

The future is on their wings.

Deliverables and milestones

- MS1 Kick-off meeting: Initial meeting to launch the project and set objectives.
- MS8 Capacity building 1: First structured training session to develop partner skills.
- D4.1 Inventory of available innovative educational and citizen science initiatives for pollinators: Comprehensive catalogue of existing educational and citizen science projects related to pollinators.
- MS5 Selection of seed mixtures: Identification and documentation of appropriate seed mixtures for restoration activities.
- **D3.1 Monitoring Handbook:** Document containing instructions on how to establish a pollinator transect and perform monitoring.
- MS7 Transect in each zoo: Completion and documentation of a standardized pollinator transect in each zoo, supported by photos and a detailed description of the transect walk.
- **D5.2 Communication and awareness raising material:** Digital brochure, signs, roll-ups, seed pockets, stickers and videos to raise awareness about pollinators.
- MS2 Second partner meeting: Follow-up project meeting to review progress and coordinate next steps.
- D4.2 Pollinator Ambassador Toolkit: A practical kit with key information and instructions on how to create pollinator friendly areas and contribute to pollinator monitoring.
- MS23 Baseline pollinator monitoring complete: Completion of initial monitoring to establish baseline pollinator populations and species diversity.
- MS9 Capacity building 2: Second training session to further develop partner skills related to conservation practices
- **D2.1 Report on restoration and pollinators' specific activities:** Report on the activities carried on during restoration, focused on the preparatory work of the restoration, including all the agronomic practices foreseen and the development of the restored areas in the first 2 years of the project.
- MS6 Restoration of 926 ha: Completion of habitat restoration covering 926 hectares, with activities documented.
- MS16 First edition of the Pollinator Awareness Day in the 8 zoos: Organization of coordinated public awareness event across eight zoos.







The future is on their wings.

- D3.2 Pollinators rearing protocol for selected species: protocols will each address one
 major pollinator group Lepidoptera, Syrphidae, and Apoidea provide general biological
 information, in-situ conservation considerations, and recommendations for small-scale
 breeding actions.
- D3.3 Pollinators rearing protocol for educational/demonstrative activities: Technical report containing the protocols developed by project partners for educational or demonstration purposes for selected pollinator species.
- **MS3 Third partners meeting:** Follow-up project meeting to review progress and coordinate next steps.
- **D3.4 EAZA Best Practice Guideline for pollinators:** Compilation of three different manuals describing the Best Practice Guideline on selected species of European butterflies, hoverflies and wild bees. They will be available on Researchgate too.
- **D6.1 Guidelines for municipalities and other stakeholders:** Document including guidelines for municipalities and stakeholders, available on-line on the project web pages.
- **D6.2 Guidelines for other zoos and public or private parks:** Document including guidelines for other zoos and public or private parks.
- MS4 Fourth partners meeting: Follow-up project meeting to review progress and coordinate next steps
- D6.3 Implementation and replicability strategy: Document describing the strategies
 adopted in order to maximize the replicability of the ZOO LIFE POLLINATORS outcomes,
 accompanied a feasibility questionnaire for initial self-assessment.
- MS18 Creation of "European Pollinator Flagship Initiative" within EAZA TITAG: Launch of a coordinated pollinator initiative within the European zoo network.
- MS15 Project final international conference: Organization and documentation of the project's final international conference.
- D2.2 Report on restored areas: Detailed report on the activities carried out in the restored
 areas and their development throughout the project. Focused on the management work of the
 restoration, it also includes monitoring of coenosis and the difference between expected and
 observed results.
- D3.5 Report on rearing activities developed during project duration: Report on the rearing and conservation activities implemented in the zoos throughout the project.
- D4.3 Final report on educational and citizen science activities: Final evaluation of educational activities carried out by the partners during the project







The future is on their wings.

- D6.4 After-LIFE conservation plan: Document describing the sustainability strategies of the actions developed in the frame of ZOO LIFE POLLINATORS project.
- **D7.1 Report on restoration activities performed during the project:** The report will assess the effective implementation of the restoration activities among project partners.
- **D7.2 Report of monitoring and rearing activities on pollinators:** The report will assess the achievement of the targets set by the KPIs concerning the target species and habitat parameters.
- **D7.7 Final monitor and evaluation report:** A report on the final Project evaluation and monitoring of project goal achievements will be produced and made available on the Programme Platform.



