

Activity 1. Database on Conservation actions

WG 1. Improving knowledge in plant biology for appropriate *in situ* conservation

WG 2. Sharing experience in plant *ex situ* conservation

WG 4. Human dimension in plant conservation



Database on Conservation Actions on Threatened Plant Species and institutions dealing with plant conservation in Europe

Maja Lazarević^{1*}, Boštjan Surina², Sandrine Godefroid³, Andreas Ensslin⁴, Justyna Wiland-Szymanska⁵, Marcin Klisz⁶, Joaquim Santos⁷, Sílvia Castro⁷, and 173 contributors throughout Europe

¹* University of Belgrade, Faculty of Biology, Belgrade, Serbia; e-mail: majat@bio.bg.ac.rs

² University of Primorska, Faculty of Mathematics, Natural Sciences and Information Technologies, Koper, Slovenia; Natural History Museum Rijeka, Croatia

³ Meise Botanic Garden, Meise, Belgium

⁴ Conservatory and Botanic Garden of the City of Geneva, Switzerland

⁵ Adam Mickiewicz University, Faculty of Biology, Poznań, Poland

⁶ Forest Research Institute, Department of Silviculture and Genetics, Dendrolab IBL, Raszyn, Poland

⁷ Centre for Functional Ecology - Science for People & the Planet, Department of Life Sciences, University of Coimbra, Coimbra, Portugal

Activity 1. Database on Conservation actions

WG 1. Improving knowledge in plant biology for appropriate *in situ* conservation

WG 2. Sharing experience in plant *ex situ* conservation

WG 4. Human dimension in plant conservation



- Number of participants – 178
- Number of countries – 33
- Number of entries in the database – 3505
- <https://conserveplantsdata.bio.bg.ac.rs/>

Activity 1. Database on Conservation actions

WG 1. Improving knowledge in plant biology for appropriate *in situ* conservation

WG 2. Sharing experience in plant *ex situ* conservation

WG 4. Human dimension in plant conservation



ConservePlants x +

conserveplantsdata.bio.bg.ac.rs/dataset/5

ConservePlants ▶ Conservation actions Test

Maja Lazarević

Conservation actions Test

edit trash new grid

 16.87111 AUT 48.27028 0.0596 2024-02-11 00:09:46	 16.87111 AUT 48.27028 0.0596 2024-02-11 00:09:46	 16.87111 AUT 48.27028 0.0596 2024-02-11 00:09:46	 16.87111 AUT 48.27028 0.0596 2024-02-11 00:09:46
 16.87111 AUT 48.27028 0.0596	 16.87111 AUT 48.27028 0.0596	 16.87111 AUT 48.27028 0.0596	 16.87111 AUT 48.27028 0.0596

cost arch     

     

Activity 1. Database on Conservation actions

WG 1. Improving knowledge in plant biology for appropriate *in situ* conservation

WG 2. Sharing experience in plant *ex situ* conservation

WG 4. Human dimension in plant conservation



ConservePlants X + conserveplantsdata.bio.bg.ac.rs/record/23713 🔍 ⭐ 🌐

ConservePlants ► Conservation actions Test Maja Lazarević

Record

Country (Use 3-letters country ISO codes)	AUT
Latitude (Decimal degrees in WGS84)	48.27028
Longitude (Decimal degrees in WGS84)	16.87111
Area of action (km2)	0.0596
Protected status of the action area (National)	1a - Strict Nature Reserve
Protected status of the action area (European)	Natura 2000
Land property	private
Name (Specify the name of the project)	LIFE Natur Pannonische Sanddünen
Geographic typology	International
Countries involved	3
First year of the project	1998
Duration (years)	5
Main Institution	Land Niederösterreich
Category of main institution	Governmental
Additional Institution - Academic	1
Additional Institution - Governmental	0
Additional Institution - NGOs	0
Additional Institutions -	1

Activity 1. Database on Conservation actions

WG 1. Improving knowledge in plant biology for appropriate *in situ* conservation

WG 2. Sharing experience in plant *ex situ* conservation

WG 4. Human dimension in plant conservation



List of Funding Sources (sent to Justyna) (2).pdf - Adobe Reader

File Edit View Window Help

Open | 1 / 53 | 102% |

Available at:
<https://conserveplants.eu/en/project-outputs>



Comprehensive list of funding sources

Compiled by Prof. Maja Lazarević and Prof. Justyna Wiland-Szymańska

August 2023

This list is an excerpt from the larger list prepared by Maja Lazarević in the scope of the activity of WG1 / WG2 / WG4 "Establishment of the Database on Conservation actions on threatened plant species and institutions dealing with plant conservation in Europe of the COST Action CA18201 "ConservePlants - An integrated approach to conservation of threatened plants for the 21st Century".

This particular list contains diverse governmental, nongovernmental and private institutions, which provide or have provided in the past funds for plant conservation and are still active. The funds are available locally for actions in different countries or internationally. To learn about current grants and eligibility one needs to check the websites, for this list is aiming only to show diversity of sources to which one may apply.

cost
EUROPEAN COOPERATION
IN SCIENCE & TECHNOLOGY

Windows taskbar: 65°F Mostly clear

Activity 1. Database on Conservation actions

WG 1. Improving knowledge in plant biology for appropriate *in situ* conservation

WG 2. Sharing experience in plant *ex situ* conservation

WG 4. Human dimension in plant conservation



Participants:

Agnese Priede, Alba Cuena, Alexandra Potier, Aliaksandr Mialik, Alicja Kolasińska, Aline Finger, Amine Addoun, Ana Katnić, Anatoliy Khapugin, Andrea Kodym, Anita Namatěva, Anna Cwener, Anna Rucińska, Arnaud Descheemacker, Arthur Lamoliere, Axelle Roumier, Barbara Knickmann, Barbara Nowak, Becky Falkingham, Bernhard Schmall, Bertille Asset, Bjørn Moe, Blanka Ravnjak, Bojana Lipej, Carole Piazza, Catana Rodica, Celine Roubinet, Christian Berg, Christoffel Bonte, Claire Wolff, Constantinos Kounamas, Corinne Steinbach, Cvetanka Cvetkoska, Dalila Espírito Santo, Deborah Schäfer, Dominic Price, Donatella Cogoni, Elena Vargot, Eléonore Terrin, Elke Zippel, Ellie Kent, Emmanuel Clere, Etienne Loisel, Ewa Sitek, Fabrizio Buldrini, Fanny Schaul, Felix Schlatti, Frank Schumacher, Frédéric Andrieu, George Fayvush, Georges Moes, Gianluigi Bacchetta, Gitana Štukénienė, Giuseppe Fenu, Giuseppe Garfi, Günther Nowotny, Guy Colling, Hana Pánková, Iain Macdonald, Igor Boršić, Inmaculada Ferrando, Irma Muhović, Jérôme Garcia, Jiri Koptik, Jocelyne Cambecedes, Johan Gourvil, Johanna Jones, Jordi Bou, Joseph Buhagiar, Josip Otopal, Jože Bavcon, Julien Buchet, Julien Piqueray, Julien Ugo, Kaspar Spörri, Katalin Szitár, Katarína Mikulová, Katerina Koutsovoulou, Katia Diadema, Kevin McGinn, Koen Thijs, Koen Vandekeybus, Konrad Pagitz, Kristina Bjureke, Lara Dixon, Laura Daco, Laura Lannuzel, Léa Bizard, Leanid Zhytsianioŭ, Leanne Camilleri, Liudmila Teteryuk, Liza Glesener, Louis-Marie Delescaille, Lucia Conte, Lucile Vahe, Luisa Gouveia, Łukasz Maćkowiak, Maëlle Le Berre, Magda Bou Dagher Kharrat, Magdalena Maślak, Manica Balant, Marc Olinger, Marc Owaller, Marc Vuillemenot, Marco Iannaccone, Mari Tilk, Maria Panitsa, Marianne Evju, Marilena Onete, Marine Pouvreau, Marine Robichon, Mario Duchon, Mariola Wróbel, Mart Meriste, Marta Galloni, Mathias Pires, Matthieu Charrier, Matylda Rudak, Mauro Fois, Michaela Michalková, Miguel Serrano, Mikan Medenica, Milan Gazdić, Nadine Sauter, Naim Berisha, Natalija Melovska, Natasha de Vere, Nicolas Bianchin, Nicolas Simler, Nina Šajna, Noémie Fort, Oddvar Pedersen, Olga Kirsanova, Olga Valuyskikh, Oresta Saliaj, Ornella Kristo, Øystein Røsok, P. Pablo Ferrer Gallego, Pablo Rodeiro, Pauline Debay, Paweł Olejniczak, Peter Glasnović, Petr Vít, Philippe Bardin, Predrag Lazarević, Radosław Puchałka, Reeya Ghose Roy, Renata Ćušterevska, Richard Dahlem, Robbie Blackhall-Miles, Roland K. Eberwein, Sandrine Loriot, Sandro Lanfranco, Simone Orsenigo, Simone Schneider, Slobodan Stijepović, Snežana Dragičević, Sonja Naumann, Sophie Vallee, Ståle Sørensen, Steiu Corina, Steven Lipscombe, Sylvain Nicolas, Tania Walisch, Thierry Diedenhofen, Thierry Helminger, Thomas Abeli, Thomas Frankenberg, Tim Pankhurst, Tsipe Aavik, Valuyskikh O.E., Véronique Bonnet, Viviane Froidevaux, Will Ritchie, Yannick Storrer

Activity 1. Database on Conservation actions

WG 1. Improving knowledge in plant biology for appropriate *in situ* conservation

WG 2. Sharing experience in plant *ex situ* conservation

WG 4. Human dimension in plant conservation



The activity on the Database continues and you are more than welcome to participate!

