type: none"> • awareness-raising among employees and contractors about the importance of biodiversity; • control of access roads and speed limits for vehicles belonging to Eni and its contractors; • ban on the consumption and transportation of wild game meat by Eni employees and contractors; • improvement of sanitation measures to prevent the transmission of diseases from humans to apes. • awareness-raising of local communities on biodiversity issues and development of socioeconomic studies to support sustainable income-generating activities; • development of studies for identifying illegal hunting and use of wild game meat by local communities and development of strategies to reduce hunting of protected species in the concession area. Investigation of human-wildlife conflicts and development of a conflict mitigation plan; • installation of road signs in the concession and development of standard operating procedure to avoid collisions with wildlife and to promptly respond to emergencies caused by possible collisions; • development of a restoration and compensation strategy for habitats and priority species directly or indirectly impacted. 			
Egypt	Oil&Gas production	BELAYIM LAND (SINAI) DL EKMA (SINAI) DL FEIRAN (SINAI) DL RAS GHARRA (SINAI) DL	/	El Qa plain (KBA)
	<p>In 2023 Eni commenced the implementation of the BAP prepared in 2022 to mitigate the impacts deriving from oil production operations in Sinai concession and to promote a biodiversity enhancement in the area.</p> <p>The BAP focuses on priority biodiversity values identified through a systematic process involving local and international biodiversity specialists. Immediate priorities included: coral reefs, seagrasses, sea turtles and migratory birds. The main actions envisaged in the BAP include:</p> <ul style="list-style-type: none"> • the improvement of the management and disposal of plastic and other types of waste in the area; • the enhancement of clean-up of beaches affected by the presence of solid waste and historical oil pollution events and from external diffuse sources to promote an improvement in the habitat; • deepening the knowledge of presence and status of priority species and habitats through conducting the establishment of a biodiversity monitoring program; • raising awareness of employees and contractors on the importance of biodiversity and the involvement of local communities to assist activities that support the conservation of biodiversity. 			

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Nigeria	Oil&Gas production	OML 60	Kwale Game Reserve (IUCN IV)	/
	Oil&Gas production	OML 61	Ohaji (Protected area at national level)	<ul style="list-style-type: none"> • Biseni forests (KBA) • Taylor Creek (Protected area at national level) • Upper Orashi Forests (Ramsar, KBA) • Upper Orashi River (Protected area at national level)
	Oil&Gas production	OML 63	<ul style="list-style-type: none"> • Apoi Creek Forests (Ramsar) • Ikebiri Creek (Protected area at national level) • Nun River (Protected area at national level) 	<ul style="list-style-type: none"> • Apoi Creek (Protected area at national level) • Edumanom (Protected area at national level)
	<p>In the OML63 concession Eni, through its subsidiary NAOC, has started an ecological restoration activity in the mangrove forests of the Niger Delta. Eni has developed a restoration strategy for a 17.2-hectares pilot area within the mangrove forest near the Akaguama Bush in Okoroma community. The project started in 2019 and it was temporary suspended due to local constraints. According to the results it is foreseen an expansion in the coming years covering all the project areas.</p> <p>In the future, it is intended to carry out a broader BES assessment to verify the need to implement further mitigation measures and identify any information gaps to be filled with field data collection. Meanwhile, NAOC carries out environmental impact assessments, which include the biodiversity component, in accordance with the Nigerian legislative requirements.</p>			

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
United Kingdom	Oil&Gas production	Liverpool Bay Asset	/	<ul style="list-style-type: none"> Fylde (Protected area at national level e internazionale) Liverpool Bay / Bae Lerpwl (Protected area at national level e internazionale, OSPAR)
	Oil&Gas production	Hewett Field Area	North Norfolk Sandbanks and Saturn Reef (Protected area at international level)	<ul style="list-style-type: none"> Haisborough; Hammond And Winterton (Protected area at national level e internazionale, OSPAR) Southern North Sea (Protected area at national level e internazionale, OSPAR)
	Petrolchemical plant	Grangemouth	<ul style="list-style-type: none"> Avon Gorge (IUCN IV) Firth of Forth (Ramsar, Protected area at national level, KBA) 	/
<p>Blocks 110/13a, 110/13b, 110/14a, 110/14c and 110/15a of Eni UK's Liverpool Bay Assets overlap with a Special Protection Area (SPA) established to protect rare, vulnerable and migratory birds. In addition, block 110/15a overlaps with the Fylde Marine Conservation Zone (MCZ). Surveys were conducted in 2022 to verify the presence of protected and priority species and habitats, assess potential impacts and identify appropriate mitigation measures by applying the Mitigation Hierarchy. In addition, a biodiversity net gain target for the onshore part of the project is being discussed with the authorities.</p> <p>Blocks 48/29a, 48/30a, 52/4a and 52/5a of Eni UK's Hewett Assets are located in a Special Area of Conservation for Harbour Porpoise (Southern North Sea SAC), requiring special attention to be paid to the conduct of any noise making activities and the adoption of measures to minimize noise impact, especially on marine mammals. Eni UK's Hewett Assets are also located in a Special Area of Conservation for Biogenic Reefs and Sandbanks which are slightly covered by sea water all the time (Haisborough, Hammond and Winterton SAC), requiring special attention to be paid to any seabed related activities. The principal mitigation measures implemented to date have focused on the avoidance and minimization of generated noise and seabed disturbance.</p> <p>Furthermore, an internal analysis of Eni UK's project management was carried out to verify compliance with Eni's biodiversity management system, finding alignment with the Company's internal requirements and no significant gaps. The analysis also showed that by applying the Mitigation Hierarchy it was possible to avoid and reduce impacts below significant levels, so that a dedicated BES action plan has not been required for projects to date.</p>				

COUNTRY	TYPE OF ACTIVITY	NAME OF SITE\CONCESSION	ADJACENT TO	IN OVERLAP WITH
Tunisia	Oil&Gas production	DJEBEL GROUZ	Sanghr Jabbess (Area protetta a livello nazionale)	/
	In the Djebel Grouz concession there are no infrastructure or production sites that overlap with the protected area of Sanghr Jabbess. However, as with every project, Eni Tunisia has conducted an environmental impact study in accordance with the requirements of national legislation, which also includes a BES assessment. In addition, Eni Tunisia carries out environmental monitoring through a third party.			
USA	Solar farm	Brazoria	Columbia Bottomlands Megasite (IUCN V)	/
USA (Alaska)	Oil&Gas production	Asset di Oooguruk e Nikaitchuq	Beaufort Sea Nearshore (KBA)	Beaufort Sea Nearshore (KBA)
	<p>In Alaska, since 2009 a BAP has been underway to mitigate impacts on BES priority features identified in the area (such as polar bears, water birds and seals, and arctic tundra habitat) in line with all regulatory and permitting requirements for operations. Furthermore, a collaboration with the Arctic Programme of the international NGO, the Wildlife Conservation Society, has been underway since 2022 to extend the scope of the BAP and demonstrate progress towards achieving the No Net Loss objective and, where possible, to help improve the status (Net Gain) and knowledge of biodiversity in the North Slope area of Alaska. Main actions underway in 2023 include:</p> <ul style="list-style-type: none"> • the update of the BAP • the continued monitoring of polar bear movements within the operational area • the initiation of a trial of new approaches based on the use of drones instead of aircraft to locate polar bear dens to avoid and minimise potential disturbance to the species from operational activities; • leading a workshop on arctic tundra with the aim of synthesising current knowledge on the opportunities and risks related to restoring this sensitive habitat to identify information gaps and research needs to be closed in the years to come. The workshop was attended by local and national regulatory agencies, experts, researchers, members of local communities, and other North Slope stakeholders on the restoration of arctic tundra. 			