Target species	Type of activity	Actions/interventions/activities (brief description)	Nature 2000 Site	Locality	Responsible entity	Participating entities	Period	Funds	Project action	Priority
Graphoderus bilineatus	Conservation	Intervention to make the lake more suitable for hosting the species, through the removal of weeds	IT4020020	Lago Guadine Pradaccio	PNATE	RER, PNATE	2024	Measure 8,5 PSR E-R	C2 (C5)	Medium
Graphoderus bilineatus	Conservation	Intervention for the enlargement of the stretch of water, blockage of the drainage canals, removal of weeds	IT4030001	Lago Gore	PNATE	RER, PNATE	2022	Measure 8,5 PSR E-R	C2 (C5)	Medium
Graphoderus bilineatus	Conservation	Intervention for the enlargement of the stretch of water, blockage of the drainage canals, removal of weeds	IT4030002	Lago del Magnano	PNATE	RER, PNATE	2025	Measure 8,5 PSR E-R	C2 (C5)	Medium
Graphoderus bilineatus	Conservation	Intervention for the planting of aquatic species to increment the suitability of the habitat for the species as well as the overall biodiversity of the wetland area	IT4040001	Lago il Terzo		RER, MEC	2024	MEC funds, and other regional/national/EU funding resources		
Graphoderus bilineatus	Monitoring	Monitoring of the population of G.bilineatu s	IT4020020, IT4030001, IT4030002, IT4030005, IT4040001, IT4050015	Lago Sfondato e Lago del Coccio, Lago Pratignano, La Martina	PNATE, MEC, RER	PNATE, MEC, RER	2022-2027	Funds of the entities, and other regional/national/EU funding resources	A2, A4, D4	High
Coenagrion castellani	Conservation	Mowing to contain the shrub and tree vegetation along the watercourses populated by the species	IT4070011, IT4090002	Several streams		MAR, RER	2024-2027	MAR funds, and other regional/national/EU funding resources	C2	
Coenagrion castellani	Monitoring	Monitoring of the population of C. castellani	IT4070011, IT4090002	Several streams		MAR, RER	2024-2027	MAR funds, and other regional/national/EU funding resources	A2, A4, D4	
Rosalia alpina	Conservation	Management of the intervention areas of Action C1: creation of new "habitat trees"; creation of new stations suitable for the species in potentially suitable areas	IT4080003, IT4080002, IT4030003, IT4030004, IT4030005, IT4040001, IT4040002, IT4050002	Intervention areas of action C1, other potentially interesting localities and potentially suitable Nature 2000 sites	MEOR, MEC, PNATE, PNFC	MEOR, MEC, PNATE, PNFC	2024-2027	Funds of the entities, other regional/national/EU funding resources, MiTE Parks for Climate funds	C1	High
Rosalia alpina	Monitoring	Monitoring of the LIFE project implementation areas and in other areas to improve the knowledge framework on the species and the efficacy of the interventions carried out within action C1	1T4050002	Intervention areas of action C1, other potentially interesting localities and potentially suitable Nature 2000 sites	MEOR, MEC, PNATE, PNFC	MEOR, MEC, PNATE, PNFC	2024-2027	Funds of the entities, other regional/national/EU funding resources, MiTE Parks for Climate funds	D4	Medium
Rosalia alpina	Monitoring	Monitoring of the population of <i>Rosalia alpina</i> , also through Citizen science	Nature 2000 regional sites		RER	MEOC	2022 -2027	Funds of the Entity	A2, D4	Medium
Rosalia alpina	Monitoring	Monitoring on the LIFE transects (two per year on rotation) and integration of the knowledge on the species with other areas of the Park, including the Tuscan border, to improve the knowledge framework on the distribution and presence in areas that have not been investigated during the project	IT4080003, IT4080002, IT5180001, IT5180002, IT5180018, IT5180005, IT5180101, IT5140005	Various localities to be defined by the Park, also in the Tuscan border	PNFC	PNFC	2024-2027	Funds of the entities, and other regional/national/EU funding resources	D4	High
Osmoderma eremita	Conservation	Management of the intervention areas of actions C1 and C3: maintenance and monitoring of the WMBs; creation of new "habitat trees"; creation of new stations suitable for the species, possibly through the setting up of new WMBs	IT4050004, IT4070016, IT4090001, IT4050001, IT4050002, IT4050003, IT4050016, IT4050020, IT4040001	Intervention sites of actions C1 and C3 and new interventions in various localities to be defined	MAR, MEOC, MEC, MEOR, PNATE, PNFC	MAR, MEOC, MEC, MEOR, PNATE, PNFC	2024-2027	Funds of the entities, other regional/national/EU funding resources, MiTE Parks for Climate funds	C1, C3	High
Osmoderma eremita	Conservation	Strengthening of the populations through the introduction in the WMBs of individuals from the breeding activity of the project; breeding at the premises of the 3 centres set up within the project (PNATE; PNFC; MAR) and expected introduction of ca. 80 individuals per year (larvae and adults)	IT4030002, IT4030003, IT4030005, IT4080003, IT4080002, IT4070011, IT4050004, IT4070016, IT4090001, IT4050002, IT4050002, IT4050003, IT4050016, IT4050020, IT4040001,	Intervention areas of action C3 and other localities, potentially also Nature 2000 sites, where WMBs are available	MAR, MEOC, MEC, MEOR, PNATE, PNFC	MAR, MEOC, MEC, MEOR, PNATE, PNFC	2022-2026	Funds of the entities, other regional/national/EU funding resources, MiTE Parks for Climate funds	C3 - C4 - C5	High

Osmoderma eremita	Conservation	Continuation of the ex situ breeding of Osmoderma eremita, producing every year a minimum number of larvae and adults (for a total of ca. 80-100 individuals) to be inserted in the WMBs or in tree cavities to strengthen the populations		3 breeding centres	PNATE, PNFC, MAR	PNATE	2022-2026	Funds of the entities, other regional/national/EU funding resources, MiTE Parks for Climate funds	C4	Medium
Osmoderma eremita	Monitoring	Monitoring in the implementation areas of the LIFE project and in other areas to improve the knowledge framework on the species		Intervention areas of action C1 and other potentially interesting localities, possibily also in Nature 2000 sites that are potentially suitable	MAR, MEOC, MEC, MEOR, PNATE, PNFC	MAR, MEOC, MEC, MEOR, PNATE, PNFC	2023-2027	Funds of the entities, and other regional/national/EU funding resources	D4	High
Osmoderma eremita	Monitoring	Investigations to integrate the knowledge on the species in other areas of the Park, including the Tuscan border, to improve the knowledge framework on the distribution and presence also in other areas that have not been investigated during the project	IT4080003, IT4080002, IT5180001, IT5180002, IT5180018, IT5180005, IT5180101, IT5140005	Various localities to be defined withi the Park, including the Tuscan border	PNFC	PNFC	2023-2027	Funds of the entities, and other regional/national/EU funding resources	D4	High
All species	Conservation	Update and maintenance of the Database	All	All	RER	MAR, MEOC, MEC, MEOR, PNATE, PNFC	2022 -2027	Funds of the Entity	C8	High
All species	Communicatior	Implementation of didactic modules developed within the project in the catalogue for schools; distribution of didactic and informative materials on the project	IT4050001, IT4050002, IT4050003, IT4050012, IT4050016, IT4050020, IT4050029	Protected areas of reference and Visit Centres or associated facilities	MEOR	MEOR	2022 -2027	Funds of the Entity	E2	Medium
All species	Communicatior	Implementation of guided tours on the target species in the intervention areas within the Protected Areas of the entity; distribution of dissemination materials on the project	IT4050001, IT4050002, IT4050003, IT4050012, IT4050016, IT4050020, IT4050029	Protected Areas of reference and Visit Centres or associated facilities	MEOR	MEOR	2022 -2027	Funds of the Entity	E2	Medium
All species	Communicatior	Training thematic workshops aimed at forestry experts (professionals and public bodies employees), enterprises/forestry cooperatives and private owners/managers of forestry surfaces		Territory of the Man and Biosphere Reserve in the Tuscan-Emilian Apennine	PNATE	PNATE	2022 -2027	Funds of the Entity and MiTE Parks for Climate funds	C7	High
All species	Communicatior	Informative and awareness raising campaign		Territory of the Man and Biosphere Reserve in the Tuscan-Emilian Apennine	PNATE	PNATE	2022 -2027	Funds of the Entity and MiTE Parks for Climate funds	E2	High
All species	Networking	Networking with other LIFE and non-LIFE projects			RER, PNATE	RER, PNATE	2022 -2027	Funds of the Entity and MiTE Parks for Climate funds	F3	Medium
All species	Communication	Continuation of the Eremita tour in the PNFC area and in the Romagna area. Implementation of at least 2 editions per year	IT4080003, IT4080002, IT5180001, IT5180002, IT5180018, IT5180005, IT5180101, IT5140005	Various localities to be defined by the Park and in the E-R area	PNFC	PNFC	2022 -2027	Funds of the Entity	E7	Low
All species	Communicatior	Inclusion of didactic modules connected to the project among the proposed activities of the environmental education project "A Park for You", involving several classes of the comprehensive institutes of the Municipalities of the Park every year	IT4080003, IT4080002, IT5180001, IT5180002, IT5180018, IT5180005, IT5180101, IT5140005	Various localities to be defined by the Park	PNFC	PNFC	2022 -2027	Funds of the Entity	E2	Low
All species	Communicatior	Visibility of the project and distribution of printed materials at the informative points and Visit Centres of the Park, and during events or seasonal animation programmes coordinated by the Park	IT5180002 IT5180018 IT5180005	Various localities to be defined by the Park	PNFC	PNFC	2022 -2027	Funds of the Entity	E2	Low
All species	( ommunication	Maintenance of the project website and social media pages	All	All	RER	TUTTI	2022 -2027	Funds of the Entity	E2	Medium