

EDF’s individual commitments to act4nature International

INDIVIDUAL COMMITMENTS						REPORT ON THE IMPLEMENTATION OF COMMITMENTS		
Link. Common Commitments	Commitment	Scope	Indicators	Measurable target SMART	Deadline	Status	Explanations of the status	Verification method
1 - 4 5 - 8	Mobilize all entities of the Group	World	- Training/awareness-raising - ERC	N/A	2019	Closed	- Training and awareness-raising carried out in the entities - “Avoid - Reduce - Compensate” (ERC) method implemented on all projects, and a biodiversity criterion has been integrated into the screening grid for all projects over 50 million euros 2018 Commitment updated during renewal	Self-assessment
3 5	Understand the biodiversity issues and implement concrete actions	World	- Understanding the ecological quality of land - Taking action for a positive approach to biodiversity	N/A	2019	Closed	- Completion of the WCMC study on the Group’s sites and finalization of the inventory of EDF SA land of ecological interest - Particular attention paid to aquatic and terrestrial ecological continuity <i>(several examples of achievements in URD)</i> , to the black webbing, to the preservation of environments and to Invasive Alien Species <i>(video on the “local plant” brand and actions carried out in the field)</i> 2018 Commitment updated upon renewal	Self-assessment
2 - 3 5 - 6 9 - 10	Innovate for biodiversity and mobilize collective intelligence	World	N/A	N/A	2019	Closed	Biodiv R&D project <i>(21 million euros over 4 years)</i> for the period 2018-2021, which led to the production of 50 publications in external journals, including one in the journal Nature, as well as 52 communications in symposia 2018 commitment updated upon renewal	Self-assessment
2 9 10	Engage in a participatory and open process	World	Development and management of partnerships	N/A	2019	Closed	Numerous partnerships have been developed and maintained, in particular with the following organizations: IUCN, MNHN, LPO, RNF, FCEN, FCBN, SFPEPM Joint seminars were organized in 2018, 2020, 2022 and 2025 2018 commitment updated upon renewal	Self-assessment
7	Contribute to public policy	World	- Particular attention paid to endangered species and protected areas - Raising public awareness	N/A	2019	Closed	- Contributions of the Group to LIFE and various national action plans - Experimentation in the context of calls for projects from the Ministry - Nature Festival: as a long-standing partner, the Group organizes events every year 2018 commitment updated upon renewal	Self-assessment
1 2	Biodiversity governance EDF is committed to having, by 2021, an operational document for the organization of biodiversity governance at the Group level, shared with its business lines and subsidiaries	EDF Group	Publication of the document	Biodiversity governance is integrated into the Group’s CSRD publication document	2021	Closed	The governance of biodiversity has been well described in the publication document of the Group’s CSRD	Self-assessment
7 9	Protection of a National Park In Laos, the EDF Group will propose, with the support of its stakeholders, to include the Nakai-Nam Theun National Park in the IUCN Green List of Protected Areas 2022	NTPC	Inclusion of the park in the IUCN Green List of Protected Areas	N/A	2022	In progress	The Park’s application to join the Green List was officially announced in 2021 at the IUCN Congress in Marseille. That same year, a gap analysis to the green list by the IUCN was carried out. At the end of 2022, the Ministry of Agriculture and Forestry endorsed the report. The gaps identified were practically closed by the end of 2024, and the Laotian government, the World Bank and the IUCN are now fully mobilized for a Green List classification	Self-assessment
1	Materiality analysis In Italy, Edison will carry out a materiality analysis in order to define major actions in favor of biodiversity to be carried out with its stakeholders	Edison	Completion of the materiality analysis	N/A	2022	Closed	Within the framework of the CSRD, the ecological sensitivity analysis on Edison’s grid-scale sites has been carried out. Several major actions in favor of biodiversity have been defined, including a project, inaugurated in 2022, near the Palestro hydroelectric power plant	Self-assessment
3 9	Measuring the impact of artificial light EDF is committed to mobilizing its R&D to implement a methodology for measuring the impact of artificial light on wildlife, and to have measured its effectiveness by 2022	EDF Group	Develop a methodology for measuring the impact of artificial light on wildlife Measure the effectiveness on at least 2 sites	N/A	2022	Closed	This action was to be piloted by Citelum, an EDF subsidiary developing its expertise in urban lighting, but it has not existed since 2022. The project was therefore taken over by the R&D department of EDF SA, repositioned on the issue of lighting at the company’s industrial sites and carried out with the MNHN as part of the joint partnership A methodology combining night lighting diagnostics and biodiversity was developed and tested on an EDF R&D site in 2021, then on a thermal site over the period 2022-2023 In order to propose an alternative and faster approach to characterizing and mapping the light sources present on industrial sites, the method developed and tested uses drones. At the same time, work to improve knowledge of the effects of nocturnal light pollution on wildlife <i>(mammals and nocturnal birds of prey)</i> has been carried out in the form of scientific bibliographic research. The R&D department has also initiated research into the feasibility of modeling the dark environment with the GrapHab tool. A state of the art review of documents raising awareness of the impacts of light pollution on biodiversity has also been carried out, and communication sheets for EDF staff have been produced The MNHN has carried out an overall analysis of the positioning of EDF’s land in mainland France in relation to the issues of light pollution Although this commitment has been completed, work on this subject continues to be carried out within the company to go beyond what has been achieved	Self-assessment
4	Supporting projects that promote biodiversity The <i>EDF Foundation</i> is committed to supporting projects that promote biodiversity from 2020 to 2024	EDF Fondation	Number of biodiversity projects Amount funded <i>(in euros)</i>	N/A	2023	Closed	In 2023, the <i>EDF Foundation</i> supported 25 projects related to biodiversity, for a total amount of 273,180 euros <i>(figures provided in the URD 2023)</i>	External audit
4	Reduce the contribution of our activities to major pressure factors <i>(as defined by IPBES)</i> Accelerate the dynamic and dialogue with EDF’s major uranium suppliers on biodiversity issues and levers with the aim of establishing a biodiversity action plan by the end of 2025	EDF Group	N/A	2023: Completion of 3 sharing workshops with major uranium suppliers	2023	Closed	2023 objective achieved <i>(4 workshops organized)</i>	Self-assessment
			N/A	2024: Completion of pressure mapping	2024	Closed	2024 objective achieved <i>(pressure mapping carried out)</i>	Self-assessment

✓ The reports cover all commitments due by the end of 2024, including those that had already reached their deadline but were not closed in previous reports.