



**EUROPEAN ASSOCIATION
OF ZOOS AND AQUARIA**

Annual Report 2022

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GLOSSARY

CfM: Candidate for Membership

CITES: Convention on International Trade in Endangered Species of Wild Fauna and Flora

EAZWV: European Association of Zoo and Wildlife Veterinarians

EEO: EAZA Executive Office

EEP: EAZA Ex situ Programme

ESB: European Studbook

IUCN: International Union for Conservation of Nature

RCP: Regional Collection Plan

TAG: Taxon Advisory Group

ZIMS: Zoological Information Management System

Cover image

The Golden poison frog (*Phyllobates terribilis*) was proposed as an EEP in the Amphibian Dendrobatinae RCP published in 2022. We couldn't help but notice the yellow and blue colors of this picture, a sad reminder of the war in Ukraine that affected and continues to affect millions of people, including three of our Candidate for Membership institutions © Manuela Schläpfer, Zürich Zoo

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MISSION AND VISION

OUR VISION

“Progressive Zoos and Aquariums Saving Species Together With You”

OUR MISSION

“EAZA is the membership organisation that sets the standard for progressive zoos and aquariums and other partners across Europe, Western Asia and beyond. We strive continuously to define and demonstrate excellence in integrated species conservation through a transparent and collaborative approach to population management, wild animal care and welfare, representation with international organisations, conservation education, and scientific research.”



The dramatic situation in Ukraine also brought some hope and positivity. We were overwhelmed by the number of initiatives coordinated by EAZA Members and the generosity of donors in support of the Ukrainian zoos and aquariums. Here, colleagues from Prague Zoo preparing a shipment of animal feed and other supplies in March 2022 © Prague Zoo

1 REPORT FROM THE EAZA CHAIR



ENDRE ÁKOS PAPP
SÓSTÓ ZOO, NYÍREGYHÁZA,
HUNGARY

I am writing this report approaching the first anniversary of my time as Chair of EAZA. I would like to express my appreciation and thanks to my predecessor, Thomas Kauffels (Opel-Zoo, Germany), with whom I have had the pleasure of working for several terms in the various governing bodies of the Association. His thoughtful and consistent work has strengthened EAZA's democratic, transparent governance and constitution, which in turn ensures broad representation. This meant I was able to take the lead of a balanced and cohesive community focusing on professional development, despite successive global crises.

My experience gained as Secretary, Membership and Ethics Committee Chair, and Vice Chair of the Executive Committee will greatly help me to continue the work started in the previous terms and to answer high-profile questions that also affect the perception of EAZA by strategic partners. Starting with Sóstó Zoo (Hungary), which celebrates its 25th anniversary in 2022, my 10 years of experience in EAZA boards and five years in the USA provide a good foundation for developing solutions that support the special power of our alliance: diversity.

Based on this, my goal is to support EAZA with operational elements to understand the diversity of the membership and the marketing potential of the various professional

activities of progressive zoos as accurately as possible, and to develop targeted motivational elements, so that more and more of our Members take advantage of the opportunity to represent their own institution and take on roles in the work of the Association. There is a great need for the further development of our Association in this direction, since the ambitions of progressive zoos, as expressed in the EAZA Strategy, seem not to be reduced but intensified by global crises. Our ever-increasing and vital role in the conservation of biodiversity will certainly increase the activities and budget of the Association by orders of magnitude, as well as our contributions to field projects both in terms of material and human resources.



Welcoming friends from Ukraine at the EAZA Annual Conference © EAZA



The EAZA Silent Forest Group and partners hosted CITES delegates at an event on songbird conservation © EAZA

Although the restrictions needed to contain the COVID-19 pandemic continued to ease throughout the year, the many moral, economic, and political consequences of the war in Ukraine continue to test the resilience of the EAZA as a community and its Member institutions. In the early days of the war, our commitment confirmed in the form of the [EAZA Statement on the war in Ukraine](#) stood the test of time. The [EAZA Ukraine Zoos Emergency Fund](#) was quickly established, and we are thankful to the organisations and individuals who contributed nearly € two million through more than 11,000 donations. Thanks also go to the EAZA Executive Office (EEO) for the full development and care of the Fund, through which more than € 1,300,000 has been transferred directly, or via the Association of Zoos of Ukraine (AZU, formerly UAZA) across 24 institutions.

Our democratic and consensual organisation proved to be stable in the context of the adoption of two major Council decisions, when we decided to amend our statement following developments in the war in Ukraine, and then adopted the EAZA Field Conservation Standards and the document that supports the interpretation and implementation associated with it. We reached a milestone in EAZA's lobbying and advocacy activities with strategic partners at the 19th meeting of the Conference of the Parties to the Convention on International Trade

in Endangered Species of Wild Fauna and Flora (CITES) in Panama, where the EAZA delegation gained great recognition and played a leading role in working with relevant conservation NGOs in support of the draft decision on "Songbird trade and Conservation management".

I feel honoured and fortunate to have been able to begin this responsible work serving the EAZA community through a return to face-to-face meetings, friendly conversations, and in-person conferences in exciting locations. I extend my thanks, and congratulations to the organizers of our events, Beauval Zoo (France) for the Directors' Days, ZooMarine (Portugal) for the EAZA Annual Conference, Apenheul (the Netherlands) for the Animal Welfare Forum, Zagreb Zoo (Croatia) for the Conservation Forum. At these meetings, too, we had the opportunity to experience the strength of the community and its belief in the success of our professional work. This will help us to weather the turbulent times ahead of us, which now include challenges posed by the energy crisis.

Thanking our Members, officials, and the EEO for their annual work, trusting that I will write our next Annual Report welcoming the end of global crises and peace returning to our region, I wish EAZA and its Members a successful coming year.

2 REPORT FROM THE EAZA EXECUTIVE DIRECTOR



MYFANWY GRIFFITH
EAZA EXECUTIVE OFFICE,
AMSTERDAM, THE NETHERLANDS

It was a time of change and transition for EAZA in 2022 as we saw the end of term for our outgoing Chair, Thomas Kauffels (Opel-Zoo, Germany), and the election of Endre Papp (Sóstó Zoo, Hungary) as our new Chair. This was also accompanied by changes in the EAZA Executive Committee, Council and Committees. We thank Thomas and all the outgoing colleagues for their important contributions and dedication to EAZA. The new colleagues were not starting from scratch as we have our strong vision, progressive zoos and aquariums saving species together with you, and underpinning EAZA Strategy 2021-2025 to continue to guide activities. We were still on a bit of catch-up after delays due to COVID-19 however, much was achieved across our diverse portfolio of work. I am delighted to be able to share some of the many achievements of 2022 with you in this report.

STANDING WITH ZOOS AND AQUARIUMS IN UKRAINE

EAZA condemned the Russian invasion and military aggression in Ukraine and called for Russian armed forces to withdraw immediately from the country. We were clear that EAZA stands with all zoos in Ukraine, their staff and their families, the animals in their care and the communities they serve. We reviewed our founding premise that zoos and aquariums working together can render service to animal species through concerted conservation efforts and the highest possible level of care and welfare at our

institutions. It was agreed that EAZA Members place these values above politics and focus on working together to save species. This led to recognition that colleagues working at Russian Member zoos are not directly responsible for the instigation of or involvement in the war. Certain interactions between Russian and non-Russian zoos were restricted but, in the interests of animal health, welfare, and population management, EAZA encourages continued dialogue between parties wherever possible.



New and former EAZA Chairs, Endre Papp (left) and Thomas Kauffels (right) launching the EAZA Annual Conference 2022 © EAZA



2022 started with online meetings that progressively became in-person ones ; here the participants of the hybrid Charadriiformes RCP meeting © EAZA

The coordination and support of the global zoo and aquarium community towards colleagues in Ukraine was heart-warming. In his report, Endre mentions the development of the EAZA Ukraine Zoos Emergency Fund and our thanks to the organisations and individuals who contributed nearly € 2 million through more than 11,000 donations. Setting up appropriate procedures and managing receipt and distribution of this level of donations took high priority for a core team of staff from the EAZA Executive Office, who liaised with colleagues from the EAZA Technical Assistance Committee, our three Candidates for Membership in Ukraine, other zoos in Ukraine, individual EAZA Members who immediately mobilised aid, and a variety of other organisations to work on relief and rescue efforts.

We continue to monitor the situation and offer support to colleagues in Ukraine. Monies from the Fund have now largely been distributed. Financial support we receive from donors is, understandably, less intensive than in the first weeks and months of the war, and yet the zoos in Ukraine are still facing the same problems. If you or your institution is able to provide (further) donations, they will be gratefully received. Please visit the [EAZA website](#) for more details.

LEADING IN ZOO AND AQUARIUM ANIMAL MANAGEMENT AND CARE

This is one of our most active areas of work. We continued successfully delivering new style Regional Collection Plan (RCP) meetings – often adopting a hybrid format as we emerged from COVID-19. Eleven RCP reports were published for Taxon Advisory Groups (TAGs) varying from Reptile TAG – crocodiles, to Raptor TAG – vultures, and Antelope and Giraffid TAG. We thank all the EAZA Members and external stakeholders who were involved in these meetings and shared their valuable expertise.

RCPs are the basis of deciding the roles and goals of subsequent EAZA Ex situ Programmes (EEPs). There were 226 new style EEPs approved by the end of 2022. These programmes are managed based on scientific, collaborative decision-making towards positive *ex situ* and *in situ* impacts. I urge all Members to look at the published RCPs in the EAZA Member Area and utilise the vast amount of information contained within to aid their own institutional species planning.

Each EEP is further guided by a Long-Term Management Plan (LTMP). 2022 saw LTMPs finalised for species ranging from king penguin to crowned sifaka. We remain thankful to

Prague Zoo (Czechia) and Mulhouse Zoo (France) for their continued support of staff as part of the EAZA Population Management Centre to help increase our capacity to carry out LTMP meetings and 'pre-LTMP check-in' meetings. Reports are promoted in the internal EAZA eNews and available from the EAZA Member Area.

We want to make our programme management processes and decisions more visible to all and thus added another 25 [EEP pages to the EAZA website](#). These are continually being added to and provide an excellent overview of the programme and information on the conservation roles it can fulfil. You can also find helpful infographics explaining RCPs and EEPs on the [Conservation > Programmes page](#).

Of course, good population management also requires good data collection and record keeping. EAZA holds a seat on the Species360 Board of Trustees and has been providing input into various Species360 ZIMS (Zoological Information Management System) products. We were very happy that the large task of transitioning Studbooks into ZIMS for Studbooks was completed. Much collaborative work in 2022 also related to veterinarians' access to ZIMS for Medical and a survey to assess ZIMS for Husbandry training needs.

Leading in animal management and care also involves sharing our knowledge, and EAZA continued to openly publish Best Practice Guidelines (BPG) on a range of species. In 2022 we not only saw new BPGs for species such as yellow-footed rock wallaby and jaguar but also revised versions for others such as red-panda and caecilians. I congratulate all who were involved in creating these invaluable resources and making sure they represent the latest advances. All the BPGs can be found on the [Conservation > Programmes page](#) of the EAZA public website.

Part of this strategic focal area also relates to expanding animal welfare knowledge. We were delighted that, after a COVID-19 delay to plans in 2020, the first EAZA Animal Welfare Forum successfully went ahead, hosted by Apeneul (the Netherlands). Attendance of 195 participants from 31 countries demonstrated the high interest in this event. We were especially pleased that 39% of attendees came from non-EAZA Members, thus evidencing the wide appeal and opportunities for cross-sector sharing of information. Further guidance on animal welfare was provided by development of an e-course on Introduction to Animal Welfare Assessments, Welfare Webinars, and Slice of Science videos. In-person opportunities included an EAZA Academy workshop on Animal Welfare Assessments, and sessions during the EAZA Annual Conference.

Our scientific work via the activities of the EAZA Biobank and Reproductive Management Group (RMG) continued.

The work of the Biobank can be summarised by 'more samples, more species, more institutions' as we promoted ZIMS Sample Storage for Biobanks, integrated thousands of historical samples from institutions, and expanded our connections with cryopreservation services. The RMG focused on adding data and factsheets to their [website](#) and answering hundreds of queries.

Another important way we lead in zoo and aquarium management and care is through our extensive Standards, Guidelines, and accreditation procedures. Carrying out Member screenings as part of the EAZA Accreditation Programme was heavily impacted by COVID-19 travel restrictions. We welcomed the opportunity to return to more normal schedule in 2022 and completed over 30 screening visits. We aim to complete screenings for all outstanding Members by the end of 2023. Thank you to all the Members and screeners who are working hard to help meet this deadline.

MAXIMIZING CONSERVATION IMPACT AND ENGAGEMENT

One regular activity under this area of the Strategy is our Conservation Campaigns. The EAZA21+ Campaign (2021-2023) was successfully rolled out throughout 2022. It is our first 'internal' campaign and focuses on building confidence and competence within the EAZA community to engage with biodiversity policy; in particular the new Kunming-Montreal Global Biodiversity Framework (GBF) and associated regional and national legislation and initiatives arising from it. The GBF consists of four goals for 2050 and 23 targets for 2030, aiming to reach the global vision of 'a world living in harmony with nature by 2050'. The GBF offers lots of opportunities for EAZA and our Members to engage and have an impact however, it can be a little daunting and confusing to know where to start. The EAZA21+ Campaign acts as a guide to recognising these opportunities and how you can be a piece in the big biodiversity puzzle. At the end of the Campaign, all its conclusions will be summarised in guidance materials for EAZA Members; I encourage you to use them in your daily work.

Our popular EAZA Conservation Forum was also put on hold in 2020 due to the pandemic and was finally and perfectly hosted by Zagreb Zoo (Croatia) in 2022. We used this opportunity to promote the aims of the EAZA21+ Campaign and highlight how EAZA Members and other stakeholders are acting for, evidencing, and influencing species conservation. A diverse range of presenters shared advances in areas such as approaches to combatting wildlife trade, prioritisation methods for species conservation, and methods for measuring conservation impact. One hundred and nine delegates from 24 countries attended, including many from non-EAZA Members.

An important development under this strategic focal area was the review of the EAZA Conservation Standards and move to new [EAZA Field Conservation Standards](#). The change in title and clearer focused content is reflection of our desire to fully embody the 'saving species' part of our vision. These Standards also recognise that some aspects of the previous ones, such as conservation education and sustainability are now covered by other EAZA documents. One of the key tools in measuring our conservation activities is the [EAZA Conservation Database](#). EAZA Members add their projects to help create an overview of all our Members' conservation efforts. The [Interactive Conservation Database Map](#) continues to be a useful tool to showcase projects in the database – searchable by year, species, location and Member – and also look for potential synergies if you want to expand into a new project area or species. These tools enable EAZA to give a more complete picture of the extensive scope of the conservation work our Members are involved in. An infographic of 2022 contributions is given on page 46. It is good to see that increasing numbers of EAZA Members are adding their data but, there is still room for improvement to reach 100%. The information in the database aids many decisions and is invaluable in our communication and policy efforts to raise the profile of EAZA and the work of our Members. Members should be aware that after many years of positive encouragement

and support, adding data has become obligatory and sanctions will be issued in future for non-compliance. I encourage every Member to contribute their data as part of their regular activities so that we can share the true representation of all the great conservation work carried out by all.

The 'engagement' aspect of this strategic focal area is largely overseen by our Conservation Education Committee. Their main focus this year was reviewing the 2016 EAZA Conservation Education Standards in light of the publication of the World Zoo and Aquarium Conservation Education Strategy (WZACES). Overall there is good alignment between the two documents however, there are some areas where the EAZA Standards can improve in order to represent the latest best practice. Changes proposed by the Committee will be presented to the Annual General Meeting (AGM) for approval in 2023.

REPRESENTING OUR COMMUNITY AT NATIONAL, EUROPEAN UNION, AND INTERNATIONAL LEVELS TO INFLUENCE POLICY AND GOOD PRACTICE

Our EU Policy team continued to successfully coordinate our engagement with the EU, working closely with many of our Committees, TAGs, and individual Members to provide specialist input. Work at the national level continues to



Participants of the EAZA Conservation Forum could finally meet in 2022 © Zagreb Zoo



EAZA joined over 130 experts from national authorities, zoos and aquariums, animal welfare organisations and academia to discuss management of vertebrate invasive alien species. Here in break out groups with case studies © EAZA

be important to horizon scan for topics that may spread to different countries or EU level. We thank our National Association members who have been active in sharing experiences.

EAZA continued our work as part of an EU-funded, IUCN-led consortium, with the Animal & Plant Health Agency, Eurogroup for Animals, Newcastle University, and the European Alliance of Rescue Centres and Sanctuaries on Identification, Assessment, Sharing and Dissemination of Best Practices for Humane Management of Invasive Alien Species. This final year of the project involved production of a manual of regional practices and delivery of a summary stakeholder workshop. Invasive Alien Species (IAS) work also continued in other areas, such as the EU contract on communications 'Beware of Aliens' about responsible behaviour that prevents the spreading of IAS, and with TAGs providing input into the risk assessments for the next version of the IAS list of EU concern.

We also worked on another EU-funded project with VetEffect and Milieu regarding better implementation of the EU Zoos Directive. Face-to-face workshops were held in Bioparc Valencia (Spain) and Dublin Zoo (Ireland), both of which provided an excellent opportunity to apply practical activities to the taught content. These workshops were attended by national licencing authorities and other stakeholders from across the EU. EAZA and Members GaiaZOO (the

Netherlands), Nordens Ark (Sweden), Wrocław Zoo (Poland) and Zagreb Zoo, all spoke at the final stakeholder meeting for the project.

Arguably the biggest lobbying task in 2022 was in relation to the CITES Conference of the Parties. We continue to grow experience and capacity; this time EAZA was represented through a five-person delegation, and we coordinated activities with the World Association of Zoos and Aquariums (WAZA), the Association of Zoos and Aquariums (AZA, USA) and other associations. We hosted a side event on songbirds to raise the need for stronger protection under CITES, thus building on our commitment from the Silent Forest Campaign. We provided feedback on species listing proposals and contributed to working groups looking at how a 'zoo' is defined in the trade context, and what makes an 'appropriate and acceptable' destination for a live animal. Our increasing engagement is important to make sure our interests are represented, and our vital *in situ* and *ex situ* conservation work and knowledge is shared.

The entry into force of the EU Animal Health Law (AHL) in 2021 brought a welcome harmonisation of many pieces of EU's veterinary and health legislation. Our thanks to the EAZA Veterinary Committee and colleagues at the European Association of Zoo and Wildlife Veterinarians (EAZWV) for their involvement in lobby work to make sure the AHL takes into account the needs of progressive zoos and aquariums

and their programmes. EAZA and partners are working on an AHL Handbook to help Members and national authorities navigate this new legislation.

Meanwhile, post-Brexit issues continued to complicate our Population Management Programmes. Thanks to joint lobbying efforts by EAZA and the British and Irish Association of Zoos and Aquariums (BIAZA), many of the formal obstacles to animal exchanges have been resolved, and transfer numbers between the EU and UK have begun showing some increase. We appreciate EAZA Members' dedication in working through the challenges and paperwork, plus collaborating with staff from the EEO and colleagues at BIAZA to help improve opportunities for animal transfers.

FACILITATING, GUIDING AND PROMOTING OUR VALUES AND SCIENTIFIC WORK

With the ever-increasing activities of EAZA it is vital that our internal and external communications reflect this. To ensure we uphold our standards of openness and transparency, EAZA publishes our finalised Standards, Guidelines and Position Statements on the public website. We use our guiding documents to inform not only our Members but also the wider world about our values and positions.

The AGM in 2022 saw approval of updates to the following documents: [EAZA Standards for the Accommodation and Care of Animals in Zoos and Aquariums](#) (sections on natural behaviour, training and public demonstrations, reproduction), [Sanctions in the case of a violation of the EAZA Code of Ethics, EAZA Standards, or EEP Procedures](#), and [EAZA Membership and Accreditation Manual](#) (interactions between National Associations, WAZA, and EAZA Members). I'd like to make special mention of the extensive revision to the [EAZA Research Standards](#). The previous document was approved in 2008 and the updated version now contains much more detail and guidance on expectations for research activities carried out by EAZA Members. During the year EAZA also issued [Guidelines on Timber](#) and [Guidelines on Meat and Soya](#). Thank you to all involved in the creation and updating of these valuable documents.

Social media plays an increasingly visible part in how people receive and relay information and EAZA is utilising this through [our main Facebook page](#) (@EAZA01), [LinkedIn page](#) and our ['EAZA official' Instagram page](#). We also have a focused ['EAZA Academy' Facebook page](#), and ['EAZA Animal Welfare' Facebook group](#). If you are not connected, then I urge you to follow these feeds and stay up to date with EAZA developments.

Promoting EAZA should be carried out by more than just the social media managed by the EEO. To help EAZA Members speak in a coordinated voice we held regular meetings

of the EAZA Communicators' Network. These meetings provide an opportunity for communications professionals from across the community to discuss emerging topics and identify possible synergies to amplify our values and scientific work with a strong, united, voice. Please contact the EAZA Executive Office if you would like to join.

[Zooquaria](#) remains an informative and popular magazine and is available in hard copy and online. Congratulations are due for our open-access Journal of Zoo and Aquarium Research ([JZAR](#)) which reached its 10th birthday. We now have 'online first' publication of articles and JZAR continues to be a resource for novel, peer-reviewed research papers, reviews, technical reports and evidence-based case studies that are relevant to all aspects of our community. 2022 also saw publication of the EAZA book ['Saving Species Together with You'](#). This book neatly summarises all the different areas of EAZA activities into different chapters. The book, in full or individual chapters, can be shared with governing bodies, authorities and all stakeholders interested in knowing more about EAZA and how individual Members collaboratively contribute towards species conservation.

After two years of online EAZA Annual Conferences, it was an absolute delight to be able to meet so many people in-person in Albufeira (Portugal). Zoomarine hosted what was our most well-attended in-person conference to date with 926 people from 261 institutions across 71 countries joining. We had a packed programme and were able to share our expertise across a range of topics. Plenaries were livestreamed and are available to (re)watch on the [EAZAvideo](#) channel on YouTube. Being back together also meant that we were able to award a number of EAZA Lifetime Achievement Awards that had been on hold during the online years. We celebrated the achievements of Amalia Terkel (Zoological Center Ramat Gan, Israel), Clemens Becker (Karlsruhe Zoo, Germany), Jon Ballou (Smithsonian Institute, USA), Marjo Hoedemaker (Amersfoort Zoo, the Netherlands), Radosław Ratajszczak (Wrocław Zoo), and Simon Tonge (Wild Planet Trust, UK). The additional recognition of Honorary Membership was given to Simon Tonge and Bengt Holst (Copenhagen Zoo, Denmark) for their valuable contributions to the development of EAZA.

MANAGING OPERATIONS TO REDUCE OUR ENVIRONMENTAL FOOTPRINT

This fifth focal area of our new EAZA Strategy 2021-2025 is all about evidencing that we 'walk the talk'. In essence, if we are encouraging policymakers and citizens to reduce their negative impact on the environment then we should be doing this as an Association and in our individual institutions as well. We shared various best practice case studies in [Zooquaria](#) and at events. Our own EAZA events follow sustainability guidelines of aspects such as a paper, plastic and food. The [Guidelines on Timber](#), and on [Meat and Soya](#)



The first in-person EAZA Annual Conference since 2019 was hosted by ZooMarine (Portugal) in 2022 © EAZA

mentioned before also aid Members in meeting sustainability targets. The Executive Committee completed the process of reviewing all current EAZA policies to assess what advice was in place regarding managing operations and developed a new set of Guidelines for this area. The finished document will come to EAZA Council in 2023.

THE PEOPLE OF EAZA

Last but not least I come to the people of EAZA. This is not a specific focal area identified in our new Strategy however, without the dedication, expertise, and enthusiasm of people throughout our community we would not be able to achieve the vast amount of work shared in this Annual Report. I extend my heartfelt thanks to everyone who

engages with EAZA and our activities; from attending an event or completing a survey request, to running an EEP or chairing a Committee, to the whole host of other activities too numerous to mention here. I would also be remiss if I did not make special mention of the amazing team in the EAZA Executive Office who I feel immensely privileged and proud to work with. There were a lot of moving pieces in 2022, not least the move to a new Executive Office location. Our community remained strong and supportive throughout, continually working together to align these moving pieces towards creating a complete picture of our vision of progressive zoos and aquariums saving species together with you.

3 COMMUNICATIONS COMMITTEE

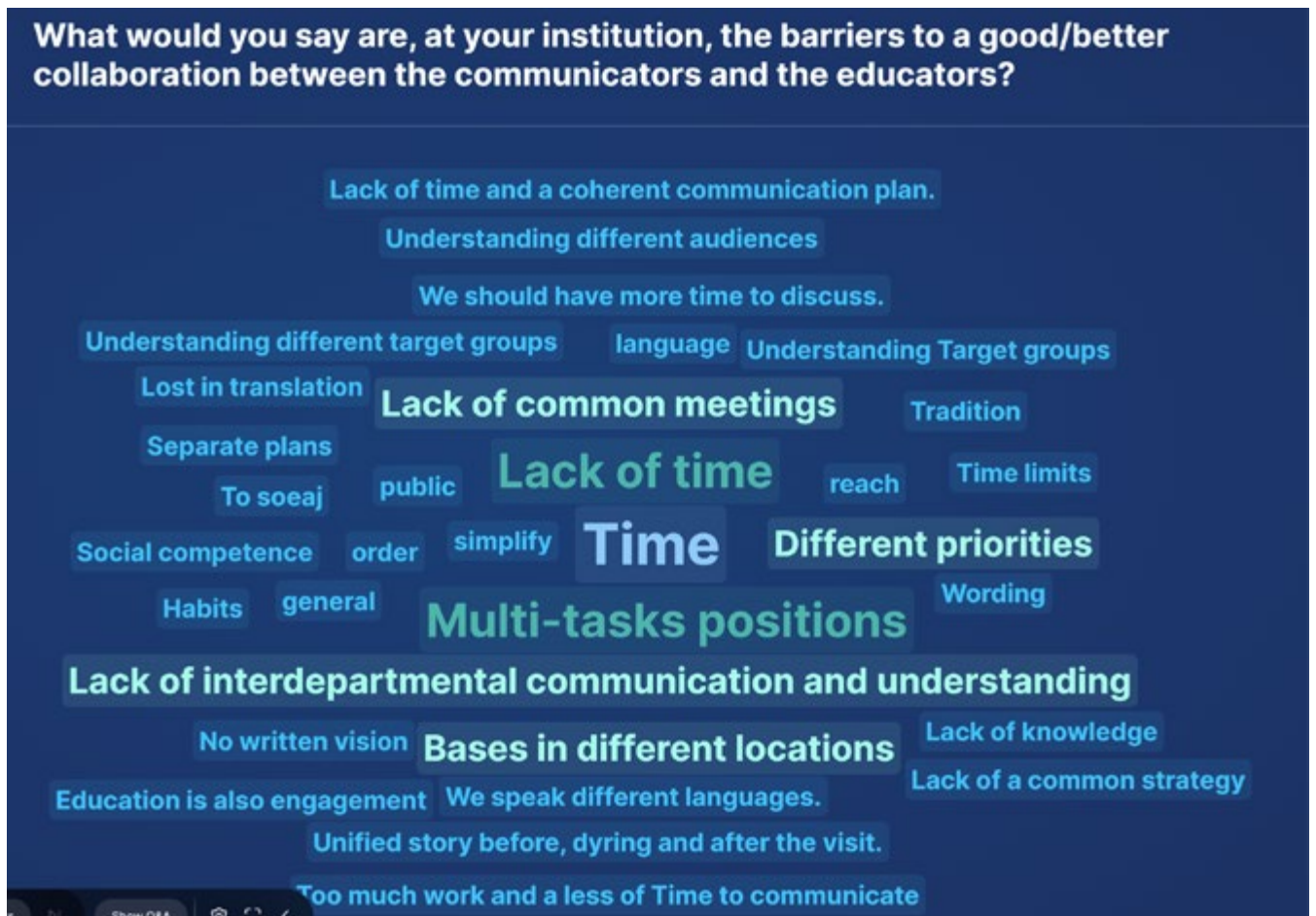


SANNA HELLSTRÖM
HELSINKI ZOO, HELSINKI,
FINLAND, CHAIR

EAZA has an ambitious vision and mission, and its Members carry out remarkable amounts of hard work – in animal care and welfare, conservation, education, research, and other fields. The main task of our Committee is to set up frameworks that help communicate these efforts and achievements to the membership as well as to a wide range of external stakeholders. This also remained the focus of the EAZA Communications Committee throughout 2022.

One of the goals of the current EAZA Strategic Plan is to support communicators and the entire EAZA community in aligning the messages and tone of our communications. Zoos and aquariums depend on the support of various stakeholders and partners, but many of them don't know exactly what we stand for as the EAZA community. Improving this knowledge and understanding is a shared task of us all, and it begins with aligning the strategic communications produced in each of our institutions.

To support this alignment, we worked this year on Communication Guidelines for EAZA Members. They will help us better align the messages and language of our communication while leaving enough room for our local differences and specificities. They will include tips on how to reach the main internal and external audiences in the most effective ways. The document will be intended for zoo/aquarium directors and CEOs as well as everyone working in communication and should be ready for you to use by mid-2023.



The participants of the November Communicators' Network meeting identified several barriers to a good collaboration between communicators and educators within institutions © EAZA

These guidelines were the main topic of the Committee's meetings this year. During the EAZA Annual Conference in Albufeira (Portugal) we were delighted to hold the first-ever open meeting, which allowed us to have a discussion among a bigger group. Importantly, we were joined here by more than a dozen colleagues who had signed up for the EAZA Communicators' Network established in 2021 (see last year's Annual Report). It brings together communications professionals from across the EAZA region to share knowledge, discuss topics of common interest and look for synergies and joint projects. The network currently has around 150 members and I am very happy to see it grow constantly.

The Network held two standalone meetings in 2022. A video conference in January focused on how to showcase and "celebrate" each other's successes. The prime example of successful collaboration that involves multiple EAZA Members is the EAZA Ex situ Programmes (EEPs), and there is enormous potential in communicating about the good work and conservation successes achieved by Members within these programmes. The EEO has created easy-to-share EEP communication tools which should help Members increase the external promotion of the programmes. Worth remembering is also that individual EEPs now have dedicated pages on the EAZA website which explain in clear terms what role(s) each programme fulfils and what goal(s) it strives to achieve.

The November virtual meeting brought together communicators and educators. These professions in our zoos and aquariums often deliver similar messages to similar audiences, although through different methods and approaches. Yet, they don't always work together, whether it is due to diverging priorities, a lack of understanding between departments, or simply a lack of time. The participants agreed that time invested in building consensus across teams pays off and makes everyone's work more effective and efficient. Assessing how successful we are with our communication and education messages can be a good start for collaboration. The simplest tip: keep interactions alive, be it through regular meetings or good informal contacts among your staff!

In 2023, my team and I will have the pleasure of hosting the EAZA Annual Conference in Helsinki and part of the programme will be dedicated to the role of communication in supporting the mission of progressive zoos and aquariums. We look forward to welcoming you there! In the meantime, if you are a communicator working in an EAZA Member institution, don't hesitate to sign up for the Communicators Network by filling in [this form](#).



Pedro Lavia, President of ZooMarine, passes the EAZA flag to next year's Annual Conference host Sanna Hellström, Director of Helsinki Zoo © EAZA

4. CONSERVATION COMMITTEE



ERIC BAIARRÃO RUIVO
BEAUVAL ZOO, ST AIGNAN,
FRANCE, CHAIR

The EAZA Conservation Committee aims at:

- Promoting and encouraging an increase in (field) conservation activities by EAZA Members
- Developing, coordinating, and supporting EAZA-organised conservation activities
- Supporting and evaluating EAZA Members in meeting the EAZA (Field) Conservation Standards
- Facilitating the link between EAZA, its Members, and other conservation organisations and field conservationists to increase conservation impact and activity
- Communicating the good conservation work that EAZA and its Members do both internally and externally

During the year 2022, several meetings were held online, as well as a face-to-face meeting during the EAZA Annual Conference in Albufeira (Portugal) and progressed with a number of topics outlined in the EAZA Strategy 2021-2025.

EAZA CONSERVATION CAMPAIGNS

The internal EAZA21+ Campaign (2021-2023) properly kicked off in early 2022 after its official launch in September 2021. Its main goal is to build confidence and competence within the EAZA community for engaging with biodiversity policy under its new umbrella, the much-delayed Kunming-Montreal Global Biodiversity Framework (GBF).

The launch was followed by a survey of EAZA Members which gathered information about their levels of engagement with biodiversity policy and helped prioritise topics for the campaign events.

The first online workshops provided guidance about the campaign itself since its internal Member-focused format differs from the public-facing campaigns from the previous two decades. Members were encouraged to discuss the EAZA21+ topics in informal local “reflection groups” among staff from different zoo or aquarium departments. Campaign workshops in 2022 introduced the GBF framework and its targets. They gave an insight into specific areas that need attention, such as genetic diversity. More practical workshops offered advice on how to start writing a conservation strategy for a zoo or aquarium, and how to “join the dots” by giving these strategies a holistic character.

One of EAZA21+ topics concerns wildlife trade and the role of modern zoos and aquariums in ensuring that all trade and transfers are legal, sustainable, and ethical. This topic area was the focus of a workshop at the EAZA Annual Conference



One of the group discussions at the Swedish EAZA21+ workshop organised by the Swedish Zoo Association © EAZA

in Albufeira and is supported by an upcoming EAZA policy on animal acquisition and disposition. Also at the conference, EAZA21+ provided the umbrella for a new initiative that helps less involved zoos become active in conservation, focusing on native fauna of their region.

In parallel, Members began hosting their own EAZA21+ events, which kicked off in March with a Nordic workshop of the Swedish Zoo Association. German-speaking educators held a campaign-themed meeting, as did their French counterparts. Zoos from Portugal to Czechia turned EAZA21+ topics into workshops, exhibitions, and even culinary delights: EAZA21+ cookies.

Plans for 2023 include helping EAZA Members contribute to the GBF targets and nature restoration laws, succeed in funding opportunities, and use the new EAZA Field Conservation Standards as a springboard for their conservation work. At the EAZA Education Conference, colleagues will discuss how zoo-based transformative education can inspire citizens toward responsible pro-environmental choices.

EAZA CONSERVATION FORUM

After COVID-19-related cancellation in 2020, the EAZA Conservation Forum finally came to Zagreb Zoo in Croatia in 2022! The programme of the Conservation Forum was based on submitted abstracts and in the spirit of the EAZA21+ Campaign offered an opportunity to highlight how EAZA Members and other stakeholders are acting for, evidencing, and influencing species conservation. Different sessions

of presentations and workshops were held, covering approaches to combat wildlife trade, looking at what new initiatives and tools for applying Artificial Intelligence and new prioritisation methods for species conservation, methods for measuring conservation impact, and different field conservation efforts supported or led by EAZA Members in Europe, Asia, and Africa. Like previous years, a poster session and a Conservation Cinema session were held, which included material on local conservation efforts in Denmark, vulture conservation in Croatia, and northern bald ibis conservation in Austria, as well as an introduction to the tools and training available through the International Union for Conservation of Nature Conservation Planning Specialist Group (IUCN CPSG). On Friday morning, Carl Traeholt (Copenhagen Zoo, Denmark) organised a workshop on how to write an abstract to better represent our community on different platforms. Andrea Solić from Carnivora Magna (Croatia) organised a discussion session on the management of large carnivores in the Dinaric region. Additionally, a workshop on developing institutional conservation strategies was organised by the EEO.

Molly Grace, Co-Chair of the IUCN Green Status of Species Working Group, presented the new IUCN Green Status of Species, which complements the Red List to provide a more comprehensive look at species conservation status; how has its status changed over time, and how might it change with conservation action in the future? Dušan Jelić, President of the Croatian Institute for Biodiversity, was invited to present the opportunities and challenges for Southeast European conservation.



Molly Grace talked about the new IUCN Green Status of Species at the EAZA Conservation Forum © EAZA

The EAZA Academy organised “An Introduction to Collaborative Conservation Planning” as a face-to-face course preceding the Conservation Forum. Jamie Copsey, Director of Training IUCN SSC CPSPG, delivered the course which aimed to provide a ‘door opener’ into collaborative conservation planning, with a focus on planning for threatened species.

EAZA FIELD CONSERVATION STANDARDS

During the Annual General Meeting (AGM) in Albufeira in September, the first EAZA Field Conservation Standards were adopted. By receiving feedback from and having discussions with the Executive Committee and Council it is ensured the Standards are achievable, scalable, and auditable.

The main expectation coming from these Standards is that conscious efforts are made by EAZA Members to ensure field conservation actions delivered or supported are of high quality and have a positive impact, no matter the scale or amount of support given.

The intended outcome of having the Field Conservation Standards is that in the near future, all EAZA Members are engaged in and/or supporting diverse and effective conservation activities. All while growing our confidence and competence in sound project selection, design, and delivery, to achieve and document positive conservation impact. The Conservation Committee is fully dedicated to supporting EAZA Members on their journey toward meeting these Standards.

EAZA CONSERVATION DATABASE

The entry of conservation activities of EAZA Members into the EAZA Conservation Database (ECD) continued in 2022. The information gathered is a resource for the community itself and the Association. On the EAZA public website, the conservation activities of our Members are highlighted monthly as Conservation Database Snapshots as well as through the [EAZA Conservation Map](#). The information gathered so far has informed EAZA Taxon Advisory Groups (TAGs), individual Members, the EEO, stakeholders, and policymakers. Information from the ECD was used in documentation and publications to inform TAGs, (responses to) press releases, presentations, and articles.

CONSERVATION TRANSLOCATION GROUP

The year has been challenging for this Working Group (WG), no new activities were reported to have taken place during 2022.

IMPORTED DEFORESTATION AND SUSTAINABLE AGRICULTURE WORKING GROUP

In September, new Guidelines on meat and soya as well as Guidelines on timber were approved by Council and published on the public EAZA website. These Guidelines, together with the already existing Guidelines on palm oil, provide EAZA Members with recommendations on how



United against songbird trade at the CITES CoP19 © EAZA

to get involved at an institution, association, and political level with the topics and encourage supportive actions to limit imported deforestation in our supply chains, through government consultations, scientific research, and wider NGO sector initiatives aiming to improve certification schemes.

WILDLIFE TRADE WORKING GROUP

Wildlife Trade Working Group, Chair Carl Traeholt, and member Simon Bruslund (formerly Marlow Birdpark, Germany), together with EAZA Chair Endre Papp and Danny de Man and Tomasz Rusek from the EEO, participated in the CITES CoP19 in November. EAZA and the Silent Forest Group supported by multiple partners organized an engaging side-event titled “Silent Forest: Songbird Trade” which successfully informed participants about the scope of songbird trade and advocated for the adoption of Document 74 calling for more research and conservation action to mitigate the international songbird trade.

FUTURE WORK

Looking ahead, the Conservation Committee will advance on the objectives included in the EAZA Strategy 2021-2025. With the approval of the Field Conservation Standards, the Committee will focus on collecting and developing guidance material to share among the membership. Each of the Field Conservation Standards is accompanied by interpretation guidance and how this can be audited, and this will be expanded over time. Furthermore, in 2023 the Committee will start to monitor and address EAZA Members who are not providing updates in the EAZA Conservation Database on an annual basis. Finally, the Committee is also looking forward to seeing the next EAZA Conservation Campaign launched!

EAZA CONSERVATION DATABASE

The EAZA Conservation Database is an online tool to facilitate and coordinate cooperation and communication on conservation efforts of our Members within as well as outside of the zoo and aquarium community.

Each month we highlight the database or one of the projects it contains. The main achievements of the projects highlighted in 2022 for the Conservation Snapshots are summarised below. For a breakdown of all the projects submitted in 2022, please see the list on pages 47 to 77.



© KSNP/FH

KERINCI SEBLAT SUMATRAN TIGER PROTECTION PROJECT

- During 2022, WildCats Conservation Alliance funded nine projects across five countries with the help of more than 50 zoos
- These projects reduce threats to key populations of four subspecies of tigers and Amur leopards whilst also focusing on fostering human wildlife coexistence, education and population monitoring
- Zoos worldwide donated over £266,000 to fund future conservation projects, of which 62% was from EAZA institutions



© Thomas Doherty-Bone

CONSERVATION RESEARCH AND ACTION FOR AMPHIBIANS

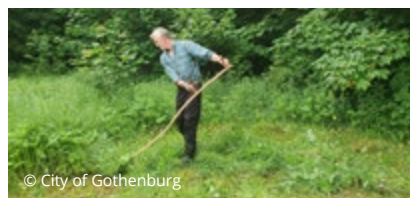
- In Cameroon, surveys of new mountains, training of local ecologists in measuring physical habitat features, amphibian sampling and community engagement took place
- In Nigeria, research surveying endemic mountain species began, whilst work on the exploitation networks of reptiles identified concerning levels of trade in forest tortoises and large vipers
- In Uganda, the amphibian research programme reached its 10th year. The long-term monitoring of amphibians here will be expanded



© Royal Zoological Society of Scotland

GIANT ARMADILLO CONSERVATION

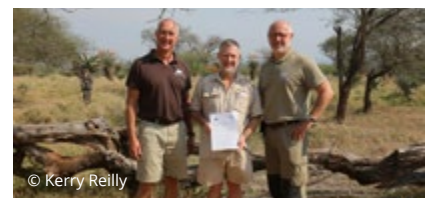
- In the Pantanal (Brazil), ICAS continued monitoring giant armadillos with 35 camera traps. They worked with local ranchers to expand the community firefighting brigade to 15 ranches, protecting 1,500 km² of the world's largest wetlands from the devastating wildfires that frequently ravage the area
- In the Cerrado, the Anteaters and Highways programme continued to make roads safer for wildlife and people, monitoring 30 giant anteaters via GPS collars and training 114 workers to help improve outcomes for animals that have roads crossing their home range



© City of Gothenburg

PROMOTING POLLINATORS

- During 2021 and 2022, Slottsskogen Zoo has taken action to promote pollinators
- Outreach took place with thematic days, school programmes, and information stations installed in the park
- The area around the zoo was inventoried and a written report produced with 30 different planned measures to help local pollinator species



© Kerry Reilly

HUMAN WILDLIFE CONFLICT MITIGATION

- Important progress had been made with the repair and strengthening of existing and the creation of new rainwater retaining dams
- Thus, new and secured habitat has been created for the two focus human-wildlife conflict species: common hippopotamus and Nile crocodile
- Cologne Zoo and Big Game Parks signed a new Memorandum of Understanding on stronger support for rhinoceros conservation in Eswatini, with an additional annual US\$ 15,000 to be contributed by the zoo, starting from 2022



SNAPSHOTS 2022



CHANCES FOR NATURE - KIRINDY

- The Little Rangers camp continued with over 200 children from more than five schools joining
- Anti-forest fire patrols were carried out in Menabe, where we restore destroyed areas together with our local partner Kirindy Ecolodge/ Cnferref. To assess success a scientific study is comparing differently affected areas. Camera traps and acoustic recorders document which wildlife survives in destroyed areas and which species return first after restoration
- Almost 50,000 trees on 45 hectares were planted in the Kirindy Forest



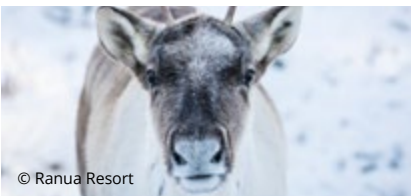
CHAPARRI ECOLOGICAL RESERVE

- 13 beehives called Meliponarios were installed - 10 more to build – in Peru to develop a new income generating activity, allowing passive restoration of the dry forest ecosystem and fighting against the cutting of the trees to recover honey
- The 2nd edition of the Water Festival took place in November, welcoming over three days 1,000 participants, more than 10,000 spectators, nine co-organising partners, 11 ancestral dignitaries and three masters-healers



PROJETO PATO-MERGULHÃO

- 2022 was successful for the breeding of Brazilian mergansers as 22 new ducklings hatched. The biggest clutch comprised eight ducklings, that were successfully parent-reared
- In 2022, two birds were provided with a prototype of an Argos GPS. They carried it for one year without problems. Tracking and monitoring birds with this system will bring new information about the species' migratory behaviour. This is important for the preparation of the reintroduction project, which is planned for 2025



WILD FOREST REINDEER LIFE

- The three Finnish zoos involved in the project have at least one wild male in their breeding groups at the moment. Some offspring that have been born and will be born will be sent to other institutions as recommended by the EEP Coordinator in Helsinki Zoo
- As a part of the LIFE project, the team has nearly finished an informational canopy for the visitors in Ranua Zoo to enhance conservation education about the forest reindeer



CONSERVATION OF CHILEAN FLAMINGOS

- The rural community of San Martín de Sechura (Piura region) is actively engaged, together with scientists and other experts, in the valorisation of hypersaline wetlands located in their area
- The citizen science group organised the first - in Peru and in the whole of South America - accurate census of the species in 2022: monitoring on the field before and after an overflight of the colonies
- In total, 12,431 flamingos were counted, including adults, sub-adults, and juveniles of the year 2022!



PROTECTION OF EURASIAN HOOPOE

- The project continued successfully and the team took care of all the managed sites in Czechia
- Funds from the Norway grant were used for landscape management (grass cutting and shrub clearing)
- The hoopoes used three artificial nest boxes, and all successfully raised their chicks in them



5 CONSERVATION EDUCATION COMMITTEE



ANTONIETA COSTA
LISBON ZOO, LISBON,
PORTUGAL, INTERIM CHAIR

Although the return to in-person meetings was very welcome in 2022, virtual meetings continued to be important for the EAZA Conservation Education Committee (CEC). Two formal hybrid meetings were held, in May at the EEO and in October during the EAZA Annual Conference. Informal online working meetings were held throughout the year.

EAZA STRATEGY 2021-2025 AND CONSERVATION EDUCATION STANDARDS

The Committee's work continued to focus on strategic objectives from the new EAZA Strategy and empowering EAZA Members to meet the EAZA Conservation Education Standards (CES). The CEC developed some very ambitious targets in the early stages of the COVID-19 pandemic without a full appreciation of the longer-term impact this would have on the EAZA community. This means that progress towards the strategic goals has been slower than planned, nevertheless, some important tasks were still completed during 2022.

The most significant task for the CEC was proposing an update to the 2016 CES following the publication of the

World Zoo and Aquarium Conservation Education Strategy (WZACES) at the end of 2022. The Committee has proposed some changes that will align our Standards with the WZACES recommendations and promote a unified approach to assessing and improving conservation education provision across the EAZA membership. The revised Standards will be presented to the AGM for approval in 2023.

Other achievements in 2022 were the online delivery of an EAZA Academy course on Developing Effective Conservation Education Plans in November, the delivery of a webinar to introduce people to the design software Canva in October, significant progress in developing support materials related to evaluation, and education representation in events as described below.



The Conservation Education Committee had a hybrid meeting in Amsterdam in May © EAZA



During the World Environmental Education Congress, delegates could attend a field trip to Liberec Zoo, where they learned about the zoo's *in situ* projects in Indonesia and the African Congo; some involve training dogs to search for bushmeat and poached animals © Liberec Zoo

CONSERVATION EDUCATION AT EVENTS

The CEC made progress towards its goal to increase conservation education representation to both internal and external audiences in 2022. EAZA Members delivered presentations and ran informal events at the World Environmental Education Congress held in Prague (Czechia) and online in March 2022. The CEC was also represented with presentations at the EAZA Directors' Days at Beauval Zoo (France) in April and the EAZA Conservation Forum at Zagreb Zoo (Croatia) in May. The CEC also participated in an online joint meeting with the EAZA Communicators Network to discuss the benefits and challenges of collaborative working for educators and communicators.

Another big task for the Committee was the preparations for the EAZA Education Conference scheduled to take place in March 2023 at Wrocław Zoo (Poland). The Committee selected the conference theme, which will be 'Conservation education of the future: from ideas to measurable outcomes'. The call for abstracts and conference registration was opened after the EAZA Annual Conference, with a total of 43 abstracts submitted and 66 participants registered by the end of 2022.

EAZA CONSERVATION EDUCATION FACEBOOK GROUP

The EAZA Conservation Education Facebook group continued to be a valuable tool for the Committee and the wider conservation education community in 2022. The membership of the group expanded from 3,850 at the end of 2021 to 4,430 by the end of 2022, and the group received a total of 354 posts throughout the year, sharing information about events and research, celebrating successes, and seeking support.

CHANGES TO THE COMMITTEE

Antonieta Costa (Lisbon Zoo, Portugal) was confirmed as the new Committee Chair after the EAZA Directors' Days in April, having acted as interim Chair since 2021. Longstanding Committee member Martin Becker (Opel-Zoo, Germany) stepped down from a Regional Representative role in the Committee after the EAZA Annual Conference, and Kathrin Röper (Hannover Zoo, Germany) stepped down also as a member of the CEC. In December the Committee launched the recruitment process to find two new members.

6

EEP COMMITTEE



KIRSTEN PULLEN
PAIGNTON ZOO, PAIGNTON,
UNITED KINGDOM, CHAIR

The EEP Committee, with support of the team at the EEO, made further progress on a variety of topics as included in the EAZA Strategy 2021-2025. The Committee met twice in 2022. The first time was online for the mid-year meeting in March, the second time during the face-to-face EAZA Annual Conference in Albufeira (Portugal) in September.

There were several personal changes. After Council elections Kirsten Pullen (Paignton Zoo, UK) was appointed as new Chair of the EEP Committee, ending the interim Chair position of Achim Johann (NaturZoo Rheine, Germany), who stepped in halfway 2021. Ewa Wikberg (Nordens Ark, Sweden) who volunteered to step in as interim Vice Chair last year, agreed to continue her Vice Chair position. Theo Pagel (Cologne Zoo, Germany) was at the end of his term in September and Kristin Leus (Copenhagen Zoo, Denmark) stepped back from her position as EAZA Population Management Advisory Group (EPMAG) Chair. They were both thanked for their input over all those years. New EEP Committee members were recruited to fulfil the resulting vacancy, being Christian Kern (Berlin Zoo / Berlin Tierpark, Germany), and Rebecca Biddle (Twycross Zoo, UK) who took over the EPMAG Chair position. They both joined the Committee in September after being approved by Council.

There were a number of challenges for the EEP Committee to deal with in 2022. Where the impact of the COVID-19 pandemic, and the practical consequences and limitations caused by it gradually resolved, we are still dealing with the consequences of the UK leaving the EU, mostly linked to the streamlining of the new EU Animal Health Law with the legislation in the UK. Although there is some progress, transfers between mainland Europe and the UK and vice versa are still scarce, affecting the functioning of our Population Management Programmes.

New challenges also arose, in particular the war between Ukraine and Russia and the energy crisis. Both of which impact on our collaborative work on population management. The EEP Committee pro-actively supported the community on population management related topics and stepped up where and when needed.

We are pleased that we managed to continue making progress with the implementation of the new population management structure. A good number of Regional Collection Plan (RCP) workshops have been conducted in either an online format or face-to-face again (hybrid set up). A good number of RCP reports were published. Consequently, 226 new style EEPs had been approved

by 31 December 2022. The new structure put the needs of the population at the core and leaves the 'one size fits all' approach as was present in the former structure. The revised Population Management Manual (2021), including all the relevant working procedures and policies, is publicly available on the EAZA website as one of the governing documents.

For the **EAZA Population Management Advisory Group (EPMAG)**, after two decades of chairing the group, Kristin Leus stepped down to a more advisory role for the group. The respective new Chair and Vice Chair are Rebecca Biddle and Leah Williams (North of England Zoological Society / Chester Zoo, referred to as 'Chester Zoo' in the rest of the report; UK).

In 2022, a survey was developed and sent out to better understand the needs of EEP Coordinators. EPMAG also worked on group-based population management strategies and a first trial training on communication skills.

Members of the **Animal Training Working Group (ATWG)**, chaired by Annette Pedersen (Copenhagen Zoo, Denmark), presented at a workshop at the Second International Meeting on Zoo Research, Conservation and Biodiversity (IMZRCB). They participated at the annual European Association for Aquatic Mammals Research Symposia with a presentation and a panel discussion, and were involved in sessions at the EAZA Welfare Forum. The Working Group submitted Animal Training Best Practice Guidelines (BPG) for review by the EEP Committee, as well as an Animal Training section for the EAZA BPG template.

The **Animal Welfare Working Group (AWWG)**, chaired by Holly Farmer (Wild Planet Trust, UK), hosted the first EAZA Animal Welfare Forum at Apenheul (the Netherlands) in spring 2022 and in response, the AWWG are producing a Special Issue of Journal of Zoo and Aquarium Research (JZAR) based on selected presentations at the conference. The Working Group, together with the relevant EEO staff members, selected Parco Natura Viva (Italy) to host the Animal Welfare Forum 2024. Working Group members have supported the development of EAZA's Introduction to Animal

Welfare Assessments e-course through contribution to many guidance videos. To date, the EAZA YouTube channel has had over 4,000 views of the EAZA Welfare Webinars (specifically those by AWWG members) and 1,470 views of other welfare-based videos including Slice of Science, EAZA Annual Conference uploads and Forum plenary sessions. The most recent EAZA Academy Animal Welfare Assessments Workshop was held at Berlin Tierpark in December 2022.

The **Records Working Group (RWG)**, chaired by Hannah Jenkins (Species360, USA), focuses on establishing and maintaining a recordkeeping communication platform for the EAZA region. In 2022 the Working Group designed a survey to get a better understanding of the ZIMS for Husbandry training needs; this survey will be distributed to all institutions in 2023. Secondly, the RWG has two new members, Beatriz Dominguez (Oceanogràfic Valencia, Spain) and Ana Ferreira (Oceanário de Lisboa, Portugal). It is great to get two aquarium registrars on board, and from countries without Working Group members so far. Thirdly, Laura Graham (Bristol Zoo, UK) and Liz Ball (Chester Zoo, UK) wrote an excellent article for Zooquaria 116 on the important value of a tiny data point. This has been very well received in the community. Finally, the RWG started to get a lot more communication through the listserv.

ADDITIONAL KEY ACHIEVEMENTS IN 2022

The EEP Committee spent quite some time on reviewing the EAZA Standards for Accommodation and Care of Animals in Zoos and Aquaria and provided their feedback to make sure we continue aiming for the highest standards. The

Committee was supported by the Working Groups falling under their umbrella.

As the COVID-19 situation improved over time, the special COVID-19 subgroup established to provide support from a population management point of view in cases of bankruptcy or otherwise was discontinued.

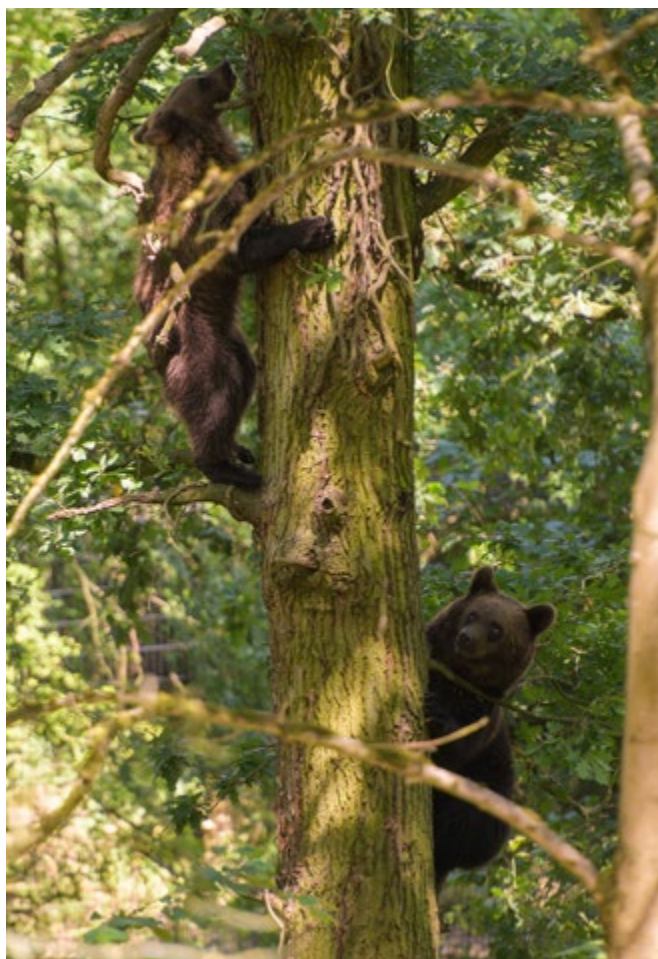
Further RCPs under the new structure were developed and published for the following eleven groups: Monotreme and Marsupial TAG, Reptile TAG – crocodiles, Small Carnivore TAG, Marine Mammal TAG, Bear TAG, Pigeon and Dove TAG, Great Ape TAG, Raptor TAG – vultures, Elasmobranch TAG, Antelope and Giraffid TAG, and just before the end of the year the Raptor TAG – eagles, hawks and falcons.

The Felid TAG, Reptile TAG – sauria, Amphibian TAG – dendrobates, Small Mammal TAG - xenartha, pangolins, Galliformes TAG, Marine Teleost TAG and Charadriiformes TAG all had a successful RCP workshop, and the RCP reports are in different stages of development. In parallel, the EEO and relevant TAGs started working on the preparations of the RCPs scheduled in 2023.

Seven BPGs were approved according to the respective procedure and template for a variety of taxa (i.e. Common skate complex, Crocodile monitor, Yellow-footed rock wallaby, Jaguar, Chimpanzee, Sand lizard and Nycticebus species). Revised versions were approved for the Red-panda, Caecilians and Callitrichid. All the BPGs are available on the public pages of the EAZA website.



Annette Pedersen, Chair of the Animal Training Working Group, presenting at the EAZA Animal Welfare Forum © EAZA



The Elasmobranch TAG, Bear TAG, Pigeon and Dove TAG were three of the 11 TAGs to publish their RCPs in 2022 © Carlos Taurá - Oceanogràfic Valencia; Andre Pattenden - Wild Place; Nigel Simpson - Bristol Zoo

After the launch of the second round of TAG evaluations (2021), and initial trials to fine-tune the procedure, five TAGs have completed their evaluation so far, another six are in progress. Part of the new procedure is to sit together with the respective (Vice) Chair to review the results and best way forward.

Nineteen TAG (Vice) Chairs have been confirmed into their positions for the coming five years according to the Terms of Office procedure for TAG (Vice) Chairs (as approved and launched in September 2020). One TAG Chair position has recently become vacant and will be advertised.

The EEP Committee continued working on their 2021-2025 action plan and prioritised the key actions to work on in 2022 to support achievement of the EAZA Strategy. One of the key topics was to review the acquisition and disposition policy and its implementation. Workshops were held with the EEP Committee in March and with the TAG Chairs and interested colleagues during the EAZA Annual Conference providing further input and buy-in to fine tune the procedure and agree upon a revised policy in 2023.

Long-term Management Plans (LTMPs) were finalised for 35 species. These are roughly developed in order of RCP. As such, there are now 10 TAGs for which all or most EEPs have an LTMP. A much larger number of programmes was supported in different ways, which has not, or not yet, culminated in an LTMP.

By the end of 2022, there were 540 EAZA Studbooks in ZIMS. Important enhancements include the ability to track "Managed groups" – the ability to trace in which group individuals are at a specific institution.

Another 25 EEP pages, consisting of a public and Member part, were launched on the EAZA website bringing the total now up to 61 EEP pages. The EEP pages provide background on the respective EEP (roles, goals, actions), and further developments within the programme.

In April 2022 the fourth WAZA Joint TAG Chairs meeting, took place in Long Beach, USA. A good number of EAZA TAGs were present and contributed to the programme. This forum provides a necessary opportunity to ensure familiarity with the work of other associations, identify potentials for pitfalls and prospects for collaboration.

In cooperation with the EAZA Academy the Introduction to EEP Management courses were taught: the first in an online format, the second at the end of the year face-to-face in the EEO. The courses are focused on population management, the use of ZIMS for Studbooks and highlighting the correct implementation of the new population management structure.

OTHER DEVELOPMENTS

One of the main ongoing tasks of the EEP Committee is overseeing the TAG and population management structure of EAZA on behalf of EAZA Council. There were 42 TAGs in 2022.

The EEP Committee approved eleven RCP reports in 2022. Consequently, 25 new style EEPs were approved in 2022. During 2022, four programmes were discontinued. At the end of 2022 there were in total 226 EEPs (new style) and 112 EEPs (old style) and 113 European Studbooks (ESBs).

In total the EEP Committee reviewed 71 changes to TAGs/ EEPs/ESBs programmes in 2022. A further 54 non-EAZA EEP participation requests were reviewed, and the number of non-EAZA facilities officially involved has increased to 286 (including EAZA Temporary Members). Again, some non-EAZA EEP participation requests required extensive discussions by the Committee to evaluate the need for the EEP population and the needs and reputation of EAZA as an

organisation as well as a review of the available population management tools and their implementation (e.g. culling).

The EEP Committee reviewed the complaint procedure, and it was considered fit for purpose; tools are provided for TAG Chairs as an early detection system. The Committee dealt with a few EEP complaints in 2022, and one zoo received an official warning. The remaining cases were solved after discussion among the parties and/or received a strong letter from the EEP Committee.

A full picture of the hard work of the EAZA TAGs is presented in the TAG Annual Reports that are published in addition to this Annual Report. A special thanks to the many dedicated colleagues running the TAGs, EEPs, ESBs and Committee's Working Groups. The EEP Committee is grateful for all the work they do for the benefit of the EAZA community at large. As well as to Prague Zoo (Czechia) and Mulhouse Zoo (France) for hosting the required capacity to build the EAZA Population Management Centre (1.6 FTE).

Last, but not least I want to thank the EEO for all the support and competent input they have provided during the past year. Without that support the EEP Committee would not be able to have achieved what it has during 2022. The EEP Committee looks forward to continuing the implementation of the new structure in close cooperation with the TAGs, EEPs, ESBs and the EEO in 2023!



Participants of the 2022 WAZA Joint TAG Chairs meeting, hosted by the AZA © WAZA

7 MEMBERSHIP AND ETHICS COMMITTEE



BRICE LEFAUX
MULHOUSE ZOO, MULHOUSE,
FRANCE, CHAIR

I am happy and proud to provide this Annual Report having been elected as Chair for the EAZA Membership and Ethics Committee in April 2022. I am honoured that my colleagues have trusted me to lead the important work of this Committee. I step into the shadow of the new EAZA Chair, Endre Papp (Sóstó Zoo, Hungary), who served on this Committee since 2017 and as Chair since 2019. I look forward to working with the Committee members to move EAZA forward on vital topics around Standards, accreditation, membership, welfare and ethical issues.

Despite COVID-19 travel restrictions still being in place at the beginning of 2022, the EAZA Accreditation Programme (EAP) hit the ground running, completing 31 screenings since April. Although the original goal of all existing Members being screened by the end of 2023 will not be met due to COVID-19 delays, EAZA will still likely meet the goal of all joint EAZA/WAZA Members screened by the end of 2023, and remaining existing Members screened by mid-2024.

The accreditation team has been focusing on existing Members, causing a backlog of potential new Member screenings, with 11 waiting for a screening (some since 2019), and 12 in the application process. New Member screenings will begin again in 2023, but only when capacity allows, and existing Member screenings cannot be planned. The accreditation team has very much enjoyed being back out with the screening teams and working toward the goal of 100% of EAZA Members screened in the coming 18 months.

The Committee's first face-to-face meeting after two years was finally held in April during the EAZA Directors' Days hosted by Beauval Zoo (France). The Committee discussed membership topics, approved a new Code of Ethics and Conduct text and provided feedback to the Standards for Accommodation and Care of Animals in Zoos and Aquaria. The Committee also held an in-person meeting in September at the EAZA Annual Conference in Portugal. Here too we discussed membership issues, the outcomes of the June accreditation workshop and welfare assessments, and some more complex complaint and ethical issues.

Another piece of important work is around the future of accreditation post-2024 and the procedures and policies that must be in place before the next cycle of accreditation begins. The Committee held a joint two-day workshop with the Executive Committee in June to discuss what the next evolution of the EAP should be. There were presentations



The screening team observing the sea lions from the glass tunnel at Zoom Erlebniswelt Gelsenkirchen (Germany)
© EAZA

on benchmarking against other regional zoo and aquarium associations and on the WAZA Welfare Goal. Discussions around EEO and screener capacity for the new cycle were also held, as well as potential changes to the Constitution and other policies and procedures required for planned changes to the EAP. These proposals will come to the membership in 2023 for discussion and approval and will be important drivers of progressive change as EAZA continues to lead the worldwide zoo and aquarium community on topics of animal welfare, conservation, research, safety and care.

At various points through the year, the Committee was also involved in and provided support for the Executive Committee on membership and ethics related topics and decisions.

In 2022, EAZA received 11 new Member applications: 7 for Full Membership, 1 for Associate Membership – Zoo/ Aquarium, 1 for Temporary Under Construction and 2 from Candidates for Membership to be upgraded to Full. EAZA carried out the following 31 screenings: 26 existing Full Members, 1 Temporary Under Construction to Temporary Member, 3 Temporary Re-screenings, 1 new Member, and 1 Candidate for Membership.

The Committee thanks the EEO for their continued professionalism and enthusiasm in helping to keep the business of the Committee on track and in their support and guidance of the new Chair.



Río Safari Elche (Spain) was accredited after their re-screening in 2022 © EAZA

| | 31/12/2021 | +/- | 31/12/2022 |
|---------------------------|------------|-----------|------------|
| Full Members | 304 | +7 | 311 |
| Temporary Members | 18 | -6 | 12 |
| Associate Members | 35 | +2 | 37 |
| Candidates for Membership | 24 | = | 24 |
| Corporate Members | 47 | = | 47 |
| Honorary Members | 5 | +2 | 7 |
| Total Members | 433 | +5 | 438 |

8

NATIONAL ASSOCIATIONS COMMITTEE



VOLKER HOMES
ASSOCIATION OF GERMAN-SPEAKING ZOOLOGICAL GARDENS (VDZ), BERLIN, GERMANY, CHAIR

All members of the EAZA National Associations Committee (NAC) were delighted to be back to in-person meetings in 2022: at the EAZA Directors' Days in Beauval (France) in April and at the EAZA Annual Conference in Albufeira (Portugal) in September. Being so used to online formats, we also held a Committee call in June. Again, I would like to specially thank Wineke Schoo (Dutch Zoo Association, NVD, the Netherlands) for taking over the position of the Vice Chair, and to Tomasz Rusek (EAZA Director of Advocacy and Communication, based in Brussels) for being our liaison to the EEO.

FROM CRISIS TO CRISIS

After two years of focusing much of NAC attention on the pandemic and post-pandemic help for our zoos and aquariums, the year 2022 came up with a new dramatic challenge: a war in the middle of Europe, in Ukraine. All NAC members supported EAZA in fundraising and mobilising of help, particularly with the EAZA "Emergency Appeal for Ukrainian Zoos" Fund. In our April meeting we discussed topics like the potential evacuation of animals, coordination of direct supplies for Ukrainian zoos and sending of veterinarian supplies. In our September meeting, we hosted Vladimir Topchy, President of the Association of Zoos of Ukraine, as our guest of honour. For many European zoos the war is a factor in the increase in costs, especially for energy. The inflation rate went up high in the year 2022 and made costs for zoos and aquariums increase as well. In the NAC we discussed the effect on zoos and aquariums and what help they might need.

EAZA STRATEGY FOR THE YEARS 2021-2025

In the new strategic period, the NAC and its members play an increasing role in supporting and strengthening EAZA's policy work. While EAZA has been active on the EU and global levels, the NAC coordinates the policy engagement on the national level. For all NAC members we continued with a very fruitful exercise, that is the exchange of information about "hot topics" and changes in legislation that can affect many zoos, e.g. in neighbouring countries. We maintained contacts with politicians and officials in our NAC member countries, as well as with Members of the European Parliament, so that they understood our role and our concerns regarding how zoos operate.

Together with the EAZA policy team, we continued monitoring the EU's review of welfare legislation. This includes rules on transport or on the welfare of animals at the time of killing, which has implications for animals



EAZA is grateful to all the Members who donated and helped organise donations for Ukrainian institutions. Here the colleagues from Łódź and Wrocław Zoos © Łódź Zoo



Bioparc Valencia (Spain) hosted a three-day training for inspectors from different EU countries as part of the EU Zoos Directive Implementation Project so they could learn more about the characteristics and standards that European zoological institutions must comply with © EAZA

crucial to zoos as feed, such as day-old chicken chicks. Some countries have forbidden to kill these chicks, while others are in the process of developing such laws.

We also exchanged views on the topic of positive lists, even though EAZA does not have a formal position on the topic. Positive lists regulate the keeping of animals as pets: only those species that are on the list may be kept and traded. They often apply to private holders but may have knock-on effects for zoos and aquariums as well. Several EU countries have implemented such a list while others, and many EU officials, are sceptical about a positive list being an effective tool.

NAC members kept a dialogue with authorities in their countries about how they implement EU laws, for example the EU Zoos Directive or the EU Invasive Alien Species Regulation. We also shared good practices and questions about the lobbying undertaken by our associations. We continued updating the list of animal-related organisations operating in NAC members' countries which allows us to monitor potential for partnerships or for opposition relating to zoos and aquariums.

In November, EAZA attended the 19th CITES Conference of the Parties in Panama. The NAC supported the EAZA delegation with national lobbying, e.g., for better protection of songbird species, as a continuation of the recent EAZA

Campaign, Silent Forest. Besides CITES, NAC members worked with unsolved challenges to animal transfers after Brexit and supported the British and Irish Association of Zoos and Aquariums (BIAZA) and EAZA in lobbying for overcoming bureaucratic obstacles. In early December NAC members participated in another successful EU Study Visit to Brussels for EAZA Members, to learn about EU-procedures and meet with politicians and EU officials.

ADDITIONAL TOPICS FOR THE NAC WERE:

NAC members continued supporting the EAZA21+ Campaign, and national workshops were held in Sweden, France, and the Netherlands. In summer Volker Homes (Association of German-speaking Zoological Gardens, VdZ, Germany) was re-elected as Chair of the National Associations Committee for another term. I would like to thank the entire NAC again for their trust in my work.

The Committee has developed a lot since its official incorporation in the year 2015 and we are much more confident in what we want to achieve, particularly with regard to being professional, and to influencing policy and lobbying for zoos and aquariums and their mission. The EAZA21+ Campaign will have many fruits for external output. The EAZA Strategy 2021-2025 is a big opportunity for the NAC to develop our associations, increase our political impact, and monitor and influence public perception of modern zoos.

9 RESEARCH COMMITTEE



ZJEF PEREBOOM
ANTWERP ZOO / PLANCKENDAEL
ZOO, ANTWERP, BELGIUM, CHAIR

The purpose of the EAZA Research Committee is to help further develop appropriate and excellent research and training within the European zoo and aquarium community and among its many partners, and to encourage and support all EAZA Members to adopt a scientific approach to zoo management and participate in worthwhile and ethical research. As such, the role of the Committee is to assist zoos and aquariums in establishing an infrastructure for research activities, help to guide research and set research priorities. At the same time, we aim to establish and support networks of researchers in zoos, aquariums, universities, museums, and wildlife researchers, and make resources, guidelines, and other science-related documentation available to EAZA Members.

The EAZA Research Committee organised its mid-year meeting in May 2022 in Copenhagen Zoo (Denmark) and during the EAZA Annual Conference in Albufeira (Portugal) in September.

In April 2022, the updated EAZA Research Standards were approved by the AGM and made available to the EAZA membership. During the EAZA Annual Conference, the Research Committee organised a very successful Plenary session to bring attention to the updated Research Standards and address the importance and relevance of evidence-based science in zoos and aquariums. The speakers in this session highlighted a few new initiatives and studies providing the best available evidence from systematic research in zoo populations. A key focus of the presentations was how such science can contribute to decision-making processes, political debate and public opinion, or even dismiss claims by animal rights activists about zoos and aquariums and the housing of their animals.

In close collaboration with the Association of German-speaking Zoological Gardens (VdZ) the EAZA Research Committee has worked on the development of an online repository of scientific publications. This 'Zoo Science Library' provide an overview of scientific publications in international peer-reviewed journals to which zoos and aquariums contributed directly or indirectly. With this repository we expect to further promote knowledge transfer and scientific exchange and provide a searchable resource that will showcase the overall contribution of modern zoos and aquariums to science. The Zoo Science Library will be launched in March 2023. Keep an eye out for www.ZooScienceLibrary.org.

JOURNAL OF ZOO AND AQUARIUM RESEARCH

The Research Committee continued to work towards the further development of EAZA's open access scientific journal,

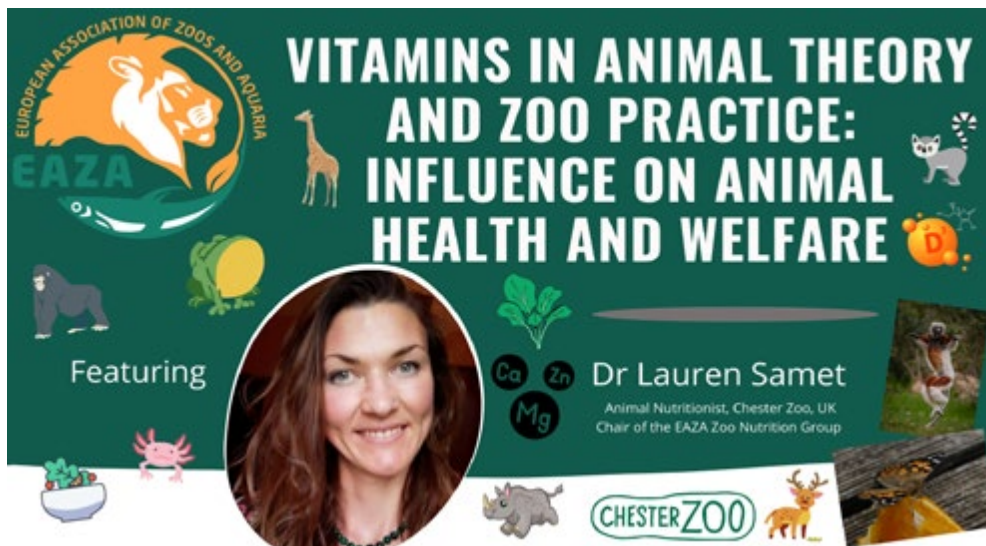
the Journal of Zoo and Aquarium Research (JZAR). JZAR is progressing rapidly under the expert guidance of the journal's Managing Editor Vicky Melfi who has over the recent years built a team of dedicated editors and volunteers. The editorial team organised regular Editorial Board meetings to discuss JZAR progress, ongoing developments, and future directions. As of 2022 three new (part-time) paid positions were created thanks to the financial support of EAZA, Sparsholt College (UK), Antwerp Zoo (Belgium), and Edinburgh Zoo (UK). Vicky is now supported by the Assistant Editor Alice Doyle, Typesetter Harri Washington and Copy Editor James Brereton.

EAZA NUTRITION GROUP

The EAZA Nutrition Group (ENG) is chaired by Lauren Samet (formerly Chester Zoo, UK, now supported by Marwell Wildlife, UK). In 2022, Sarah Byrne (Dublin Zoo, Ireland) joined as co-Chair of the ENG. The ENG seeks to improve



At the EAZA Annual Conference, Martin Boye (Planète Sauvage, France) showed how zoo research studies helped to modify a law proposal against cetaceans in zoological institutions © EAZA



During the December EAZA Welfare Webinar, Lauren Samet provided a roving scope on vitamins and the practical aspects ensuring their appropriate supply to animals. Watch the recording on the EAZAvideo Youtube channel © EAZA

communication and coordination among all those engaged in research, education, or application of comparative zoo nutrition, and those requiring nutrition information, chiefly within zoological institutions in Europe. In 2022, the ENG continued to develop nutrition guidelines and protocols, make resources available on the EAZA website, and provide support and advice to TAGs and EEPs in nutrition related topics.

A key activity of the EAZA Nutrition Group is the organisation of biennial conferences on zoo animal nutrition that are open to anyone interested in comparative and zoo animal nutrition. The next European Zoo Nutrition Conference will be hosted by Riga Zoo (Latvia) from 19 to 22 January 2023.

In 2022 the ENG established a new membership category called the 'ENG network'. This category is for anyone that supports the aims of the ENG and has an interest or a specific expertise in animal nutrition. The ENG saw new members join the Working Group as well as the network. Members have presented talks as part of the EAZA Animal Welfare Webinar series and the EAZA Annual Conference.

BIOBANKING WORKING GROUP

The EAZA Biobanking Working Group (Biobanking WG) is chaired by Christina Hvilsom (Copenhagen Zoo, Denmark) with the full-time support of Anna Mekarska, Biobank Coordinator at the EEO.

The purpose of the EAZA Biobank is to be a primary resource for genetically supporting population management and conservation research. The Biobanking WG oversees the further development of the EAZA Biobank for the European zoo and aquarium community. Given the expanding needs and possibilities for the use of molecular tools in population management, the EAZA Biobank aims to ensure the optimal and long-term storage of high-quality samples and connect researchers to the available samples. The Biobank consists of

four banking hubs that are located in Antwerp Zoo (Belgium), Edinburgh Zoo (UK), the Leibniz Institute for Zoo and Wildlife Research (Germany), and Copenhagen Zoo, each of whom have adequate and dedicated facilities and staff available to ensure the keeping, curating and registering of samples, supporting its aim.

The EAZA Biobank continued to grow exponentially with increasing numbers of zoos and aquariums donating samples. The number of stored samples exceeded 18,000 towards the end of 2022. In addition, the Biobanking WG received and evaluated several requests for use of samples, and sent out samples to various research projects. More applications are being reviewed and the Biobanking WG is also helping EEPs and researchers to drive sample collection for some of these projects.

The Biobanking WG organised its mid-year meeting in Copenhagen Zoo in May 2022. The activities of the Biobanking WG in 2022 focused on increasing samples collection and Biobank promotion within the EAZA community and worldwide.

The EAZA Biobank recognises the need for cryopreservation of live cells (e.g. gametes, cell lines etc.) within the EAZA community, but is unable to offer these services at this time. To provide cryopreservation assistance to the EAZA membership a Cryopreservation Interest Group was initiated in 2022 after a workshop at the EAZA Annual Conference. The group consists of members from the EAZA Biobank WG, the EAZA Reproductive Management Group, the EAZA Population Management Centre and the EAZA Population Management Advisory Group. Their aim is to develop close relationships and collaborations with expert partners and initiatives globally that are able to provide appropriate and dedicated cryopreservation resources, expertise and storage.

10 TECHNICAL ASSISTANCE COMMITTEE



ANDRÉ STADLER
ALPENZOO INNSBRUCK,
INNSBRUCK, AUSTRIA, CHAIR

The EAZA Technical Assistance (TA) Committee aids institutions that have been accepted into EAZA's Candidate for Membership (CfM) programme and to Temporary Members where this has been recommended by the Membership and Ethics Committee. The role of the TA Committee is to guide zoos and aquariums to achieve the EAZA Standards required for Full Membership and EAZA accreditation. The Committee is made up of experienced EAZA professionals, most of whom are appointed as a mentor to one or more CfMs or Temporary Members.

TA ACTIVITIES

The TA Committee was pleased to be able to meet again in-person for the first time since the start of the COVID-19 pandemic in 2020. Meetings took place during the EAZA Directors' Days in France and the EAZA Annual Conference in Portugal. Standard agenda items for these meetings are a review of the progress of CfMs, the various challenges that mentors are encountering, and the objectives in the Committee's action plan for 2021-2025, which is part of the overall EAZA Strategy.

By spring 2022 most COVID-19-related travel restrictions had been lifted and the majority of mentors were finally able to resume their annual visits to the institutions that they are mentoring, to evaluate the progress made and to set future

development targets that the institution needs to achieve in order to reach EAZA Standards. Negative travel advice due to the war in Ukraine and other factors still made it impossible for mentors to visit CfM institutions in Ukraine, Russia and Iran – together constituting 29% of EAZA's CfMs in 2022.

KEY DEVELOPMENTS AND ACHIEVEMENTS

One development that had a major impact on several zoos in the technical assistance programme and the work of the TA Committee is the war that started when Russia invaded Ukraine in February 2022. EAZA has three CfMs in Ukraine, all of which are strongly impacted by the direct and indirect consequences of the war. Mentors kept in close contact with the staff at these institutions to provide assistance where possible.



Representatives from Kharkiv Zoo attended the EAZA Annual Conference and updated colleagues on the situation in Ukraine
© EAZA



CfM Sofia Zoo (Bulgaria) was screened in December 2022 © EAZA

A more positive development to report is the fact that, after two years of virtual meetings, the EAZA Annual Conference could be held in person again, with two sessions of CfM Progress Presentations. Representatives of 20 CfM institutions gave presentations about the progress that they had been able to make over the past year, but also discussed the challenges that they were facing and plans for the near future. The sessions brought together CfMs, members of the TA Committee and other interested Conference delegates and provided a great opportunity to share experiences and discuss potential solutions with peers. Although zoos were still feeling the effects of the COVID-19 pandemic on their budgets, it was encouraging to see that lots of good progress was also reported in many different areas: from the planning and construction of modern facilities to an improved environmental footprint, and from valuable contributions to conservation programmes to successful applications for European funding. Education programmes were also reported to have received a fresh impulse after coronavirus restrictions were eased.

CANDIDATES FOR MEMBERSHIP

Several Candidates for Membership are in the final stages of the CfM programme and are working on or have already submitted their application for Full EAZA Membership. One CfM institution had its accreditation screening in December 2022, with at least two more to follow in 2023. No new CfMs joined EAZA in 2022, leaving the total number of institutions in the CfM programme at 24.

TEMPORARY MEMBERS

The total number of mentored Temporary Members decreased to two in 2022. In April, Wingham Wildlife Park in

the United Kingdom achieved Full Membership and EAZA accreditation, and Ústí nad Labem Zoo in Czechia regained Full Membership and was granted EAZA accreditation in September. Tbilisi Zoo (Georgia) became a Temporary Member Under Construction with the zoo's new site, but also remained in the CfM programme until the new zoo is screened for Full Membership.

COMMITTEE MEMBERS

The TA Committee welcomed two new mentors in 2022. José Kok (Ouwehands Zoo, the Netherlands) took over the mentorship of Yerevan Zoo (Armenia), and Viktória Sós-Koroknai (Budapest Zoo, Hungary) started mentoring Zoo Palić (Serbia). Having been an active and valued member for almost 10 years, Radosław Ratajszczak (Wrocław Zoo, Poland) stepped down after moving to Vietnam to lead the Primate Conservation Programme at Cúc Phương Park. As a result, at the end of 2022, the TA Committee had 26 members.

FUTURE WORK

In the coming year the TA Committee will continue supporting CfMs and Temporary Members while they are working towards achieving Full EAZA Membership and accreditation. As part of its action plan for 2021-2025, in 2023 the TA Committee will help CfMs ensure that their local communities are informed of the institutions' role in the wider community and publication output. The Committee will also continue to ensure that CfMs are well informed about topics such as population management regulations, animal welfare science and resources, and assist with improving their relationships with local government bodies and involvement in national conservation projects.

| CfM institution | Country | Mentor | |
|----------------------------|--------------------|-----------------------|------------------------|
| Almaty Zoo | Kazakhstan | Mats Höggren | Nordens Ark |
| Belgrade Zoo | Serbia | Endre Sós | Budapest Zoo |
| Parc Animalier de Bouillon | Belgium | Franck Haelewyn | Parrot World |
| Braşov Zoo | Romania | Nick Lindsay | - |
| Gan-Garoo Australian Park | Israel | Nili Avni-Magen | Jerusalem Zoo |
| Kaunas Zoo | Lithuania | Tom de Jongh | Royal Burgers' Zoo |
| Kharkiv Zoo | Ukraine | Marjo Hoedemaker | Amersfoort Zoo |
| Krasnoyarsk Park | Russia | Gary Batters | Paradise Wildlife Park |
| Kyiv Zoo | Ukraine | Marc Damen | Alpenzoo Innsbruck |
| Leningrad Zoo | Russia | - | - |
| Negev Zoo | Israel | Ziv Ayalon | Jerusalem Zoo |
| Nikolaev Zoo | Ukraine | Douglas Richardson | Peak Wildlife Park |
| Novosibirsk Zoo | Russia | Dag Encke | Nuremberg Zoo |
| Osijek Zoo | Croatia | Davorka Maljković | Zagreb Zoo |
| Palić Zoo | Serbia | Viktória Sós-Koroknai | Budapest Zoo |
| Qalqilia Zoo | Palestine | Ammar Obaidat | Jerusalem Zoo |
| Sarajevo Zoo | Bosnia-Herzegovina | Jörg Junhold | Leipzig Zoo |
| Sibiu Zoo | Romania | Endre Sós | Budapest Zoo |
| Skopje Zoo | North Macedonia | Marjo Hoedemaker | Amersfoort Zoo |
| Sofia Zoo | Bulgaria | Jean-Jacques Lesueur | Attica Zoological Park |
| Tbilisi Zoo | Georgia | Marjo Hoedemaker | Amersfoort Zoo |
| Tehran Zoo | Iran | Bo Kjellson | Borås Zoo |
| Tîrgu-Mureş Zoo | Romania | Franck Haelewyn | Parrot World |
| Yerevan Zoo | Armenia | José Kok | Ouwehands Zoo |

11 VETERINARY COMMITTEE



MADS FROST BERTELSEN
COPENHAGEN ZOO,
COPENHAGEN, DENMARK, CHAIR

2022 was a productive year for the EAZA Veterinary Committee marked by good progression towards a number of goals defined in the 2021-2025 Committee's action plan, such as achieving important landmarks for the Veterinary Advisors subgroup and the Legislation subgroup.

In 2022, the Veterinary Committee Core Group membership consisted of:

- **Mads Frost Bertelsen** (Copenhagen Zoo, Denmark): Committee Chair
- **Stephanie Sanderson** (European Association of Zoo and Wildlife Veterinarians, EAZWV, Belgium): Committee Vice Chair and Veterinary Advisor Subgroup Chair
- **Arne Lawrenz** (Wuppertal Zoo, Germany): Legislation Subgroup Chair and past Committee Chair
- **Alexis Lecu** (Paris Zoo, France): Infectious Diseases Subgroup Chair
- **Baptiste Mulot** (Beauval Zoo, France): Biological Resources and Data Sharing Subgroup Chair
- **Sanna Hellström** (Helsinki Zoo, Finland): Legislation Subgroup Vice Chair
- **Ulrike Rademacher** (Wilhelma Zoo, Germany): Transport representative
- **Veronica Cowl** (Chester Zoo, UK): EAZA Reproductive Management Group
- **Jacques Kaandorp** (Beekse Bergen, the Netherlands): Past Committee Chair

During the EAZA Annual Conference, held in Portugal in September 2022, the Veterinary Committee had the first face-to-face open meeting since the COVID-19 pandemic, to provide interested parties with an update on the Committee's actions and progress. The minutes of this meeting are available on the EAZA Member Area.

Overall, the Committee focused on the following tasks in 2022:

- Developing a joint course with EAZWV on elephant health, as well as an Erasmus+ project proposal on zoo preventative health with EAZWV, University of Veterinary Medicine Vienna (Austria) and ThinkModular (Belgium)
- Reviewing the veterinary section of the EAZA Standards for Accommodation and Care of Animals in Zoos and Aquaria
- Having a strong EAZA engagement at the EAZWV Annual Conference in Emmen (the Netherlands) in April 2022

EAZA and EAZWV continued working together to deliver shared parts of their respective strategies. The action plan is delivered through four joint subgroups.



EAZWV President Endre Sós (Budapest Zoo, Hungary) opened the EAZWV Annual Conference with EAZWV Vice President Pavel Kvapil (Ljubljana Zoo, Slovenia) and host Job Stumpel, Veterinarian at WILDLANDS Emmen (the Netherlands)
© Jørgen Hilmer Hansen

JOINT EAZA/EAZWV VETERINARY ADVISOR SUBGROUP

In 2022 the Veterinary Advisor (VA) Subgroup focused on two main aspects of VA roles and responsibilities - getting information out to the right people and surveying population health.

A fully searchable directory of all resource documents produced by EEPs/TAGs/VA, containing over 700 documents, is now accessible to vets on the ground via either the EAZWV website (www.eazwv.org) or the Vet Committee page in the [EAZA Member Area](#). Also, a new directory for all active veterinarians working for EAZA institutions was set up and will allow VAs to better communicate and receive updates.

JOINT EAZA/EAZWV LEGISLATION SUBGROUP

It was a busy year for the subgroup marked by important achievements:

- The Animal Health Law Handbook (a guidance document for zoo managers, vets and government authorities on how the new legislation can be applied to zoos), is close to completion
- A workshop was hosted at EAZWV conference with Alexis Lecu on “Disease surveillance planning”
- Work on an Erasmus+ application began with project partners EAZWV, University of Veterinary Medicine Vienna and ThinkModular. Should funding be secured the project will create an online zoological medicine learning environment and modular course on zoo preventative health

JOINT EAZA/EAZWV INFECTIOUS DISEASE SUBGROUP

The subgroup continues to update the Transmissible Diseases Handbook (TDH), with a recent edit to the SARS-CoV-2 chapter. We are proud to highlight that the World Organisation for Animal Health (WOAH) is now referencing the TDH as a reliable source of information. Also, 14 new fact sheets were edited and updated on the TDH online platform and several new fact sheets are under development with the help of volunteers.

Important actions such as participation in a panel discussion at the EAZWV conference on highly pathogenic avian influenza vaccination, and the production of Tuberculosis guidelines (sent round to Primate and Tapir TAG VAs, with hoof stock to follow), also mark the year for the subgroup.

JOINT EAZA/EAZWV BIOLOGICAL RESOURCES AND DATA SHARING SUBGROUP

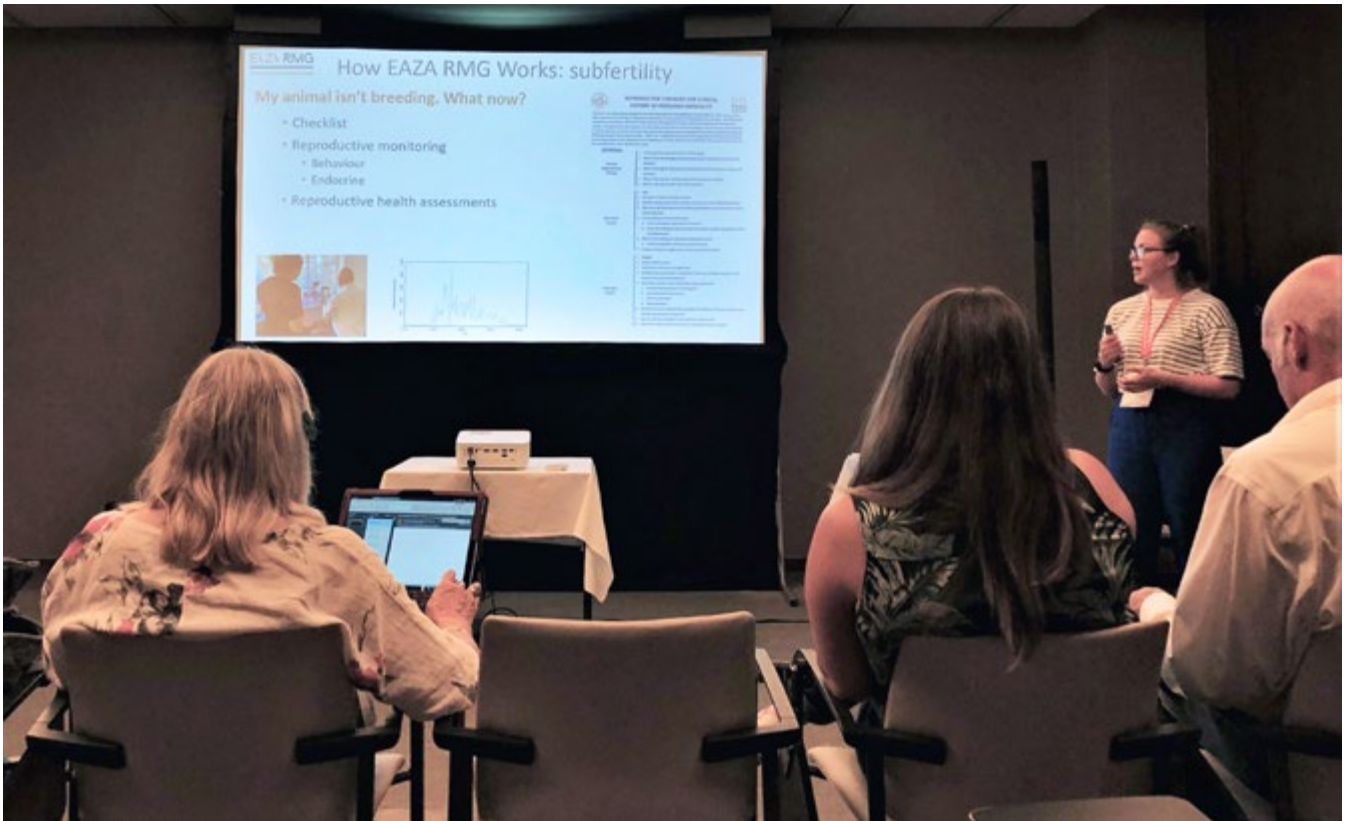
A major landmark for the subgroup is the collaboration with Species360 that now made it possible for all active VAs to have access to shared medical data records in ZIMS. This will allow them to provide a more informed support to the membership (vets on the ground).

Following the ZIMS for Medical usage assessments, where in 2021 66.3% of EAZA Members used the platform, the subgroup continues to urge the need for data sharing.

The EAZA Biobank has now stored samples from 850 species, from around 250 institutions, and continues to be ready to receive more (protocols on how to submit samples



EAZA Biobank Hub at
Edinburgh Zoo (UK) © Royal
Zoological Society of Scotland



Veronica Cowl presenting during the workshop on 'Reproductive Management for Conservation' at the EAZA Annual Conference
© EAZA

and request participation on research, can be found on [EAZA's public website](#)). The Working Group is supporting several projects, mainly regarding genetic studies and assisting population management. Plans are in place to store gametes and tissue for future projects.

EAZA REPRODUCTIVE MANAGEMENT GROUP

It was another busy year for the group, with many achievements to be highlighted:

- More reproductive health checks coordinated for important EEPs
- Funding secured to develop an e-learning course on Reproductive Management. The course will be a freely available resource for anyone involved in wildlife management, *in* and *ex situ*, and will consist of pre-recorded lectures, an e-learning module, and live webinars
- Successful workshop at the EAZA Annual Conference which focused on 'Reproductive Management for Conservation'
- Specific projects developed on the Owston's civet EEP (assisted breeding and research), Sumatran and Amur tiger EEPs (with AZA tiger SSP, AZA Reproductive Management Center, and CPSG), and banteng

TRANSPORT

In 2022, EAZA's transport representative to the Veterinary Committee focused largely on:

- Following International Air Transport Association updates on the Life Animal Regulations (LAR) for transportation through the joint EAZA/WAZA representative
- Developing feedback to an EU consultation on Regulation 1/2005 (welfare of animals in transport)

12 EAZA ACADEMY



LAURA MYERS
EAZA EXECUTIVE OFFICE,
AMSTERDAM, THE NETHERLANDS,
ACADEMY MANAGER

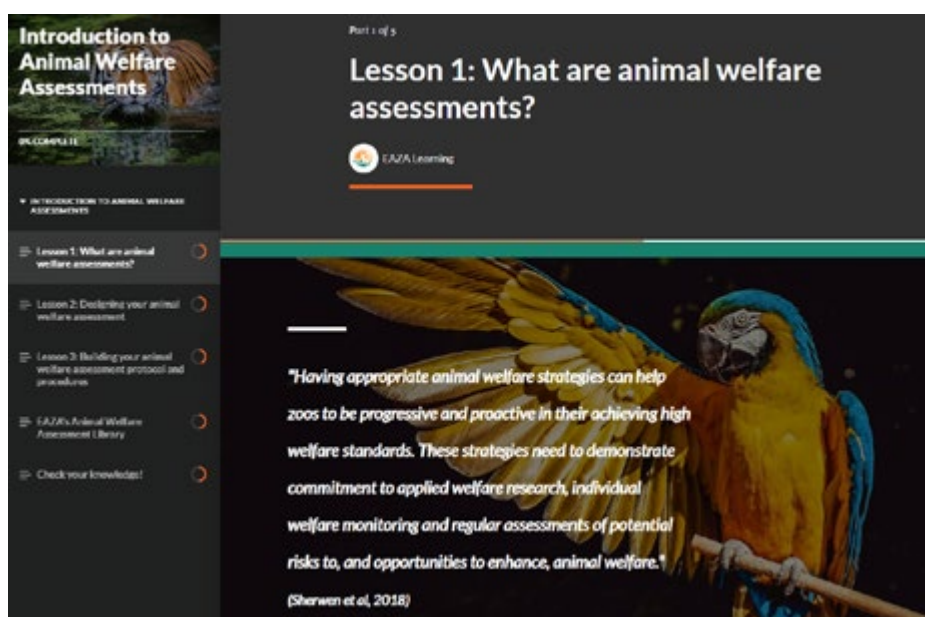
2022 proved to be something of a transitional year for the EAZA Academy, including the welcome (albeit slightly delayed) return of in-person training (including the first training course delivered at the new EEO location), and the more conscious pursuit of a mixed mode approach to training after several years of restrictions. A total of nine paid live training sessions were scheduled both in-person and via Zoom, as well as some free training workshops at the EAZA Annual Conference and online and the launch of another self-paced online training course, an Introduction to Animal Welfare Assessments.

Engagement was strong across all course offerings, although the online training sessions continued to attract a larger and more geographically diverse audience than can typically be accommodated at face-to-face events. Interest in self-paced online training continued to be healthy, with 68 participants earning certificates for the ZIMS for Studbooks online course, 134 participants registering for access to the welfare assessments course that launched after the EAZA Annual Conference, and the *Batrachochytrium salamandrivorans* course launched in 2021 continuing to attract new registrations through the year. Two hundred and fifty-seven participants attended paid live training events, from 135 institutions and 35 countries. Just over 21% of participants were from non-EAZA institutions - while this figure is not a huge increase compared to pre-pandemic figures, the proportion of non-EAZA participants that are also outside the EAZA region has increased, particularly for online courses.

The year was a mix of repeated training sessions and new topics, with some constant topics such as EEP Management

seeing further updates and changes to the course content. While the bulk of teaching expertise was still drawn from the institutional membership and the EEO, this year also provided opportunities to work with tutors from other valued partners such as Species360 and the IUCN Conservation Planning Specialist Group. There was also a planned move to focus on providing training sessions that will equip Members and prospective members with the necessary knowledge and skills to meet EAZA's different Standards and achieve accreditation - new topics offered in 2022 that addressed those needs were the Conservation Education Planning course and the online and in-person training developed and delivered linked to animal welfare assessments.

Although this was still a year with plenty of challenges that still could not quite be considered normal, it did provide a solid building block to continue rebuilding and diversifying the EAZA Academy to meet the needs of the community.



The self-paced online training course "Introduction to Animal Welfare Assessments" was successfully launched at the end of 2022. Access available on www.eaza.net/academy/courses
© EAZA

13 TREASURER'S REPORT



THOMAS KÖLPIN
WILHELMA ZOO, STUTTGART,
GERMANY, TREASURER

This report covers a period of 12 months from 1 January 2022 to 31 December 2022. The impact of the COVID-19 crisis was felt heavily this year because the budget was based on membership fees linked to visitor numbers in 2020 when many EAZA Members were closed for a large part the year. In addition, to continue to assist Members with their own recovery from the crisis, it was agreed that the annual 3% increase to fees would not be applied in 2022.

Costs were restricted when planning the budget in order to balance continuation of key activities against the reduced income. The Annual General Meeting approved use of reserves to cover the predicted deficit. During the year additional savings were made on areas such as office rent, reduced travel and accommodation, and postponing recruitment of replacement staff. EAZA applied for the 2022-2024 cycle of EU funding as part of the EU LIFE NGO Operating grant programme to help support the budget but unfortunately was unsuccessful. After two years of online Annual Conferences, it was very pleasing to be able to meet in-person in Albufeira, Portugal. Attendance and exhibitors greatly exceeded expectations and brought welcome additional funds into the operating budget.

It should be noted that since the 2013/2014 financial year, and in accordance with Dutch RJ 640 reporting requirements, Campaign funds are also required to be part of the statement of income and expenses. These Campaign funds are managed separately to the core operating budget and so are represented as separate lines in the presentation of the accounts. Unless specifically stated, comments in the following text relate to the operating budget and not the overall accounts where operating budget and campaign funds are combined.

As mentioned elsewhere in this Annual Report, EAZA established the Ukraine Zoos Emergency Fund to collate donations to support Ukrainian zoos during the time of war. This fund was classified as per a Campaign fund indicated above. All donations went to supporting zoos in Ukraine. EAZA took on the financial costs of payment systems and bank charges for the significant amount of donations and transfers involved.

Total income relating to the operating budget for the 12-month period was €1,633,661. The majority of income (91%) came from membership-related fees, with the remaining income relating to sources such as publications and EAZA Annual Conference (6%), and EAZA Academy courses (1.9%).

Operational expenses were €1,892,771. As in previous years, much of the expenses related to staffing costs (69%) followed by 'Communication and representation' (15%).

This budget line includes items such as European Union representation, Zooquaria magazine and Journal of Zoo and Aquarium Research (JZAR) costs. Accommodation costs (Amsterdam) increased from 4.3% to 5.1% of budget with the move to a new space. The final operating result for 2022 was -€259,110. There were sufficient reserves to cover this amount.

The EAZA Development Fund was utilised to support increased attendance and activities at the 19th meeting of the Conference of the Parties to the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES CoP19) in Panama, the Executive Office reorganization process, travel grants to attend the joint TAG Chairs meeting in California, and Monitor Conservation Research Society for a project to generate conservation information outputs to tackle songbird trade issues. As of 31 December 2022, a total of €135,385 remains in this fund.

During this reporting period a total of €1,871,303 was received in Campaign donations and €1,353,544 was given out in grants. The majority of this related to the Ukraine Zoos Emergency Fund and is detailed in a [separate report](#) available from the EAZA website. The Silent Forest Campaign 2018-2019 and Red Panda PHVA work were the next largest recipients of grants and givers of donations. Donations were also received for the Amur Leopard EEP Melanism Research fund, Vietnam Pheasant fund, and Elephant research fund. The total amount of funds remaining across all Campaign accounts equals €643,607.

When the Campaign funds and Operating budgets are combined, the net result for 2022 was €235,386. EAZA has a working capital of €1,911,401, and the total assets on 31 December 2022 were €2,726,386. Consequently, EAZA is in a healthy position and the financial stability of the organization continues to be good.

We gratefully acknowledge the work of Phidra Accountants & Adviseurs in the compilation of the annual accounts and Londen & Van Holland in carrying out the external audit of EAZA.

I have no hesitation in commending these accounts to Members.

14. FINANCIAL REPORT

PROFIT AND LOSS ACCOUNT 2022

| | € | % |
|--|------------------|---------------|
| OPERATING BUDGET | | |
| Revenue | 1,633,661 | 100.0 |
| Expenses | | |
| Wages and salaries | 895,629 | 54.8 |
| Social security premiums and pension costs | 260,242 | 15.9 |
| Depreciation of intangible and tangible assets | 13,853 | 0.8 |
| Other staff expenses | 162,690 | 10.0 |
| Accommodation expenses | 97,036 | 5.9 |
| Communications and representation expenses | 283,975 | 17.4 |
| Office expenses | 57,060 | 3.5 |
| General expenses | 122,286 | 7.5 |
| Total operating expenses | 1,892,771 | 115.8 |
| Operating result | -259,110 | -15.96 |
| Financial income and expense | -23,263 | -1.4 |
| Net operating result | -282,373 | -17.3 |
| CAMPAIGN FUNDS | | |
| Campaign donations | 1,871,303 | 100.0 |
| Campaign grants | -1,353,544 | -72.3 |
| Campaign funds result | 517,579 | 27.7 |
| OVERALL TOTAL NET RESULT | | |
| Result Operating budget | -282,373 | |
| Result Campaign funds | 517,759 | |
| Total net result | 235,386 | |

FINANCIAL POSITION

A summary of the overall financial position as of 31 December 2022 in comparison with prior years is as follows:

| | 2022 | 2021 | 2020 |
|--------------------------------|------------------|------------------|------------------|
| OPERATING BUDGET | € | € | € |
| Equity | | | |
| Capital | 120,001 | 120,001 | 120,001 |
| Other Reserves | 1,218,569 | 1,500,943 | 1,165,166 |
| Campaign funds | 643,607 | 125,849 | 189,500 |
| Total Equity | 1,982,177 | 1,746,793 | 1,474,667 |
| Assets | | | |
| Tangible fixed assets | 70,776 | 66,753 | 20,067 |
| Receivables | 211,687 | 232,467 | 219,029 |
| Cash at bank and in hand | 2,443,923 | 2,307,352 | 2,235,865 |
| Total Assets | 2,726,386 | 2,606,572 | 2,474,961 |
| Available on short term | | | |
| Receivables | 211,687 | 232,467 | 219,029 |
| Cash at bank and in hand | 2,443,923 | 2,307,352 | 2,235,865 |
| Short-term liabilities | -744,209 | -859,779 | -1,000,294 |
| Working capital result | 1,911,401 | 1,680,040 | 1,454,600 |

A copy of the complete audited EAZA accounts for 2022 is available to EAZA Members in the Annual General Meeting Folder on the Member Area.

15 PARTNERSHIP AND FUNDING

One of the greatest strengths of EAZA is our ability to work with partners to enhance our collective impact. Our commitment to working together across diverse cultures and at all levels is especially evident through our Memoranda of Understanding (MoUs). EAZA currently has renewable five-year MoUs with the European Association of Zoo and Wildlife Veterinarians (EAZWV), European Association for Aquatic Mammals (EAAM) and European Union of Aquarium Curators (EUAC). These MoUs highlight areas of mutual interest and where cooperative working enhances our common goals, for example by allocating seats on respective committees, collaborating on species and collections management, joint communications, and lobby work.

EAZA also partners with other zoo and aquarium associations, including having MoUs with the Asociación Latinoamericana de Parques Zoológicos y Acuarios (ALPZA), the Pan-African Association of Zoos and Aquaria (PAAZA), between the Association of Zoos and Aquariums (AZA) Reproductive Management Centre and EAZA Reproductive Management Group on collaboration in the reproductive management of managed populations of animals, and between the World Association of Zoos and Aquaria (WAZA) and EAZA on work with the International Air Transport Association (IATA). These MoUs make sure our increasingly international work occurs in a comparative and collaborative environment. EAZA also holds seats on the Boards of international organisations such as WAZA, Species360 and the Amphibian Survival Alliance.

EAZA has an MoU with the Rwanda Development Board (RDB) and the Akagera Management Company (AMC) running from 2018-2023. This important MoU concerns EAZA, RDB and AMC working together to release and monitor Eastern black rhinoceroses from the EEP to the Akagera National Park (Rwanda).

EAZA plays an important part in many Global Species Management Plans (GSMPs) under the auspices of WAZA. Since 2014, EAZA has a renewable MoU with the Indonesia Zoo and Aquarium Association (PKBSI), AZA, IUCN SSC Asian Wild Cattle Specialist Group, and IUCN SSC Wild Pig Specialist Group concerning GSMPs for anoa, banteng, babirusa and Sumatran tiger. EAZA has an MoU with Stichting AAP for the period 2020-2025 about cooperation regarding the Barbary macaque EEP.

An MoU between EAZA, IUCN SSC and the Ministry of Natural Resources and Environment of the Russian Federation on the restoration (reintroduction) of the Persian leopard in the Western Caucasus runs from 2017-2023. Members and staff from the EEO continue to have strong links with the IUCN SSC and hold seats on Specialist Groups such as the Conservation Planning Specialist Group and the Asian Species Action Partnership.

The EAZA Biobank became fully established in 2019 and 10-year MoUs were agreed with the four hubs based at Antwerp Zoo, Copenhagen Zoo, Leibniz Institute for Zoo and Wildlife Research and the Royal Zoological Society of Scotland. An MoU with Cardiff University on CryoArks biobanking collaboration was extended into 2022; our cryobanking partnership work also expanded with a new MoU with Nature's Safe (2021-2022).

EAZA was part of two consortia working on EU-funded projects: one with VetEffect and Milieu on better implementation of the EU Zoos Directive, and one with IUCN, Animal & Plant Health Agency, Eurogroup for Animals, Newcastle University, and EARS on Identification, Assessment, Sharing and Dissemination of Best Practices for Humane Management of Invasive Alien Species.



16 GOVERNANCE AND ORGANISATIONAL STRUCTURE (FROM APRIL 2022)

EXECUTIVE COMMITTEE

Chair

Endre Papp

Vice Chair

Kirsten Pullen

Secretary

Barbara Mihelič

Treasurer

Thomas Kölpin

and Chairs of the EEP, Membership and Ethics, Communications, National Associations and Technical Assistance Committees, and Aquarium Representative.



Chair:
Endre Papp
(Sóstó Zoo)



Vice Chair:
Kirsten Pullen
(Paignton Zoo)



Secretary:
Barbara Mihelič
(Ljubljana Zoo)



Treasurer:
Thomas Kölpin
(Wilhelma Zoo)

EAZA FULL MEMBERS

(Please see the list of EAZA Members on page 78)

EAZA COUNCIL

(Please see the list of Council Members on page 44)

STANDING COMMITTEES

COMMUNICATIONS

Sanna Hellström

EEP

Kirsten Pullen

MEMBERSHIP AND ETHICS

Brice Lefaux

NATIONAL ASSOCIATIONS

Volker Homes

TECHNICAL ASSISTANCE

André Stadler

SPECIALIST COMMITTEES

CONSERVATION

Eric Bairrão Ruivo

CONSERVATION EDUCATION

Antonietta Costa

RESEARCH

Zjef Pereboom

VETERINARY

Mads Frost Bertelsen

17 EAZA COUNCIL (FROM APRIL 2022)

| Country | Name | Institution |
|-------------------|----------------------|------------------------|
| Austria | Andreas Artmann | Schmiding Zoo |
| Belgium | Linda Van Elsacker | Antwerp Zoo |
| Croatia | Davorka Maljković | Zagreb Zoo |
| Czechia | Miroslav Bobek | Prague Zoo |
| | David Nejedlo | Liberec Zoo |
| Denmark | Bjarne Klausen | Odense Zoo |
| Estonia | Tiit Maran | Tallinn Zoo |
| Finland | Sanna Hellström | Helsinki Zoo |
| France | Eric Bairrão Ruivo | Beauval Zoo |
| | Brice Lefaux | Mulhouse Zoo |
| | Xavier Vaillant | Lyon Zoo |
| | Angélique Chaulet | Zoo de Guyane |
| | Sébastien Laurent | Zoo Boissière du Doré |
| Germany | Andreas Knieriem | Berlin Zoo/Tierpark |
| | Theo Pagel | Cologne Zoo |
| | Dennis Müller | Halle Zoo |
| | Jörg Junhold | Leipzig Zoo |
| | Thomas Kölpin | Wilhelma Zoo |
| Greece | Jean-Jacques Lesueur | Attica Zoological Park |
| Hungary | Endre Papp | Sóstó Zoo |
| Ireland | Sean McKeown | Fota Wildlife Park |
| Israel | Nili Avni-Magen | Jerusalem Zoo |
| Italy | Gloria Svampa | La Torbiera Zoo |
| Latvia | Jānis Rudzītis | Riga Zoo |
| Luxembourg | Guy Willems | Parc Merveilleux |

| Country | Name | Institution |
|-----------------------------|--------------------|------------------------------------|
| Netherlands | Rembrandt Sutorius | Artis Zoo |
| | Robin de Lange | Ouwehands Zoo |
| Norway | Tor Erik Standal | Ålesund Atlantic Park |
| Poland | Izabela Krause | Gdańsk Zoo |
| Portugal | Teresa Guedes | Santo Inácio Zoo |
| Russia | Svetlana Akulova | Moscow Zoo |
| Slovakia | Erich Kočner | Košice Zoo |
| Slovenia | Barbara Mihelič | Ljubljana Zoo |
| Spain | Antoni Alarcón | Barcelona Zoo |
| | Javier Almunia | Loro Parque |
| Sweden | Jens Larsson | Järvzoo |
| | Christine Karmfalk | Kolmården Zoo |
| Switzerland | Severin Dressen | Zürich Zoo |
| Turkey | Afşin Şahin | Izmir Wildlife Park |
| United Arab Emirates | Paul Vercammen | Arabia's Wildlife Centre |
| United Kingdom | Kirsten Pullen | Paignton Zoo |
| | David Field | RZSS |
| | Malcom Fitzpatrick | Zoological Society of London (ZSL) |
| | Ross Snip | Flamingo Land |
| | Reggie Heyworth | Cotswold Wildlife Park |

Co-opted Committee Chairs

| | | |
|---|-----------------|---|
| Aquarium Representative | João Falcato | Oceanário de Lisboa |
| Conservation Education Committee | Antonieta Costa | Lisbon Zoo (observer status) |
| National Associations Committee | Volker Homes | Association of German-speaking Zoological Gardens (VdZ) |
| Research Committee | Zjef Pereboom | Antwerp Zoo |
| Technical Assistance Committee | André Stadler | Alpenzoo Innsbruck |
| Veterinary Committee | Mads Bertelsen | Copenhagen Zoo |

18 EAZA EXECUTIVE OFFICE



Executive Director
Myfanwy Griffith



Deputy Director/ Director of Conservation and Population Management
Danny de Man



Director of Communications and Membership*
David Williams-Mitchell



(EU Policy Manager*) Interim Director of Advocacy and Communication
Tomasz Rusek



(Accreditation and Membership Manager*) Interim Director of Member Development
April Adams



Office Manager
Lilian Fiolet



Office Coordinator
Laura Kluff-Hogervorst



Funding Coordinator**
Dalila Frasson



EU Policy Coordinator
Allan Muir



Conservation Policy Coordinator#
Alice Albertini



Animal Programmes and Conservation Manager
William van Lint



Animal Programmes and Conservation Coordinator
Merel Zimmermann



Animal Programmes and Conservation Coordinator**
Kelly Lavooij-van Leeuwen



Animal Programmes and Conservation Coordinator###
Diogo Laneiro



Animal Programmes and Conservation Coordinator
David Aparici Plaza



Animal Programmes and Conservation Support Officer
Lauren Florisson



Reproductive Biology Coordinator
Veronica Cowl



Biobank Coordinator
Anna Mękarska



Population Management Centre Manager
Raymond van der Meer



Population Biologist
Kristin Leus



Population Biologist
Elmar Fienieg



Population Biologist
Maria Paula Balcazar-Vargas



Population Biologist
Iva Martincová



Population Biologist
Charlotte Desbois



Assistant Population Biologist
Nora Hausen



Assistant Population Biologist
Marie Corlay



Academy Manager
Laura Myers



Animal Welfare Coordinator
Sally Binding



Species360 European Regional Coordinator
Sander Cozijn



Communications Coordinator
Sandrine Camus



Events and Member Services Coordinator
Mirko Marseille



Accreditation Coordinator
Joni Hut



Accreditation Coordinator##
Borjah Reh

Members of the staff are based in
 Belgium, Czechia,
 France, the Netherlands,
 Poland and the United Kingdom

* until June 2022
 ** until August 2022
 # from March 2022
 ## from April 2022
 ### from September 2022

19 THE EAZA CONSERVATION DATABASE

The EAZA Conservation Database enables collation of data from all the various conservation activities EAZA Members are involved in. For a full breakdown of projects supported in 2022 and entered by our Members into the EAZA Conservation Database, please see the list on the following pages and/or explore the [EAZA Conservation Map](#).



CONTRIBUTIONS TO CONSERVATION TOTAL SUPPORT 2022

i Based on information available in the EAZA Conservation Database on 29 May 2023



84,326 HRS
STAFF TIME



164
MEMBERS



>500
PARTNERS



>600
SPECIES



MILLION €23.7

AREAS OF FINANCIAL SUPPORT



OTHER* 5%

INVERTEBRATES 3%

REPTILES 2%

AMPHIBIANS 2%

FISH 1%



**includes plant, habitat conservation, conservation tool development*

Progressive Zoos and Aquariums Saving Species Together With You

| Project or activity | Region of aim | Supporting EAZA members |
|--|---|---|
| TERRESTRIAL INVERTEBRATES | | |
| Native Invertebrate Programme | Europe | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Native Invertebrates Programme: Pond mud snail conservation breeding for release | Europe | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Natural England Fisher's estuarine moth breeding programme | Europe | Colchester Zoo |
| Rothamsted Research The insect survey | Europe | Welsh Mountain Zoo |
| Silky wave moth conservation | Europe | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| Breeding and reintroduction of the longhorn beetle (<i>Plagionotus detritus</i>) | Europe | Nordens Ark |
| CEN-PACA Conservatoire d'Espaces Naturels de Provence Alpes Côte-d'Azur Life SOS criquet de Crau - Crau plain grasshopper conservation | Europe | La Barben Zoo, Besançon Zoo |
| Conservation of the clouded apollo | Europe | Nordens Ark |
| Conservation of the rattle grasshopper (<i>Psophus stridulus</i>) | Europe | Nordens Ark |
| Desertas wolf spider conservation | Europe | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| Instituto das Florestas e Conservação de Natureza (IFCN) Desertas land snails conservation | Europe | Beauval Zoo |
| National Botanical Conservatory of Franche Comte - Regional Observatory of Invertebrates Actions for mountain apollo butterfly | Europe | Besançon Zoo |
| Reintroduction of the eastern baton blue (<i>Pseudophilotes vicrama</i>) in Prague | Europe | Prague Zoo |
| Saving the greater Capricorn beetle (<i>Cerambyx cerdo</i>) | Europe | Nordens Ark |
| Zwartebij | Europe | Overloon Zoo |
| Creating habitats for pollinators and conservation education | Multiple regions or not region specific | Amersfoort Zoo, Hai Park (Restricted status), Zoom Torino, Monde Sauvage, Frankfurt Zoo, Hannover Zoo, Borås Zoo, Serengeti-Park Hodenhagen, Slottsskogen Zoo |
| Conservation of the critically endangered Lord Howe stick insect | Oceania | Prague Zoo |
| Wētāpunga breed and release programme | Oceania | Auckland Zoo |
| ELASMOBRANCH | | |
| Ludwig-Maximilians-Universität München (LMU) Elasmobranch project Angola | Africa | Oceanário de Lisboa |
| Elasmobranch bycatch project | Europe | Oceanogràfic Valencia |
| Manta Catalog Azores | Europe | Oceanário de Lisboa |
| Universidad de Las Palmas de Gran Canaria CanBio-Mantelinas | Europe | Loro Parque |
| University of Las Palmas de Gran Canaria CanBio-Angelsharks | Europe | Loro Parque |
| FRESHWATER TELEOST | | |
| Kenya Wetlands Biodiversity Research Team Conserving the Endemic Baomo fish species in Kenya | Africa | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Indonesia labyrinth fish conservation in Sumatra | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Goodeid Working Group Reintroduction of the crescent splitfin and other goodeids in Mexico | Central America | Beauval Zoo, Wilhelma Zoo, Ostrava Zoo |
| Fish Net Research and Protection of <i>Aphanius ssp.</i> | Europe | Vienna Zoo |

| | | |
|---|---|--|
| Directions Régionales de l'Environnement, de l'Aménagement et du Logement (DREAL) European Program Life Apron II | Europe | Besançon Zoo |
| Institute of Hydrobiology in Biology Centre of the Academy of Sciences of the Czech Republic Save the Crucian carp | Europe | Prague Zoo |
| An insurance population of the CR freshwater fish Dor's loach (<i>Nemacheilus dori</i>) | Middle East | Jerusalem Zoo |
| CORALS | | |
| Marinecultures.org Corals and Sponges in Zanzibar | Africa | Basel Zoo |
| SECORE Translating scalable larval propagation for coral reef restoration | Africa | Oceanário de Lisboa |
| SECORE Worldwide coral reef conservation | Multiple regions or not region specific | Antwerp Zoo / Planckendael Zoo |
| AQUATIC INVERTEBRATES | | |
| Native oyster (<i>Ostrea edulis</i>) conservation and habitat restoration in the UK | Europe | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| South-west crayfish conservation | Europe | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| White-clawed crayfish conservation | Europe | Paignton Zoo (Wild Planet Trust) |
| Captive breeding of the freshwater bivalves <i>Unio mancus</i> and <i>Anodonta anatina</i> | Europe | Oceanogràfic Valencia |
| Natural Regional Park of the Vosges du Nord Saving stone crayfish (<i>Austropotamobius torrentium</i>) | Europe | Besançon Zoo |
| Restoring local European Lobster (<i>Homarus gammarus</i>) population | Europe | Nordsøen Oceanarium |
| Captive breeding of echinoids | Multiple regions or not region specific | Oceanogràfic Valencia |
| AMPHIBIANS | | |
| Conservation assessment of hyper-endemic amphibian species in the Uzungwa Scarp, Eastern Arc Mountains, Tanzania | Africa | Paignton Zoo (Wild Planet Trust) |
| Conservation research and action for amphibians of Uganda & Cameroon | Africa | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Hamburg University Assessing the potential of frogs for recolonizing restored areas | Africa | Stiftung Artenschutz |
| Madagascar Fauna Group (MFG) Interaction risks between invasive Asian toads and frog species in Madagascar | Africa | Stiftung Artenschutz |
| University of Mahajanga Safeguarding the population of <i>Mantella expectata</i> | Africa | Stiftung Artenschutz |
| University of Mahajanga Securing the population of <i>Mantella viridis</i> , frog in Northern of Madagascar | Africa | Stiftung Artenschutz |
| Bogor Agricultural University Conservation action planning for <i>Leptophryne</i> spp. | Asia | Chester Zoo (North of England Zoological Society) |
| Salim Ali Centre for Ornithology and Natural History Recovery of the last known population of the Khasi hills rock toad | Asia | Stiftung Artenschutz |
| Talarak Foundation Research on <i>Batrachochytrium dendrobatidis</i> in Negros cave frog | Asia | Chester Zoo (North of England Zoological Society) |
| How historical immune phenotypes can enhance conservation outcomes | Central America | Stiftung Artenschutz |
| Lemur leaf frog conservation | Central America | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| Michoacana university Conservation and long-term management of the achoque and its habitat | Central America | Chester Zoo (North of England Zoological Society) |
| <i>Ex situ</i> breeding of Norwegian pool frog | Europe | Kristiansand Zoo |
| Amphi Consult Fire-bellied toad conservation - Enoe (Denmark) | Europe | Copenhagen Zoo |
| Amphi Consult Fire-bellied toad conservation - Hjørtoe (Denmark) | Europe | Copenhagen Zoo |

| | | |
|--|---|--------------------------------------|
| <i>Batrachochytrium salamandrivorans</i> (Bsal) in Austrian salamanders | Europe | Vienna Zoo |
| Bund für Umwelt und Naturschutz Deutschland e.V. Amphibian conservation in quarry "Leferenz" | Europe | Heidelberg Zoo |
| Census of European tree frog (<i>Hyla orientalis</i>) population in Latvia | Europe | Riga Zoo |
| Comité Départemental de Protection de la Nature et de l'Environnement (CDPNE) Conservation of Common spadefoot in Loir et Cher | Europe | Beauval Zoo |
| Conservation of <i>Mesotriton alpestris</i> and <i>Triturus helveticus</i> | Europe | Santillana Zoo |
| European green toad conservation - Hesselø (Denmark) | Europe | Copenhagen Zoo |
| Fédération Aude Claire Inventory, preservation, sensitization for the <i>Pelobates cultripes</i> | Europe | Sigean African Reserve |
| Habitat restoration and local amphibian conservation | Europe | Oceanogràfic Valencia |
| Ligue pour la Protection des Oiseaux (LPO) Fight against the negative impact of roads on amphibian populations | Europe | Besaçon Zoo |
| Natagora Breeding and release of European yellow-bellied toad (<i>Bombina variegata</i>) | Europe | Pairi Daiza |
| Natagora <i>Hyla arborea</i> conservation in Flanders | Europe | Han-sur-Lesse Zoo, Pairi Daiza |
| Natterjack toad by Munke Bjergby (Zealand, Denmark) | Europe | Copenhagen Zoo |
| Natterjack toad conservation - Estonia | Europe | Copenhagen Zoo |
| Natterjack toad conservation - Funen (Denmark) | Europe | Copenhagen Zoo |
| Natterjack toad conservation - Halmoe (Denmark) | Europe | Copenhagen Zoo |
| Natterjack toad conservation - Lolland (Denmark) | Europe | Copenhagen Zoo |
| Naturschutzbund Deutschland Cologne/Leverkusen Crested newt conservation | Europe | Cologne Zoo |
| Naturschutzbund Deutschland Cologne/Leverkusen European green toad conservation | Europe | Cologne Zoo |
| Reintroduction of the green toad in Sweden | Europe | Nordens Ark |
| Reptielen Amfibieën Vissen Onderzoek Nederland (RAVON) Saving the European fire salamander | Europe | GaiaZOO |
| Société Herpétologique de France Amphibians of Sologne - eradication of the bullfrog | Europe | Beauval Zoo |
| UNESCO-Biosphärenreservat Oberlausitzer Heide und Teichlandschaft Protective fence for amphibian | Europe | Görlitz Zoo |
| Amphibian Survival Alliance | Multiple regions or not region specific | Leipzig Zoo |
| Frogs & Friends Citizen Conservation - amphibians | Multiple regions or not region specific | Münster Zoo, Cologne Zoo, Vienna Zoo |
| World Association of Zoos and Aquariums Amphibian Ark | Multiple regions or not region specific | Leipzig Zoo, Nordens Ark |
| Department of Conservation (DOC), NZ Govt. Archey's Frog Population Monitoring | Oceania | Auckland Zoo |
| Breeding and research station for the Darwin's frog (<i>Rhinoderma darwini</i>) in Concepción, Chile | South America | Leipzig Zoo |
| CORPOPARAMOS Stopping the quasi-extinction of the Bello rocket frog | South America | Stiftung Artenschutz |
| Darwin's frogs as a flagship for Austral temperate forest conservation | South America | Stiftung Artenschutz |
| Jambatu Harlequin Frog | South America | Wilhelma Zoo |
| ONG Ranita de Darwin Implementation of the national conservation strategy for Darwin's Frog | South America | Leipzig Zoo |

| | | |
|---|-----------------|--|
| Wildlife Conservation Society - Colombia (WCS) Conservation centre of amphibians in South West Colombia | South America | Zürich Zoo |
| Conservation of the mountain chicken frog | The Caribbean | Nordens Ark |
| REPTILES | | |
| African Chelonian Institute Conservation of West African turtles, tortoises and terrapins | Africa | Wrocław Zoo |
| Aktionsgemeinschaft Artenschutz Marine turtle conservation in Kenia, Bahari Hai | Africa | Wilhelma Zoo |
| Associação Programa Tatô Sea turtle conservation in São Tomé e Príncipe Islands | Africa | Oceanário de Lisboa |
| Bushmeat Crisis Foundation-Ghana Saving Home's hinge-back Tortoise in the Bobiri Rainforest, Ghana | Africa | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Geo EBC-NGO African slender-snouted crocodile Conservation in Benin | Africa | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Illegal trade of spur-thighed tortoise | Africa | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Kimboza-Forest-Gecko-Project | Africa | Erfurt Zoo, Ménagerie du Jardin des Plantes |
| Seychelles Project | Africa | Parco Natura Viva, Woburn Safari Park |
| Sokoine University of Agriculture/Tansania, Vivaristische Gesellschaft e. V. Restoration of the habitat for <i>Lygodactylus williamsi</i> in Kimboza Forest Reserve | Africa | Schwerin Zoo |
| Sokoine University of Agriculture/Tanzania, Vivaristische Gesellschaft e. V. Restoration of the habitat for <i>Lygodactylus williamsi</i> in Kimboza Forest Reserve | Africa | Frankfurt Zoo |
| Soptom - Village des Tortues SOS Sulcata | Africa | Amiens Zoo |
| Turtle Survival Alliance (TSA) Radiated tortoise conservation | Africa | Eskilstuna Zoo |
| <i>Batagur baska</i> | Asia | Vienna Zoo |
| Center for Rescue and Conservation of Organism (CRCO) Asian turtle programme | Asia | Paradise Wildlife Park |
| CEPA Conservation of Gharial | Asia | Berlin Zoo Berlin Tierpark |
| Flora and Fauna International Re-establishing wild populations of the critically endangered Siamese crocodile | Asia | Chester Zoo (North of England Zoological Society) |
| Gharial Conservation Alliance Saving the gharials on the Chambal River | Asia | Prague Zoo |
| Komodo Survival Program Wae Wuul nature reserve | Asia | Pairi Daiza, Eskilstuna Zoo, Parco Natura Viva, Antwerp Zoo / Planckendael Zoo, Rotterdam Zoo, Beauval Zoo, Wrocław Zoo, Frankfurt Zoo, Leipzig Zoo, Colchester Zoo, Paignton Zoo (Wild Planet Trust), Faunia, Chester Zoo (North of England Zoological Society) |
| KONKLUSI (Kolaborasi Inklusi Konservasi Foundation) Using movement ecology data to inform Sunda gharials conservation in Indonesia | Asia | Paradise Wildlife Park |
| Nesting and reproductive ecology of gharials in Bardia NP | Asia | Heidelberg Zoo |
| The Mabuwaya Foundation Philippine crocodile conservation | Asia | Cologne Zoo, Bergen Aquarium |
| Tomistoma Task Force | Asia | Dresden Zoo |
| Oklahoma City Zoo Conservation of a new population of <i>Abronia campbelli</i> | Central America | Auckland Zoo |
| The Rattlesnake Conservancy Field inventory project for the black-headed bushmaster (<i>Lachesis melanocephala</i>) | Central America | Universeum |
| Sand lizard breeding & reintroductions | Europe | Marwell Wildlife |
| ADS Biodiversdad The secret life of green sea turtles (<i>Chelonia mydas</i>) on the Canary Islands | Europe | Loro Parque |

| | | |
|---|---|---|
| AG Sumpfschildkröte Release of European pond turtles (<i>Emys orbicularis</i>) in Hesse, Germany | Europe | Opel-Zoo |
| AVANFUER CanBio-Turtles | Europe | Loro Parque |
| Chelonia Project | Europe | Parco Natura Viva |
| Ligue pour la Protection des Oiseaux (LPO) Viperine snake | Europe | Besançon Zoo |
| Naturschutzbund Deutschland - NABU Release of <i>Emys orbicularis</i> | Europe | Erfurt Zoo |
| Nest-adoptions of <i>Emys orbicularis</i> at the Donau-Auen Nationalpark | Europe | Vienna Zoo |
| Polish Society for Nature Protection "Salamandra" Program CHELONIA | Europe | Wrocław Zoo |
| Refuge des tortues Breeding center for <i>Mauremys leprosa</i> | Europe | Montpellier Zoo, La Barben Zoo, Sigean African Reserve |
| Rehouse of the invasive species pond Turtle (<i>T. scripta</i>) and other exotic pets | Europe | Santillana Zoo |
| Release of European pond turtles (<i>Emys orbicularis</i>) in Hesse, Germany | Europe | Opel-Zoo, Nuremberg Zoo |
| Sanctuary of slider turtles | Europe | Riga Zoo |
| Veterinary care of local wildlife/species in risk of extinction | Middle East | Hai Park (Restricted status) |
| International Centre for Turtle Conservation (IZS) | Multiple regions or not region specific | Münster Zoo |
| Turtle Foundation | Multiple regions or not region specific | Ostrava Zoo |
| Auckland Council Hunua Ranges reptile monitoring | Oceania | Auckland Zoo |
| Department of Conservation (DOC), NZ Govt. Alborn skink population surveys | Oceania | Auckland Zoo |
| Department of Conservation (DOC), NZ Govt. Muriwai gecko survey | Oceania | Auckland Zoo |
| Department of Conservation (DOC), NZ Govt. Rangitoto Reptile Monitoring | Oceania | Auckland Zoo |
| Northern striped gecko surveys | Oceania | Auckland Zoo |
| CEBC-CNRS Paleo Project | South America | Zoo de Guyane |
| Erhaltungszucht-Forschungsstation Schildkröten Research on reproductive ecology and habitat use of the Chaco side-necked turtle | South America | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Khamai Foundation Description of a critically endangered new species of ground snake in Ecuador | South America | Zoological Society for the Conservation of Species and Populations - ZGAP |
| RATITES | | |
| Red-necked ostrich (<i>Struthio camelus camelus</i>) reintroduction in Tunisia | Africa | Marwell Wildlife |
| Sahara Conservation Fund (SCF) Support the restoration of North African ostriches to the wild in Niger | Africa | Kolmården Zoo |
| Förderverein Großtrappenschutz Conservation of the great bustard in Germany | Europe | Berlin Zoo Berlin Tierpark |
| Kiwis for kiwi Operation Nest Egg - Kiwi Recovery | Oceania | Auckland Zoo |
| PENGUINS | | |
| South African Foundation for the Conservation of Coastal Birds (SANCCOB) African penguin - Chick Bolstering Project | Africa | Beekse Bergen, Overloon Zoo, AquaZoo Friesland, Antwerp Zoo / Planckendael Zoo, Zoo de la Palmyre, Amersfoort Zoo, Wrocław Zoo, Falconara Zoo, Zoom Torino, Zoo Duisburg, Safari de Peaugres, Aachen Zoo, Wuppertal Zoo, Artis Zoo, Berlin Zoo Berlin Tierpark, Paradise Wildlife Park, Zoo des Sables d'Olonne |
| Antarctic Research Trust Habitat monitoring, research and protection of penguins | Multiple regions or not region specific | Zürich Zoo, Wuppertal Zoo |

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| Gene-flow between the world's seven colonies of northern rockhopper penguin | Multiple regions or not region specific | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Department of Conservation (DOC), NZ Govt. Hoiho Breeding Season - Nest monitoring and hand-rearing chicks | Oceania | Auckland Zoo |
| Center for Environmental Sustainability of Cayetano Heredia University (CSA-UPCH) Punta San Juan Conservation Center - Humboldt penguin conservation | South America | Givskud Zoo |
| Center of Ecosystem Sentinels Penguin conservation at Punta Tombo | South America | Augsburg Zoo |
| Global Penguin Society | South America | West Midland Safari Park |
| Sphenisco Conservation of the Humboldt penguin (<i>Spheniscus humboldti</i>) in Chile and Peru | South America | Dublin Zoo (The Zoological Society of Ireland), Munich Zoo, Ouwehands Zoo, Dresden Zoo, Landau Zoo, Frankfurt Zoo, Krefeld Zoo, Berlin Zoo Berlin Tierpark, Marlow Birdpark, Osnabruck Zoo, Bremerhaven Zoo, Cologne Zoo, Neumünster Zoo, Zoom Erlebniswelt Gelsenkirchen, Woburn Safari Park, Bochum Zoo |

CICONIIFORMES AND PHOENICOPTERIFORMES

| | | |
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| Birdlife South Africa Protecting lesser flamingo in South Africa | Africa | GaiaZOO |
| GREPROM Conservation of waldrapp ibis in Morocco | Africa | GaiaZOO |
| Aaranyak Greater Adjutant Conservation Project | Asia | Beauval Zoo, Rotterdam Zoo |
| Banding project for black-crowned night herons in Dutch zoos | Europe | Avifauna Birdpark |
| Biosphère Environnement Studying the migration of white storks using GPS | Europe | Zoo de la Palmyre |
| Förderverein Waldrappteam Reintroduction of the waldrapp ibis in Central Europe | Europe | Heidelberg Zoo, Vienna Zoo, Parco Natura Viva, Munich Zoo |
| Proyecto Eremita | Europe | Bioparc Doué la Fontaine, Dublin Zoo (The Zoological Society of Ireland), Besançon Zoo, Nuremberg Zoo, Parco Natura Viva, Opel-Zoo |
| STORK Stichting Ooievaars Research and Knowhow | Europe | Avifauna Birdpark |
| Svenska Storkprojektet Reintroduction of white storks in Southern Sweden | Europe | Nordens Ark |
| UNESCO-Biosphärenreservat Oberlausitzer Heide und Teichlandschaft White stork in Goerlitz and surroundings | Europe | Görlitz Zoo |
| EEREPAMI Regenwaldstiftung Guyana Sun parakeet conservation in Guyana | South America | GaiaZOO |
| Tu Tierra Association Conservation of Chilean flamingos using citizen science in Peru | South America | Bioparc Doué la Fontaine |

WATERFOWL AND PELICANIFORMES

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| Central European grey leg geese (<i>Anser anser</i>) migration patterns | Europe | Košice Zoo |
| Swedish Association for Hunting and Wildlife Management Restocking of the lesser white-fronted goose | Europe | Nordens Ark |
| Conservation of the ferruginous duck (<i>Aythya nyroca</i>) in Israel | Middle East | Jerusalem Zoo |
| Brazilian merganser <i>ex situ</i> reproduction project | South America | Prague Zoo |

RAPTORS

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|---|--------|---|
| Forêt Modele de Tlemecen Monitoring of Egyptian vulture | Africa | Bioparc Doué la Fontaine |
| Nature en Occitanie Monitoring of the Egyptian Vulture population | Africa | Bioparc Doué la Fontaine |
| Peregrine fund Saving Africa's vultures | Africa | Rotterdam Zoo |
| VulPro Vulture Conservation | Africa | Blair Drummond Zoo, Colchester Zoo, Wilhelma Zoo, Paradise Wildlife Park, |
| Red-headed vulture Project | Asia | Parco Natura Viva |

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| Eagle reintroduction Wales | Europe | Blair Drummond Zoo |
| Rutland Falconry & Owl Centre | Europe | Paradise Wildlife Park, The Big Cat Sanctuary |
| Vulture Conservation Foundation (VCF) Cinereous vulture project | Europe | Alpenzoo Innsbruck |
| Aarhus University Little owl conservation in Denmark | Europe | Aalborg Zoo |
| Barn owl project in Northern Italy | Europe | Parco Natura Viva |
| Black Vulture Conservation Foundation Mallorca nest guarding of cinereous vultures | Europe | Antwerp Zoo / Planckendael Zoo |
| BRINZAL Conservation release of autochthonous nocturnal birds of prey in Madrid | Europe | Madrid Zoo Aquarium |
| Bund für Umwelt und Naturschutz Deutschland e.V. Conservation of the little owl (<i>Athene noctua</i>) in Northern Baden-Württemberg | Europe | Heidelberg Zoo |
| CEN-PACA Conservatoire d'Espaces Naturels de Provence Alpes Côte-d'Azur Conservation of the Egyptian vulture in France | Europe | Bioparc Doué la Fontaine |
| Conservation of Eurasian griffon vultures in Central Europe, the Alps and the Balkans | Europe | Parco Natura Viva |
| Conservation of Ural owl (<i>Strix uralensis</i>) | Europe | Vienna Zoo, Opel Zoo |
| Egyptian vulture reintroduction in the Balkans | Europe | Vienna Zoo, Parco Natura Viva, Prague Zoo |
| Förderverein Nuthe Nieplitz <i>Athene noctua</i> reintroduction in Nuthe Nieplitz, Germany | Europe | Hoyerswerda Zoo |
| Fund for Wild Flora and Fauna Conservation of vultures species in Bulgaria | Europe | Bioparc Doué la Fontaine |
| Green Balkans Griffon vulture conservation and reintroduction | Europe | Amersfoort Zoo, Dierenrijk, Beekse Bergen |
| Hegalaldia French rescue center for vultures | Europe | Bioparc Doué la Fontaine |
| Ligue pour la Protection des Oiseaux (LPO) Reintroduction of the cinereous vulture in Verdon (France) | Europe | La Barben Zoo |
| Nationalparkverwaltung Berchtesgaden Monitoring of golden eagle in the German Alps | Europe | Munich Zoo |
| Offering nesting boxes for different owls | Europe | Görlitz Zoo |
| Reintroduction of Eurasian eagle owl in central and northern Sweden | Europe | Järvzoo |
| Reintroduction of the Eurasian eagle owl | Europe | Nordens Ark |
| The University of Sassari Life under griffon wings | Europe | Artis Zoo |
| Vulture Conservation Foundation (VCF) Black vulture reintroduction project | Europe | Ouwehands Zoo |
| Vulture Conservation Foundation (VCF) General support | Europe | Montpellier Zoo, Osnabruck Zoo, Dresden Zoo, Thoiry Zoo, Alpenzoo Innsbruck |
| Wildlife rescue center Ostend Protect and care for griffon vulture | Europe | Bioparc Doué la Fontaine |
| Zoo, Kultur und Bildungs Hoyerswerda gGm <i>Athene noctua</i> reintroduction in Saxony, Germany | Europe | Hoyerswerda Zoo |
| Conservation of the griffon vulture (<i>Gyps fulvus</i>) in Israel | Middle East | Jerusalem Zoo |
| Conservation of the lesser kestrel (<i>Falco naumanni</i>) in Israel | Middle East | Jerusalem Zoo |
| Cyprus Wildlife Institute Safe landscapes for the Griffons | Multiple regions or not region specific | Amersfoort Zoo |
| Hawk Conservancy Trust International Vulture Programme | Multiple regions or not region specific | Monde Sauvage |
| Vulture Conservation Foundation (VCF) Bearded vulture reintroduction project | Multiple regions or not region specific | Ostrava Zoo, Berlin Zoo Berlin Tierpark, Frankfurt Zoo, Heidelberg Zoo, Nuremberg Zoo, Vienna Zoo, Parco Natura Viva, Beauval Zoo, Helsinki Zoo, Alpenzoo Innsbruck |

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| Fundacion Bioandina Andean condors in Argentina | South America | Beauval Zoo, Bioparc Doué la Fontaine |
| National Institute for Amazonian Research (INPA) Conservation of the harpy eagle in Brazil | South America | Beauval Zoo |
| GALLIFORMES | | |
| Beira Association Djiboutian Francolin Conservation in Djibouti | Africa | Beauval Zoo |
| Viet Nature Vietnam pheasant conservation in Vietnam | Asia | Berlin Zoo Berlin Tierpark, Prague Zoo |
| Using genetic research to help secure long-term future of capercaillie | Europe | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Partridges in the Bentwoods | Europe | Avifauna Birdpark |
| GRUIFORMES | | |
| Conservation of eastern cranes along Northeast Asian Flyway | Asia | Nordens Ark |
| Mountain meadow conservation in Osterzgebirge | Europe | Dresden Zoo |
| Protection of the corncrake (<i>Crex crex</i>) in the Vienna Woods | Europe | Vienna Zoo |
| Department of Conservation (DOC), NZ Govt. Takahē Recovery Programme | Oceania | Auckland Zoo |
| Matuku Reserve Trust Spotless crane (Pūweto) Surveys | Oceania | Auckland Zoo |
| CHARADRIIFORMES | | |
| Bund für Umwelt und Naturschutz Deutschland e.V. Reintroduction of black tern (<i>Chlidonias niger</i>) in Schwerin | Europe | Schwerin Zoo |
| Little Tern Conservation - Baltray | Europe | Dublin Zoo (The Zoological Society of Ireland) |
| Project ijsvogel / Project Kingfisher | Europe | Avifauna Birdpark |
| Sociedade Portuguesa para o Estudo das Aves (SPEA) Stop Bycatch | Europe | Oceanário de Lisboa |
| Southern dunlin | Europe | Nordens Ark |
| Department of Conservation (DOC), NZ Govt. Fairy tern conservation | Oceania | Auckland Zoo |
| Department of Conservation (DOC), NZ Govt. Shore plover (tūturuatu) recovery | Oceania | Auckland Zoo |
| Fundación Jocotoco Improving nesting sites of Galapagos petrels | South America | Marlow Birdpark |
| PIGEONS AND DOVES | | |
| Nias Heritage Museum Silvery pigeon conservation breeding and research | Asia | Marlow Birdpark |
| PARROTS | | |
| <i>Agapornis nigrigenis</i> : a conservation capacity-building project in Zambia | Africa | Loro Parque |
| Asociación Amigos de Doñana Census, habitat and distribution of the African grey parrot | Africa | Loro Parque |
| Limbe Wildlife Centre Rehabilitating and reintroducing confiscated African grey parrots | Africa | Marlow Birdpark |
| Establish key locations in Indonesia & Timor Leste for <i>Cacatua sulphurea</i> | Asia | Loro Parque |
| Indonesian Parrot Project | Asia | Woburn Safari Park |
| Katala Foundation Inc. Community-based conservation of <i>Cacatua haematuropygia</i> and its habitats | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Katala Foundation Inc. Philippine Cockatoo Conservation Project (PCCP) | Asia | Heidelberg Zoo, Beauval Zoo, Augsburg Zoo, Loro Parque, Chester Zoo (North of England Zoological Society), |

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| Manchester Metropolitan University Behavioral ecology of <i>Cacatua sulphurea citrinocristata</i> | Asia | Dublin Zoo (The Zoological Society of Ireland) |
| BIOMETEPE Yellow-naped lora and its habitat | Central America | Loro Parque |
| Community surveillance and protection of the military macaw | Central America | Loro Parque |
| Conservation of ara militaris in the Zicuiran-Infiernillo Biosphere Reserve | Central America | Loro Parque |
| Macaw recovery network | Central America | Parc des Mamelles Guadeloupe |
| Universidad Michoacana de San Nicolás de Hidalgo Monitoring and conservation of the military macaw in the El Chocolate community | Central America | Kolmården Zoo |
| Wildlife Conservation Society - Guatamala Program (WCS) How many macaws? | Central America | Loro Parque |
| World Parrot Trust General support | Central America | Woburn Safari Park, Dudley Zoo (West Midlands Zoological Society), Blackpool Zoo |
| Loro Parque Fundación | Europe | Wuppertal Zoo |
| University of Giessen When chicks produce endangered parrots | Europe | Loro Parque |
| Bush heritage Conserving Carnaby's cockatoo | Oceania | Loro Parque |
| Department of Conservation (DOC), NZ Govt. Kākāpō Recovery | Oceania | Auckland Zoo |
| Kea Conservation Trust | Oceania | Auckland Zoo |
| Société d'Ornithologie de Polynesie Save the last population of the ultramarine lorikeet | Oceania | Loro Parque |
| Amazona Lilacina Foundation in Ecuador | South America | Twycross Zoo |
| An ecological corridor for the endangered El Oro Parakeet in Ecuador | South America | Loro Parque |
| Aquasis Grey-breasted parakeet conservation - Baturité | South America | Loro Parque |
| Aquasis Grey-breasted parakeet conservation - Projeto Periquito Cara-Suja | South America | Marlow Birdpark, Zoological Society for the Conservation of Species and Populations - ZGAP |
| Asociacion Armonia Conservation of the blue-throated macaw in Bolivia | South America | La Barben Zoo, Artis Zoo, Dresden Zoo |
| Asociacion Armonia Conservation of the red-fronted macaw | South America | Bioparc Doué la Fontaine, Dresden Zoo |
| Compensation to farmers for Lear's macaw crop damage | South America | Loro Parque |
| Conservation of the red-tailed amazon and vinaceous amazon | South America | Loro Parque |
| Fundación Jocotoco Jocotoco Reserve Las Balsas, lilacine amazon project | South America | Marlow Birdpark, Auckland Zoo |
| Fundación Jocotoco Protecting the yellow-eared parrot reserve in Cotopaxi province, Ecuador | South America | Loro Parque |
| Fundación Vida Silvestre A new monitoring point of yellow-eared parrot | South America | Loro Parque |
| Fundación Vida Silvestre Monitoring a surprising new population of Fuerte's parrot | South America | Loro Parque |
| Hyacinth Macaw Institute Conservation of the largest refuge of hyacinth macaws (Brazil) | South America | Loro Parque, Zürich Zoo |
| Instituto Espaço Silvestre Reintroduction of <i>Amazona vinacea</i> at the Araucárias National Park | South America | Wilhelma Zoo |
| Loro Parque Fundación conservation centre for the blue-throated macaw | South America | Loro Parque |
| Projeto Arara Azul Conservation of the hyacinth macaw | South America | Bioparc Doué la Fontaine |
| Sintese Cervicos Veterinários Lear's macaw rescue program | South America | Wuppertal Zoo |
| Sociedad Ornitológica de Córdoba In search of the Sinu parakeet <i>Pyrrhura picta subandina</i> | South America | Loro Parque |

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| The hyacinth macaw (<i>Anodorhynchus hyacinthinus</i>) in Bolivia | South America | Loro Parque |
| Threatened psittacids of Margarita Island | South America | Loro Parque |
| Waita - Research and Conservation Institute Voar Project: Vinaceous-breasted Amazon parrot | South America | Loro Parque |
| World Parrot Trust Hyacinth macaw project | South America | Berlin Zoo Berlin Tierpark |
| Instituto de Ecología y Sistemática Ecology and conservation of endemic psittacids, Cuba | The Caribbean | Loro Parque |
| Towards the long-term survival of the endemic Hispaniolan amazon | The Caribbean | Loro Parque |
| TOUCAN AND TURACO | | |
| Swedish Society for Nature Conservation (SSNC) Restocking of the White-backed woodpecker, <i>Dendrocopos leucotos</i> in Sweden | Europe | Järvzoo |
| HORNBILLS | | |
| Mabula Hornbill Research and Conservation Project | Africa | Beauval Zoo, Augsburg Zoo, Montpellier Zoo, CERZA, Zoo Boissière du Doré, Kolmården Zoo |
| Hornbill Research Foundation Thailand hornbill project | Asia | Wilhelma Zoo |
| Hornbill watch | Asia | Amiens Zoo |
| HUTAN Hornbill Conservation Project (HHCP) | Asia | Beauval Zoo, Chester Zoo (North of England Zoological Society), Paradise Wildlife Park |
| Katala Foundation Inc. Palawan Hornbill Conservation Project (PHCP) | Asia | Wrocław Zoo |
| Nature Conservation Foundation Hornbill Nest Adoption Program | Asia | Antwerp Zoo / Planckendael Zoo, Zoo Boissière du Doré, Rotterdam Zoo |
| Wanicare Foundation Rehabilitation of hornbills in Cikepuh Wildlife Reserve | Asia | Ouwehands Zoo |
| Offering nesting boxes for hoopoes | Europe | Görlitz Zoo |
| Mabula Hornbill Research and Conservation Project IUCN SSC Abyssinian Ground-Hornbill Working Group | Multiple regions or not region specific | Dublin Zoo (The Zoological Society of Ireland), Munich Zoo |
| SONGBIRDS | | |
| Cikananga Conservation Breeding Centre (CCBC) Songbirds | Asia | Montpellier Zoo, Wrocław Zoo, Chester Zoo (North of England Zoological Society), Prague Zoo |
| Conservation of threatened songbird species on Java Island Indonesia | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Environmental correlates of survival & extinction in blue-crowned laughingthrush | Asia | Berlin Zoo Berlin Tierpark |
| KASI Foundation Prigen Conservation Breeding Ark | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP, Wrocław Zoo, Wuppertal Zoo, Marlow Birdpark, Heidelberg Zoo, Ostrava Zoo |
| Population monitoring of kakerori (<i>Rarotongan flycatcher</i>) | Asia | Auckland Zoo |
| Silent Forest Working Group | Asia | Liberec Zoo, Rotterdam Zoo, Dresden Zoo |
| Yayasan Ekosistem Lestari (YEL) Sumatran songbird sanctuary | Asia | Beauval Zoo |
| Yayasan Kanopi Indonesia Community based Java sparrow monitoring in Gunung Sewu Geopark | Asia | Basel Zoo |
| Protecting Ukrainian microbats: research, rehabilitation, and education | Europe | Amersfoort Zoo |
| Conservation strategy for a large colony of jackdaw | Europe | Görlitz Zoo |
| Ligue pour la Protection des Oiseaux (LPO) Helping the Eurasian tree sparrow in the South of France | Europe | Sigean African Reserve |
| Ligue pour la Protection des Oiseaux (LPO) Protecting the Southern grey shrike | Europe | La Barben Zoo |
| Rehabilitation and survival of injured wild animals | Europe | Alpenzoo Innsbruck |

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| Forest and Bird Kōkako Population Census - Ark in the Park | Oceania | Auckland Zoo |
| Ornithological Society of French Polynesia Recovery of Fatu Hiva Monarch through community engagement | Oceania | Beauval Zoo |
| Supporters of Tiritiri Matangi Rifleman (Titipounamu) population survey - <i>Tiritiri Matangi</i> | Oceania | Auckland Zoo |
| Fundacion Temaiken Yellow cardinal conservation | South America | Ostrava Zoo |
| Instituto de Ensino Pesquisa e Preservacao Ambiental Marcos Daniel Establish nest protection for the extremely rare cherry-throated tanager | South America | Zoological Society for the Conservation of Species and Populations - ZGAP, Basel Zoo |
| MONOTREMES AND MARSUPIALS | | |
| Australian Koala Foundation | Oceania | Beauval Zoo, Madrid Zoo Aquarium |
| Conservation and research of koala | Oceania | Antwerp Zoo / Planckendael Zoo |
| Conservation of tree kangaroos Papua New Guinea | Oceania | Beauval Zoo |
| San Diego Zoo Wildlife Alliance Australian Conservation Fund | Oceania | Zoo Duisburg |
| Tenkile Conservation Alliance (TCA) | Oceania | Berlin Zoo Berlin Tierpark, Frankfurt Zoo, Krefeld Zoo |
| University of Tasmania Save the Tasmanian Devil Appeal | Oceania | Prague Zoo, Dudley Zoo (West Midlands Zoological Society) |
| PROSIMIANS | | |
| Antongil lemur conservation in Madagascar | Africa | Parc Animalier d'Auvergne |
| Aspinall Foundation Conservation of the lemurs of Adriantantely forest | Africa | Beauval Zoo |
| Association Européenne pour l'Etude et la Conservation des Lémuriens (AEECL) General support | Africa | NaturZoo Rheine, Montpellier Zoo, Dublin Zoo (The Zoological Society of Ireland), Zoo de la Palmyre, Beauval Zoo, Twycross Zoo, Apenheul, Besançon Zoo, Heidelberg Zoo, Ostrava Zoo, Colchester Zoo, Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place), Shaldon Wildlife Trust, Shaldon Wildlife Trust, West Midland Safari Park, Parc des Mamelles Guadeloupe, Curraghs Wildlife Park, Dudley Zoo (West Midlands Zoological Society) |
| Association Européenne pour l'Etude et la Conservation des Lémuriens (AEECL) Reniala Lemur Rescue Center | Africa | Dierenrijk, Beekse Bergen, Overloon Zoo, AquaZoo Friesland, Wrocław Zoo, |
| Centre Valbio Seeds of Hope | Africa | Apenheul |
| Conservation of Coquerel siifakas of the Ankarafantsika N.P., Madagascar | Africa | Cologne Zoo |
| Feedback Madagascar | Africa | Blair Drummond Zoo |
| Helpsimus Bamboo Lemur Programme | Africa | NaturZoo Rheine, Le Parc des Félines, La Barben Zoo, Besançon Zoo, Cologne Zoo, La Vallée des Singes, Paris Zoo, Le Parc de Clères, Thoiry Zoo, Montpellier Zoo, CERZA, Zoo Boissière du Doré, Bioparc Doué la Fontaine, Zoo de la Palmyre, Zoo des Sables d'Olonne, Jurques Zoo, African Safari Plaisance-Touche, African Safari Plaisance-Touche, Colchester Zoo, Le Parc des Félines |
| Impact Madagascar Red ruffed lemur reintroduction Program | Africa | Zoo de la Palmyre, Curraghs Wildlife Park |
| Madagascar Fauna Group (MFG) General support | Africa | Cologne Zoo, Leipzig Zoo, Cologne Zoo, Zürich Zoo |
| Madagasikara Voakajy General support | Africa | Welsh Mountain Zoo |
| Masoala Rainforest (Madagascar) | Africa | Zürich Zoo |
| My Rainforest My World | Africa | Apenheul |
| SEED Madagascar Project Ala | Africa | Paradise Wildlife Park |

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| Sifaka Conservation Project | Africa | Berlin Zoo Berlin Tierpark, Besançon Zoo, Heidelberg Zoo, Paris Zoo, NaturZoo Rheine, Chester Zoo (North of England Zoological Society) |
| The Berenty project | Africa | Woburn Safari Park |
| University of Torino Saving the singing lemur | Africa | Punta Verde Zoo |
| U-Onlus Maromizaha forest conservation project | Africa | Parco Natura Viva |
| Little Fireface project | Asia | NaturZoo Rheine, Augsburg Zoo, Shaldon Wildlife Trust |
| Plumploris e.V. | Asia | Bochum Zoo |
| The Kukang Rescue Programme | Asia | Ostrava Zoo, Wrocław Zoo, NaturZoo Rheine, Liberec Zoo |
| Proactive programme for the protection of the <i>Duroecoelia</i> | South America | Amersfoort Zoo |

CALLITRICHIDS

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| Almada Mata Atlântica Project – AMAP Ecosystem recovery in Almada Mata Atlântica Brasilien | South America | Görlitz Zoo |
| Associação Mico-Leão Dourado (AMLD) Save the golden lion tamarin | South America | Cologne Zoo |
| BioBrasil | South America | Antwerp Zoo / Planckendael Zoo |
| Conservation of the pied tamarin | South America | Shaldon Wildlife Trust |
| Fundación Proyecto Tití | South America | Rotterdam Zoo, Amiens Zoo, Neumünster Zoo, Beauval Zoo, Besançon Zoo, Parco Natura Viva, Le Cornelle Zoo, Artis Zoo, La Barben Zoo, Parc Animalier de Branféré, Zoo de la Palmyre, Furuvikspark, Shaldon Wildlife Trust, Paradise Wildlife Park |
| Instituto Biomas Conservation of mountain marmosets in Brazil | South America | Shaldon Wildlife Trust, Beauval Zoo |
| International conservation programme for the white-footed tamarin (<i>Saguinus leucopus</i>) | South America | CERZA, Zoo de la Palmyre, La Vallée des Singes, Beauval Zoo, Faunia |
| Lion Tamarins of Brazil Fund | South America | Besançon Zoo, Frankfurt Zoo, La Vallée des Singes, Zoo Boissière du Doré, Dublin Zoo (The Zoological Society of Ireland), Zoo de la Palmyre, Beauval Zoo |
| Sociedade de Pesquisa em Vida Selvagem e Educação Ambiental (SPVS) Yellow fever risk assessment and management to the black-faced lion tamarin | South America | Punta Verde Zoo |

LARGER NEW WORLD MONKEYS

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|---|-----------------|---|
| Wildtracks Primate rehabilitation and release in Belize | Central America | Twycross Zoo |
| Fundación Jocotoco Saving the brown-headed spider monkey in the Canandé Reserve in Ecuador | South America | Munich Zoo |
| Gaia-liNc Spidermonkeys Kawsay Conservation Concession | South America | Apenheul |
| Instituto Espaço Silvestre Reintroduction of Southern brown howler at the Santa Catarina Island | South America | Zoological Society for the Conservation of Species and Populations - ZGAP, Schwerin Zoo |
| Le Conservatoire pour la Protection des Primates Proyecto Mono Tocón | South America | Basel Zoo, Zoo Boissière du Doré, La Vallée des Singes, Blackpool Zoo, Avifauna Birdpark |
| Proyecto Caparo | South America | Parc Animalier de Branféré, Zoo Boissière du Doré, Bioparc Doué la Fontaine, La Vallée des Singes |
| Proyecto Washu | South America | Bioparc Doué la Fontaine, Amiens Zoo |
| Spider Monkey Conservation Project | South America | Auckland Zoo |
| State University of Montes Claros Conservation of the yellow-breasted capuchin monkey in Brazil | South America | Augsburg Zoo, Colchester Zoo |

AFRO-EURASIAN MONKEYS

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| Barbary Macaque Awareness & Conservation (BMAC) | Africa | NaturZoo Rheine, Beauval Zoo, Helsinki Zoo, La Vallée des Singes, Vienna Zoo, Parco Natura Viva, La Barben Zoo, Zoo Boissière du Doré, Bioparc Doué la Fontaine, Blair Drummond Zoo, Paradise Wildlife Park, GaiaZOO |
| Bénin Prim'ATO ATO Center for primates in Benin | Africa | La Barben Zoo |
| Re:wild Miss Waldron's red colobus conservation | Africa | Dublin Zoo (The Zoological Society of Ireland) |
| Sanje Mangabey Project | Africa | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| West African Primate Conservation Action (WAPCA) | Africa | Berlin Zoo Berlin Tierpark, Zoo Duisburg, Košice Zoo, Rotterdam Zoo, Twycross Zoo, Landau Zoo, Artis Zoo, Heidelberg Zoo, La Vallée des Singes, Fundación Bioparc (Bioparc Fuengirola, Bioparc Valencia), GaiaZOO, Münster Zoo, CERZA, Dublin Zoo (The Zoological Society of Ireland), Zoo de la Palmyre, Paradise Wildlife Park |
| ZOFFOUN Saving critically endangered, red-bellied monkey from conflicts in Benin | Africa | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Aspinall Foundation Reinforcement of Javan langurs populations in Indonesia | Asia | Beauval Zoo |
| Cat Ba Langur Conservation Project | Asia | Leipzig Zoo, Stiftung Artenschutz, Münster Zoo |
| Centre for Nature Conservation and Development Delacour's langur conservation project | Asia | Ostrava Zoo |
| Leipzig University Analyzing the genetic diversity of the critically endangered crested macaques | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Selamatkan Yaki | Asia | Rotterdam Zoo, Paignton Zoo (Wild Planet Trust), CERZA, Dublin Zoo (The Zoological Society of Ireland), Newquay Zoo (Wild Planet Trust) |
| Tonking snub-nosed monkey project | Asia | Ostrava Zoo |
| University of Pisa BRIDGES Behavioural Research In Diverse Gelada Environmental Settings | Multiple regions or not region specific | Zoo Boissière du Doré, NaturZoo Rheine, Parco Natura Viva |
| GIBBONS | | |
| Anoulak Conservation of white cheeked gibbons | Asia | Dierenrijk, Beekse Bergen, Wrocław Zoo, Zoo des Sables d'Olonne |
| Anoulak General support | Asia | La Barben Zoo, Besançon Zoo, CERZA, Paradise Wildlife Park |
| Aspinall Foundation Siamang rehabilitation centre | Asia | Amersfoort Zoo |
| Conservation of the yellow-cheeked crested gibbon in Vietnam | Asia | Munich Zoo, Osnabruck Zoo, Stiftung Artenschutz, Bratislava Zoo, Berlin Zoo Berlin Tierpark, Prague Zoo, |
| Conservation project for the Northern buff-cheeked Gibbons in Vietnam | Asia | Loro Parque |
| Endangered Asian Species Trust | Asia | Shaldon Wildlife Trust |
| Fauna and Flora International Cao Vit Gibbon project | Asia | Twycross Zoo |
| HURO conservation of Western hoolock gibbon | Asia | CERZA, Zoo de la Palmyre |
| Kalaweit Care Center | Asia | La Barben Zoo |
| Northern yellow-cheeked gibbon conservation project in Vietnam | Asia | Twycross Zoo |
| Stiftung Artenschutz - Gibbon Project | Asia | Aalborg Zoo, Wilhelma Zoo, Pairi Daiza |
| GREAT APES | | |
| African Conservation Chimpanzee conservation Cameroon | Africa | Amersfoort Zoo |
| Berggorilla und Regenwald Direkthilfe Conservation of the mountain gorilla (<i>Gorilla beringei beringei</i>) and its habitat | Africa | Krefeld Zoo, Wilhelma Zoo |
| Bonobo Alive Protection of bonobos in Salonga N.P. | Africa | Ouwehands Zoo, Wilhelma Zoo, Cologne Zoo |

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| Bulundi Chimpanzee Conservation | Africa | Blair Drummond Zoo |
| Cameroon Wildlife Aid Fund (CWAFF) Ape Action Africa | Africa | Prague Zoo, Twycross Zoo, Prague Zoo, |
| Conservation of the Eastern chimpanzee in the Itombwe nature reserve of DR Congo | Africa | Amersfoort Zoo |
| Dian Fossey Fund | Africa | Thoiry Zoo |
| Dutch Gorilla Foundation Gorilla Stichting Nederland | Africa | Beekse Bergen |
| Endangered Species International Congo (ESI Congo) Gorilla and chimpanzee conservation project in the Mayombe Forest (Congo). | Africa | La Vallée des Singes |
| Equatorial Guinea Conservation Programme | Africa | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| Gorilla rehabilitation and conservation education | Africa | Madrid Zoo Aquarium |
| ITOMBWE | Africa | Zoo Boissière du Doré |
| Jane Goodall Institute (JGI) Chimpanzee Uganda | Africa | Walter Zoo |
| Jane Goodall Institute (JGI) Support for Africa Programmes | Africa | Dierenrijk, Beekse Bergen, Beauval Zoo, Madrid Zoo Aquarium, Faunia |
| Jane Goodall Institute (JGI) Tchimpounga Chimpanzee Rehabilitation Center | Africa | Apenheul |
| Kibale Chimpanzee Project | Africa | Dudley Zoo (West Midlands Zoological Society) |
| LuiKotale Bonobo Project | Africa | Antwerp Zoo / Planckendael Zoo |
| Lwiro Sanctuary | Africa | Colchester Zoo |
| Max Planck Institute for Evolutionary Anthropology Conservation, research, and tourism of Western gorillas in Loango NP | Africa | Heidelberg Zoo |
| Mbou Mon Tour | Africa | La Vallée des Singes |
| Projet Primates France (PPF) Center for Chimpanzee Conservation | Africa | La Barben Zoo, Sigean African Reserve, Zoo Boissière du Doré |
| Protection of Western lowland gorillas and local livelihoods in Gabon | Africa | Chester Zoo (North of England Zoological Society) |
| Reintroduction of gorillas in Congo and Gabon | Africa | Beauval Zoo |
| San Diego Zoo Global Ebo Forest Research Project | Africa | Zoo de la Palmyre |
| Sanctuary Lola Ya Bonobo | Africa | Beauval Zoo, Apenheul, Wilhelma Zoo, Twycross Zoo |
| Tacugama Chimpanzee Sanctuary | Africa | Dublin Zoo (The Zoological Society of Ireland), Parco Natura Viva, Walter Zoo |
| Virunga Foundation General support | Africa | Frankfurt Zoo |
| Virunga Foundation Protecting Grauer gorillas in Virunga National Park | Africa | Zoo de la Palmyre |
| Wandering bus Project | Africa | Prague Zoo |
| West African chimpanzee conservation programme in Senegal | Africa | Fundación Bioparc (Bioparc Fuengirola, Bioparc Valencia) |
| Wild Chimpanzee Foundation | Africa | Monde Sauvage, Serengeti-Park Hodenhagen, Leipzig Zoo, Furuvijspark, Welsh Mountain Zoo |
| Wildlife Conservation Society - Nigeria Program (WCS) Community conservation in the Mbe mountain, Nigeria | Africa | Zoo de la Palmyre |
| Wildlife Conservation Society - Nigeria Program (WCS) Conservation of the Critically Endangered Cross River gorilla <i>Gorilla gorilla diehli</i> in Afi Mountain, Nigeria | Africa | Kolmården Zoo |
| World Conservation Society (WCS) Mbeli Bai Study | Africa | Cologne Zoo, Rotterdam Zoo, Berlin Zoo Berlin Tierpark |
| Borneo Orangutan Survival Foundation (BOSF) | Asia | Pairi Daiza |

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| HUTAN Environmental Awareness Programme (HEAP) | Asia | Chester Zoo (North of England Zoological Society) |
| HUTAN Kinabatangan Orangutan Conservation Project (KOCP) | Asia | Beauval Zoo, Apenheul, Vienna Zoo, Zoo de la Palmyre, Wrocław Zoo, Basel Zoo, Chester Zoo (North of England Zoological Society) |
| Orangutan Foundation UK | Asia | Dublin Zoo (The Zoological Society of Ireland), Blackpool Zoo, Wilhelma Zoo, Blackpool Zoo, Colchester Zoo |
| Orangutan rescue and rehabilitation center in Sintang | Asia | Loro Parque, Dudley Zoo (West Midlands Zoological Society) |
| Orangutan Veterinary Advisory Group (OVAG) | Asia | Chester Zoo (North of England Zoological Society) |
| PANECO Sumatran Orangutan Conservation Programme (SOCP) | Asia | Monde Sauvage, Zürich Zoo, Furuvikspark, Ostrava Zoo, Auckland Zoo |
| Save the Orangutan | Asia | Aalborg Zoo |
| IUCN SCC Primate Specialist Group - Section for human-primate interactions contribution | Multiple regions or not region specific | Ouwehands Zoo |
| SMALL MAMMALS | | |
| Endangered Wildlife Trust Conservation interventions for the riverine rabbit (<i>Bunolagus monticularis</i>) | Africa | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Preventing extinction of the giant pangolin in Uganda | Africa | Chester Zoo (North of England Zoological Society) |
| Future For Nature Foundation Sloth conservation foundation | Central America | Royal Burgers' Zoo, Paradise Wildlife Park |
| The Sloth Conservation Foundation (SloCo) The connected gardens project | Central America | Parc Animalier d'Auvergne |
| Ancient Woodland Flora and Fauna | Europe | Marwell Wildlife |
| Beaver conservation | Europe | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Drusillas native species fund | Europe | Drusillas Park |
| Foundation for Bat Conservation (SSF) | Europe | Zürich Zoo |
| Hazel (common) dormouse reintroduction | Europe | Paignton Zoo (Wild Planet Trust) |
| Hedgehog hospital | Europe | Paradise Wildlife Park |
| IUCN SSC Pangolin Specialist Group | Europe | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Red Squirrel Trust Wales | Europe | Welsh Mountain Zoo |
| Bat shelter Oss | Europe | Beekse Bergen |
| Bavarian pine vole conservation | Europe | Alpenzoo Innsbruck |
| Common hamster conservation in Saxony, Germany | Europe | Leipzig Zoo |
| Conservation of German bat species | Europe | Serengeti-Park Hodenhagen |
| Hedgehog rescue | Europe | Hoyerswerda Zoo |
| Italian Bats | Europe | Parco Natura Viva |
| LIFE+ Desman | Europe | African Safari Plaisance-Touche |
| Micromys28 Association | Europe | Besaçon Zoo |
| Nature Conservation Agency of the Czech Republic Establishment of new breeding sites of the European souslik | Europe | Opel-Zoo, Nuremberg Zoo, Hluboká Zoo, Nordens Ark |
| Nature Protection Association NIETOPEREK Winter international bat counting | Europe | Wrocław Zoo |
| Rescue, breeding and release of the common hamster (<i>C. cricetus</i>) in Germany | Europe | Opel-Zoo |
| Wageningen University and Research Common hamster conservation in the Netherlands | Europe | GaiaZOO |

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| Zoogdiervereeniging Garden dormouse conservation in the Netherlands | Europe | GaiaZOO, Amersfoort Zoo, Artis Zoo |
| Belfast zoo red squirrel breeding and release programme | Multiple regions or not region specific | Belfast Zoo |
| Instituto de Conservacao de Animais Silvetres (ICAS) Anteaters and highways | South America | Parc Animalier d'Auvergne, Wilhelma Zoo, La Barben Zoo, Chester Zoo (North of England Zoological Society), Beauval Zoo |
| Karin Osbahr Hansen Pakarana (<i>Dinomys branickii</i>) Conservation Project | South America | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Kirchner's Viscacha Rat - only spotted once; where is it, what is it doing now? | South America | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Save the Wild Chinchillas Restoration of wild chinchilla habitat | South America | Neumünster Zoo |
| CANIDS AND HYAENIDS | | |
| Biodiversity Conservation Organisation African hunting dog | Africa | Beekse Bergen, Overloon Zoo |
| Samburu-Laikipia Wild Dog Project | Africa | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Stichting Painted Dog Conservation General support | Africa | GaiaZOO, Dublin Zoo (The Zoological Society of Ireland), Artis Zoo, Exmoor Zoo |
| Wildlife ACT Conserving Natures clean-up crew | Africa | Amersfoort Zoo |
| Himalayan wolf ecology and genetics | Asia | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Wolf Watch UK | Europe | Paradise Wildlife Park |
| City of Gothenburg Arctic fox project in Slotsskogen | Europe | Slottsskogen Zoo |
| Slovak Wildlife Society (SWS) Carpathian wolf watch | Europe | Paradise Wildlife Park |
| Instituto Pro-carnivoros Conservation of maned wolf | South America | La Barben Zoo |
| BEARS | | |
| Bornean Sun Bear Conservation Centre | Asia | Paradise Wildlife Park |
| Chengdu research base of Giant panda breeding Giant panda conservation | Asia | Beauval Zoo |
| China Wildlife Conservation Association (CWCA) Giant panda conservation | Asia | Ouwehands Zoo, Vienna Zoo |
| Fuverde Foundation Ethnoprogram for the conservation of the spectacled bear | Asia | Amersfoort Zoo |
| Gadoli and Manda Khai Wildlife Conservation Trust Himalayan black bear ecological research and conservation | Asia | Paradise Wildlife Park |
| International Mountain Institute, International University of Kyrgyzstan Habitat research and conservation of brown bear in the Kyrgyz Republic | Asia | Bears in Mind |
| KWPLH Sun bear conservation education center, Kalimantan Indonesia | Asia | Bears in Mind |
| Mountain Society for Research & Development Chitral Population estimation and conservation of the Asiatic black bear in Pakistan | Asia | Bears in Mind |
| MTÜ Civil and Media Initiatives Public awareness about Asiatic black bear in Russia | Asia | Bears in Mind |
| NACRES Conservation of the Brown bear in Georgia | Asia | Bears in Mind |
| Sumatran Sun Bear Team | Asia | Paradise Wildlife Park |
| WCB Research Lab, Department of Life Sciences, Hemchandracharya North Gujarat University, Patan Assessment & evaluation of Sloth bear habitat in non-protected areas in India | Asia | Bears in Mind |
| Caspian Institute of Biological Resources Brown bear conservation action in the Eastern Caucasus | Asia | Bears in Mind |

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| FERUS Pyrenean brown bear conservation | Europe | Zoo Boissière du Doré |
| Fundacion Oso de Asturias (FOA) Do rehabilitated young brown bears behave normally? | Europe | Bears in Mind |
| Milvus Group Brown bear conservation and research | Europe | Dierenrijk |
| Bears in Mind Foundation | Multiple regions or not region specific | Ouwehands Zoo |
| Polar Bears International (PBI) General support | Multiple regions or not region specific | Neumünster Zoo, Bremerhaven Zoo, Zoom Erlebniswelt Gelsenkirchen, |
| Polar Bears International (PBI) Svalbard Den Monitoring | Multiple regions or not region specific | Ouwehands Zoo, Berlin Zoo Berlin Tierpark |
| Research into attracting sun ears to camera traps | Multiple regions or not region specific | Woburn Safari Park |
| Research on behaviour and reproduction of giant panda | Multiple regions or not region specific | Madrid Zoo Aquarium |
| World Nature Fund (WNF) Polar Bear tracking | Multiple regions or not region specific | Rotterdam Zoo |
| Polar Bears International (PBI) Arctic Ambassador Center | North America | Dierenrijk, AquaZoo Friesland, Vienna Zoo, Orsa Zoo, Pairi Daiza |
| Polar Bears International (PBI) Bear Tracker Programme | North America | Hannover Zoo, Munich Zoo, CERZA |
| Conservation through coexistence: Andean bears and people in Bolivia | South America | Chester Zoo (North of England Zoological Society) |
| Fundación Jocotoco Expansion of Jocotoco Reserve Tapichalaca, Andean bear project | South America | Wilhelma Zoo |
| Instituto de Investigación en Ecología y Conservación Conservation and population status of the Andean bear in Peru | South America | Bears in Mind |
| Spectacled bear conservation in Chaparri, Peru | South America | Amersfoort Zoo |
| Tu Tierra Association Copa del Oso | South America | Parc Animalier d'Auvergne |
| SMALL CARNIVORES | | |
| Helpsimus Vontsira programme | Africa | CERZA |
| ABConservation Binturong study on Palawan Island | Asia | CERZA, Zoo Boissière du Doré, Parc Animalier d'Auvergne, Shaldon Wildlife Trust, Paradise Wildlife Park |
| Himalayan Otter Network | Asia | Paradise Wildlife Park |
| International Otter Survival Fund | Asia | Colchester Zoo, Woburn Safari Park |
| Red Panda Network Forest Guardians Programme | Asia | Avifauna Birdpark, Monde Sauvage, Cologne Zoo, Opel-Zoo, Faunia, Eskilstuna Zoo, Dublin Zoo (The Zoological Society of Ireland), Borås Zoo, Le Cornelle Zoo, Givskud Zoo, Chester Zoo (North of England Zoological Society), Welsh Mountain Zoo |
| Red Panda Network Red panda conservation | Asia | Monde Sauvage, La Barben Zoo, Kolmården Zoo, Santo Inácio Zoo, Amiens Zoo, Ouwehands Zoo, Aachen Zoo, Beauval Zoo, Parc Animalier d'Auvergne, Wrocław Zoo, Osnabruck Zoo, Helsinki Zoo, Zoo des Sables d'Olonne, Dresden Zoo, Berlin Zoo Berlin Tierpark, Ljubljana Zoo, Ménagerie du Jardin des Plantes, GaiaZOO, Avifauna Birdpark, Antwerp Zoo / Planckendael Zoo, Parc Animalier de Branféré, Zoo Boissière du Doré, Bioparc Doué la Fontaine, Artis Zoo, Shepreth Wildlife Park, Leipzig Zoo, Parco Natura Viva, Bioparc Doué la Fontaine, Parc des Mamelles Guadeloupe, Dierenrijk, Beekse Bergen, Overloon Zoo, AquaZoo Friesland, CERZA, Rotterdam Zoo, Wuppertal Zoo, Görlitz Zoo, Walter Zoo, Auckland Zoo, Colchester Zoo, Paradise Wildlife Park, West Midland Safari Park, Dudley Zoo (West Midlands Zoological Society) |

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| Red Panda Awareness and Protection (CPPR) | Asia | Jurques Zoo, Thoiry Zoo |
| Save Vietnam's Wildlife Carnivore and pangolin conservation | Asia | Newquay Zoo (Wild Planet Trust), Wrocław Zoo, Shaldon Wildlife Trust |
| WWF Germany Red panda conservation | Asia | African Safari Plaisance-Touche, Krefeld Zoo |
| Hedgehog sanctuary, Walter Zoo | Europe | Walter Zoo |
| SWCC Hedgehog Hospital | Europe | Shepreth Wildlife Park |
| Euro Nerz e.V. Reintroduction of the European mink in Germany | Europe | Heidelberg Zoo, Opel-Zoo, Osnabruck Zoo |
| Foundation Lutreola Conservation of European mink in Estonia | Europe | Tallinn Zoo, Riga Zoo |
| Ministry of Agriculture, Fisheries and Food (MAPA) Conservation of European Mink (<i>Mustela lutreola</i> - Spanish population) | Europe | Santillana Zoo |
| Odor nature Collaboration to train dogs to look for invasive species | Europe | Santillana Zoo |
| Stockholm University Swedish Arctic fox conservation | Europe | Järvzoo |
| Conservation of the Eurasian otter (<i>Lutra lutra</i>) in Israel | Middle East | Jerusalem Zoo |
| IUCN SSC Otter Specialist Group - 15th International congress organisation | Multiple regions or not region specific | Bioparc Doué la Fontaine |
| Ecology and behaviour of giant anteaters | South America | Cologne Zoo |
| Instituto Araguaia Conserving giant otters in and around Cantao Park | South America | Zoo de la Palmyre |
| Instituto de Pesquisas Ecologicas (IPE) Giant armadillo conservation | South America | CERZA, Beauval Zoo, Royal Burgers' Zoo, Augsburg Zoo, Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park), Chester Zoo (North of England Zoological Society), Wilhelma Zoo, Parc Animalier d'Auvergne |
| The Conservation Land Trust Rewilding Ibéra giant otter | South America | Zoo Duisburg |

FELIDS

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| Big Life Foundation Predator Compensation Fund (PCF) | Africa | Basel Zoo |
| Cheetah Conservation Botswana (CCB) | Africa | Dierenrijk, Beekse Bergen, Overloon Zoo |
| Cheetah Conservation Fund (CCF) | Africa | The Big Cat Sanctuary, Beauval Zoo, Dublin Zoo (The Zoological Society of Ireland), Bioparc Doué la Fontaine, Safari de Peaugres, Montpellier Zoo, Le Cornelle Zoo, Thoiry Zoo, Parco Natura Viva, Serengeti-Park Hodenhagen, Monde Sauvage, La Barben Zoo, Wilhelma Zoo |
| Cheetah Outreach Trust | Africa | Auckland Zoo |
| GAIA Konsortium African lion project Namibia | Africa | Berlin Zoo Berlin Tierpark |
| Genetic survey of the African lion in the Okavango Delta of Botswana | Africa | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Mara Cat Health Project | Africa | Borås Zoo |
| Namibian Lion Trust Foundation | Africa | Dierenrijk, Blair Drummond Zoo, Beekse Bergen, Overloon Zoo, Amersfoort Zoo |
| Panthera KAZA Project: securing wildlife populations around Hwange National Park | Africa | Loro Parque |
| Panthera Protection and Conservation of lions in the Niokolo Koba National Park, Senegal | Africa | Beauval Zoo, Sigean African Reserve, Bellewaerde, Le Parc des Félines |
| Panthera Saving Senegal's last lions | Africa | Kolmården Zoo |
| Reducing conflict between lions and people through living walls | Africa | Amersfoort Zoo |
| Virunga Foundation Protecting lions in the Ishasha valley | Africa | Zoo de la Palmyre |

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| Amur leopard fund | Asia | Monde Sauvage |
| Biometry and Evolutionary Biology Lab, University Claude Bernard Lyon Conservation, education & management of Pallas's cat in Mongolia | Asia | Ménagerie du Jardin des Plantes |
| Ecological study of snow leopards | Asia | Le Cornelle Zoo |
| Far Eastern leopard conservation | Asia | Nordens Ark |
| Fauna and Flora International | Asia | The Big Cat Sanctuary |
| Fishing Cat Conservancy | Asia | The Big Cat Sanctuary |
| Future For Nature Foundation Fishing cat conservation in India | Asia | Royal Burgers' Zoo |
| Hyderabad Tiger Conservation Society HyTiCoS | Asia | The Big Cat Sanctuary |
| Living with Tigers | Asia | Chester Zoo (North of England Zoological Society) |
| Long-term Ecological study of snow leopards in Mongolia | Asia | Nordens Ark |
| Mitigating human-big cat conflicts in Terai through community participation | Asia | Chester Zoo (North of England Zoological Society) |
| Naturschutzbund Deutschland - NABU Snow leopard conservation | Asia | Berlin Zoo Berlin Tierpark, Wilhelma Zoo |
| Nepal: Increasing tiger numbers in Parsa wildlife reserve | Asia | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| OFORA FOUNDATION Monitoring of Javan leopard | Asia | Bioparc Doué la Fontaine |
| PICAZ - Continuing to enhance the global conservation efforts on Pallas's cats | Asia | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Program Konservasi Harimau Sumatera (PKHS) Sumatran tiger conservation | Asia | Bioparc Doué la Fontaine |
| Snow leopard conservation in China | Asia | Marwell Wildlife |
| Snow Leopard Trust (SLT) | Asia | Parc Animalier d'Auvergne, Dublin Zoo (The Zoological Society of Ireland), Dudley Zoo (West Midlands Zoological Society), Cologne Zoo, Krefeld Zoo, Parco Natura Viva, Helsinki Zoo, Dresden Zoo, Wuppertal Zoo, Basel Zoo, Welsh Mountain Zoo, Safari de Peaugres, Zoo Boissière du Doré, Orsa Zoo, Wrocław Zoo, Paradise Wildlife Park, Bioparc Doué la Fontaine, Kolmården Zoo, The Big Cat Sanctuary |
| The Corbett Foundation Tiger conservation | Asia | Blair Drummond Zoo |
| The Wilderness and Wildlife Conservation Trust | Asia | La Barben Zoo |
| Transboundary snow leopard conservation | Asia | Marwell Wildlife |
| Transit Treatment Centre, Nagpur | Asia | The Big Cat Sanctuary, Paradise Wildlife Park |
| WildCats Conservation Alliance Restricted support for wild Amur tiger & leopard conservation | Asia | Walter Zoo, Zoo des Sables d'Olonne, Bellewaerde, Dublin Zoo (The Zoological Society of Ireland), Orsa Zoo, Besançon Zoo |
| WildCats Conservation Alliance Restricted support for wild Sumatran tiger conservation | Asia | Shepreth Wildlife Park, CERZA, Osnabruck Zoo, NaturZoo Rheine, Auckland Zoo, Wrocław Zoo, West Midland Safari Park |
| WildCats Conservation Alliance Unrestricted support for wild tiger conservation | Asia | Dudley Zoo (West Midlands Zoological Society), Ölands Zoo, Zoom Torino, Paradise Wildlife Park, Woburn Safari Park, The Big Cat Sanctuary, Welsh Mountain Zoo, Parco Natura Viva, La Barben Zoo, Wilhelma Zoo |
| Wilderness and Wildlife Conservation Trust Leopard conservation | Asia | CERZA |
| Wildlife Conservation Trust India | Asia | The Big Cat Sanctuary, Paradise Wildlife Park |
| Wildlife Vets International (WVI) Wild Tiger Health Centre Website | Asia | Paradise Wildlife Park, The Big Cat Sanctuary |

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| WWF Sweden The Northern Tiger Project | Asia | Nordens Ark |
| NAMA Conservation Costa Rica | Central America | The Big Cat Sanctuary, Paradise Wildlife Park |
| KORA and LUNO Swiss lynx project | Europe | Bern Zoological Park |
| Saving Wildcats (#SWA for Life) | Europe | Nordens Ark, Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park), The Big Cat Sanctuary |
| Wildcat genetics | Europe | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Confiscated big cats program | Europe | Riga Zoo |
| FERUS Paroles de Lynx | Europe | Besançon Zoo |
| Hessen Forst Release of European wild cats in Hessen and Bavaria, Germany | Europe | Opel-Zoo |
| Wilderness in Germany Initiative | Europe | Frankfurt Zoo |
| Foundation SPOTS | Multiple regions or not region specific | Dierenrijk, Beekse Bergen, Overloon Zoo |
| Pallas's cat International Conservation Alliance (PICA) | Multiple regions or not region specific | Berlin Zoo Berlin Tierpark, Wrocław Zoo, Helsinki Zoo, Tallinn Zoo, Munich Zoo, The Big Cat Sanctuary |
| Panthera General support | Multiple regions or not region specific | CERZA, Zoo Boissière du Doré |
| Small Wild Cats Conservation Foundation | Multiple regions or not region specific | The Big Cat Sanctuary |
| Wild Cats Conservation Alliance General support | Multiple regions or not region specific | Ölands Zoo, Zoom Torino |
| Fundacion flora y fauna Argentina Rewilding Ibéra and reintroducing the jaguar | South America | Artis Zoo |
| Pró Carnívoros Jaguars of Iguazu | South America | Beauval Zoo |
| MARINE MAMMALS | | |
| African Aquatic Conservation Fund African manatee research, education and conservation project | Africa | Wrocław Zoo |
| African Aquatic Conservation Fund Comprehensive surveys of the critically endangered Atlantic humpback dolphin | Africa | Loro Parque |
| CBD Habitat Foundation Mediterranean monk seal conservation | Multiple regions or not region specific | Madrid Zoo Aquarium, Faunia, Blackpool Zoo |
| Conservation of Atlantic humpback dolphin (<i>Sousa teuszii</i>) | Africa | Nuremberg Zoo |
| Semarnat / Vaquita CPR Vaquita Conservation | Central America | Nuremberg Zoo |
| Wildtracks Manatee rehabilitation Belize | Central America | Royal Burgers' Zoo |
| Cetacean strandings around the UK coast | Europe | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Manx Wildlife Trust Seal surveys round the Isle of Man | Europe | Curraghs Wildlife Park |
| Rescue, rehabilitation, tagging and release of grey and common seals | Europe | Welsh Mountain Zoo |
| Angel shark project | Europe | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Behavioural indicators to assess the welfare of captive <i>Orcinus orca</i> | Europe | Loro Parque |
| Environmental pollution study on orphaned seal puppies | Europe | Riga Zoo |
| GPS tracking of Riga Zoo rescue center's grey seals (<i>Halichoerus grypus</i>) | Europe | Riga Zoo |
| Hunting behavior and energetics in the killer whales (Gibraltar) | Europe | Loro Parque |
| Rescue and health assessment in bottlenose dolphins (<i>Tursiops truncatus</i>) | Europe | Oceanogràfic Valencia |

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| The Finnish Association for Nature Conservation (FANC) Saimaa ringed seal | Europe | Helsinki Zoo |
| Universidad de Las Palmas de Gran Canaria Can Bio - MacPAM | Europe | Loro Parque |
| IUSA postgraduate grants to train experts in marine mammal welfare | Multiple regions or not region specific | Loro Parque |
| Macaronesian Cetacean Health Network (SANICET) | Multiple regions or not region specific | Loro Parque |
| Pacific Marine Mammal Center | North America | Blair Drummond Zoo |
| Department of Conservation (DOC), NZ Govt. New Zealand sea lion threat management plan | Oceania | Auckland Zoo |
| Department of Conservation (DOC), NZ Govt. New Zealand sea lion pup shelter development | Oceania | Auckland Zoo |
| Federal University of Rio Grande (Brazil) Proyecto Botos - Conservation of a bottlenose dolphin population in Brazil | South America | Nuremberg Zoo |
| Franciscana dolphin rehabilitation | South America | Nuremberg Zoo |
| Friends of the Manatee Association Conservation of the Amazonian manatee in Brazil | South America | Paradise Wildlife Park |
| Proyecto Sotalia Brazil and Venezuela | South America | Nuremberg Zoo |
| Yaqu Pacha | South America | Heidelberg Zoo, Zoo Duisburg |
| Yaqu Pacha Consorcio Franciscana | South America | Nuremberg Zoo |
| Yaqu Pacha Proyecto Tursiops - Uruguay | South America | Nuremberg Zoo |

ELEPHANTS

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| Big Life Foundation African elephant conservation | Africa | Basel Zoo, Wuppertal Zoo, Dresden Zoo, Beauval Zoo, Ouwehands Zoo |
| David Shepherd Conservation Foundation Elephant orphanage project | Africa | Colchester Zoo, Serengeti-Park Hodenhagen |
| Mara elephant project | Africa | Borås Zoo |
| Save the Elephants Elephants and bees project | Africa | Beekse Bergen |
| Save-Elephants | Africa | Liberec Zoo |
| Tusk Trust Mali elephant project | Africa | West Midland Safari Park |
| Anoulak Conservation of Asian elephants | Asia | Wilhelma Zoo |
| Biodiversity and Elephant Conservation Trust (BECT) School Awareness Programme | Asia | Hannover Zoo |
| Centre for Conservation and Research (CCR) Monitoring Asian elephants | Asia | Auckland Zoo |
| Chances for Nature Myanmar Asian elephant | Asia | Cologne Zoo |
| Creating human-elephant coexistence in Assam | Asia | Chester Zoo (North of England Zoological Society) |
| Elephant Transit Home Sri Lanka | Asia | Cologne Zoo |
| Kaeng Krachan NP Thailand Asiatic Elephant | Asia | Zürich Zoo |
| Lao elephant conservation center | Asia | La Barben Zoo |
| Management & ecology of Malaysia elephants | Asia | Shepreth Wildlife Park |
| Prakochaban Foundation Elephant conservation project Thailand | Asia | Cologne Zoo |
| Sumatran Elephant Conservation | Asia | Munich Zoo |
| Thai Elephant Alliance | Asia | Loro Parque |
| Wildlife Trust of India Right of Passage: National Elephant Corridors Project | Asia | Dublin Zoo (The Zoological Society of Ireland) |

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| World Land Trust Indian elephant corridor appeal | Asia | Dierenrijk |
| WWF Germany KuiBuri NationalPark | Asia | Heidelberg Zoo |
| International Elephant Foundation Field and research projects | Multiple regions or not region specific | Woburn Safari Park, Wuppertal Zoo |
| IUCN SSC Asian Elephant Specialist Group | Multiple regions or not region specific | Cologne Zoo |

EQUIDS

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| Grevy's zebra conservation in Kenya | Africa | Marwell Wildlife, Beekse Bergen, Montpellier Zoo, Amersfoort Zoo, Frankfurt Zoo, Cologne Zoo, Antwerp Zoo / Planckendaal Zoo |
| Grevy's zebra emergency hay | Africa | Marwell Wildlife, Frankfurt Zoo, Ouwehands Zoo, Zoo de la Palmyre, Leipzig Zoo, Kolmården Zoo, Givskud Zoo, West Midland Safari Park |
| Grevy's zebra stripe pattern identification | Africa | Marwell Wildlife |
| Grevy's zebra survey in Ethiopia | Africa | Wilhelma Zoo |
| Grevy's Zebra Trust | Africa | Bioparc Doué la Fontaine |
| Hartmann mountain zebra project | Africa | Montpellier Zoo, GaiaZOO |
| Northern Kenya Grevy's zebra Project (NKGZP) | Africa | Marwell Wildlife, Kolmården Zoo, Drusillas Park |
| Research and community-based conservation of the African wild ass in Ethiopia | Africa | Basel Zoo |
| International Takhi Group Mongolia Save the Wild horse | Asia | Berlin Zoo Berlin Tierpark |
| Norwegian Institute for Nature Research (NINA) Kulanstep | Asia | Wrocław Zoo |
| Return of the Wild Horses | Asia | Prague Zoo |
| Translocation of kulans in Kazakhstan | Asia | Nuremberg Zoo |
| Rewilding Ukraine reintroduction of Kulan in the Danube Delta region | Europe | Parc Animalier d'Auvergne |
| Hortobagy – Przewalski's horse reintroduction to Hungary | Europe | Cologne Zoo |

RHINOCEROS

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| Akagera Management Company Enhancing the African black rhino Population in Akagera National Park, Rwanda | Africa | Zoo Dvůr Králové |
| Big Game Parks Black and white rhino conservation Eswatini | Africa | Cologne Zoo |
| Big Life Foundation Protection and monitoring of black rhino in Chyulu Hills National Park, Kenya | Africa | Chester Zoo (North of England Zoological Society) |
| Hope for the Northern White Rhino | Africa | Zoo Dvůr Králové |
| Linköping University, Sweden/ Stimson centre, USA Project Ngulia | Africa | Kolmården Zoo |
| Outraged South African Citizens Against Rhino Poaching (OSCAP) Rhino Conservation | Africa | Blair Drummond Zoo |
| Poaching Prevention Academy Rhino anti-poaching in Africa | Africa | Beauval Zoo |
| Save the Rhino International Hluhluwe-iMfolozi Park | Africa | Monde Sauvage, Colchester Zoo |
| Save the Rhino International Lowveld Rhino Trust | Africa | Dublin Zoo (The Zoological Society of Ireland) |
| Save the Rhino International Ol Jogi | Africa | Hannover Zoo |
| Save the Rhino International uMkhuze Game Reserve | Africa | West Midland Safari Park |
| Tsavu Conservation Area in Kenya | Africa | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Aaranyak Securing the viability of the greater one-horned rhino in Assam, India | Asia | Berlin Zoo Berlin Tierpark |

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| Friends of rhino foundation Rhino Monitoring Unit (RMU) Javan Rhino | Asia | Rotterdam Zoo |
| International Rhino Foundation (IRF) Indian Rhino Vision 2020 (IRV 2020) | Asia | Basel Zoo, Amersfoort Zoo, CERZA, Dierenrijk |
| International Rhino Foundation (IRF) Sumatran Rhino Survival Alliance | Asia | Auckland Zoo, Basel Zoo |
| Save the Rhino International Sumatran Rhino Sanctuary | Asia | West Midland Safari Park |
| Save the Rhino International unrestricted support | Multiple regions or not region specific | Beekse Bergen, Montpellier Zoo, Parc Animalier de Branféré, Safari de Peaugres, Zoo Boissière du Doré, Rotterdam Zoo, Osnabruck Zoo, Schwerin Zoo, Madrid Zoo Aquarium, Tallinn Zoo, Krefeld Zoo, Parco Natura Viva, Sigean African Reserve, Bioparc Doué la Fontaine |

TAPIRS AND SUIFORMES

| | | |
|--|---------------|---|
| Big Game Parks Hippo and Nile crocodile human wildlife conflict mitigation | Africa | Cologne Zoo |
| Centre Suisse de Recherches Scientifiques en Côte-d'Ivoire Conservation of the pygmy hippo through education | Africa | Bioparc Doué la Fontaine |
| Institute for Breeding Rare and Endangered African Mammals (IBREAM) Pygmy hippo conservation | Africa | Eskilstuna Zoo, Overloon Zoo |
| Conservation of the Oliver's warty pig on Mindoro Island, Philippines | Asia | Chester Zoo (North of England Zoological Society) |
| Javan Species Recovery Programme (JaSpeR) | Asia | Chester Zoo (North of England Zoological Society) |
| Malayan Tapir Conservation Project | Asia | CERZA |
| Pygmy Hog Conservation Project (PHCP) | Asia | Marlow Birdpark, Beauval Zoo, Wrocław Zoo |
| Visayan Warty Pig Conservation Programme (PBCFI) | Asia | Besaçon Zoo, Antwerp Zoo / Planckendael Zoo, Wilhelma Zoo |
| Zootier des Jahres Campaign Zoo Animal of the Year Campaign (ZGAP) | Asia | Wilhelma Zoo, Marlow Birdpark, Landau Zoo, Görlitz Zoo, Walter Zoo, Heidelberg Zoo, Basel Zoo, Dresden Zoo, Wuppertal Zoo, Bochum Zoo, Neumünster Zoo, Cologne Zoo, Munich Zoo, Neumünster Zoo, Hoyerswerda Zoo |
| El Centro Chaqueño para la Conservación e Investigación (CCCI) Chacoan peccary | South America | Prague Zoo, Wrocław Zoo, Schwerin Zoo, Leipzig Zoo, Berlin Zoo Berlin Tierpark |
| Instituto de Pesquisas Ecológicas (IPE) Lowland Tapir Conservation Initiative (LTCI) | South America | La Barben Zoo, CERZA, Beauval Zoo, Parc Animalier d'Auvergne, Zoo des Sables d'Olonne, Vienna Zoo, Parco Natura Viva, Kolmården Zoo, Paradise Wildlife Park, Dudley Zoo (West Midlands Zoological Society), Givskud Zoo |
| Muséum National d'Histoire Naturelle Cryobanking for French Guiana species | South America | Beauval Zoo |

CATTLE AND CAMELIDS

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| D'aboville Foundation Conservation and research of the Critically Endangered tamaraw on Mindoro Island | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP |
| D'aboville Foundation Mangyan - Tamaraw Driven Landscape Program | Asia | Berlin Zoo Berlin Tierpark |
| IUCN SSC Asian Wild Cattle Specialist Group | Asia | Chester Zoo (North of England Zoological Society), Wrocław Zoo, Leipzig Zoo, CERZA |
| IUCN SSC Saola Working Group Saola Working Group (SWG) | Asia | Ostrava Zoo, Prague Zoo, Ostrava Zoo |
| Mindoro Biodiversity Conservation Foundation, Inc. (MBCFI) Dietary analysis of Critically Endangered tamaraw in Mindoro Island, Philippines | Asia | Chester Zoo (North of England Zoological Society) |
| The Saola Foundation | Asia | Wrocław Zoo, Beauval Zoo, Opel-Zoo, Artis Zoo |
| Wild Camel Protection Foundation (WCPF) | Asia | Paradise Wildlife Park, GaiaZOO, Helsinki Zoo, Dudley Zoo (West Midlands Zoological Society) |

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| Wildlife Alliance Community conservation and monitoring of Banteng in Southwest Cambodia | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Wisent-Welt-Wittgenstein e.V. Free-ranging European bison herd in Germany | Europe | Cologne Zoo |
| WWF Romania Reintroduction of the European bison in the Southern Carpathians | Europe | Parco Natura Viva, Borås Zoo |
| DEER | | |
| Katala Foundation Inc. Palawan Deer Research and Conservation Program (PDRCP) | Asia | Wrocław Zoo |
| Philippines Biodiversity Conservation Foundation Programme (PBCFI) Philippine spotted deer conservation project | Asia | Landau Zoo, Opel-Zoo |
| Re:wild Rediscovery of Vietnam mouse deer | Asia | Wrocław Zoo |
| Metsähallitus WildForestReindeerLIFE | Europe | Parco Natura Viva, Ähtäri Zoo, Helsinki Zoo, Lycksele Zoo, Järvzoo |
| Reintroduction of the Mesopotamian fallow deer to the Jerusalem Mountains | Middle East | Jerusalem Zoo |
| ANTELOPES AND GIRAFFIDS | | |
| Acoustic Research Institute - Austrian Academy of Sciences Acoustic study giraffes in South Africa | Africa | Berlin Zoo Berlin Tierpark |
| Association pour la Sauvegarde des Giraffes du Niger (ASGN) Giraffe conservation in Niger | Africa | CERZA, Parc Animalier de Branféré, La Barben Zoo, Sigean African Reserve, Bioparc Doué la Fontaine |
| Back to Buta (Okapi Conservation Project) | Africa | Antwerp Zoo / Planckendael Zoo |
| Bongo Surveillance Project | Africa | Dublin Zoo (The Zoological Society of Ireland), Woburn Safari Park |
| Conservation of scimitar-horned oryx and their arid steppe habitat in Tunisia | Africa | Artis Zoo, Parc Animalier de Branféré, Dublin Zoo (The Zoological Society of Ireland) |
| Derbianus Conservation Environmental education around Niokolo Koba National Park, Senegal | Africa | Zoo Dvůr Králové |
| Derbianus Conservation Identification of calves of Western Derby eland to keep the studbook up-to-date | Africa | Ostrava Zoo |
| Derbianus Conservation Western Derby eland (<i>Taurotragus derbianus derbianus</i>) conservation | Africa | Košice Zoo |
| Environment Agency of Abu-Dhabi (EAD) Reintroduction of scimitar horned oryx to Ouadi Rime-Ouadi Achim Game Reserve | Africa | La Barben Zoo |
| Epulu Conservation and Research Center Okapi conservation project | Africa | Wrocław Zoo, Parc Animalier de Branféré, Bioparc Doué la Fontaine, Cologne Zoo, Beauval Zoo, Beekse Bergen, Berlin Zoo Berlin Tierpark, Falconara Zoo, Leipzig Zoo, Antwerp Zoo / Planckendael Zoo, Basel Zoo, Wuppertal Zoo, Zoo Dvůr Králové, Frankfurt Zoo, Chester Zoo (North of England Zoological Society), Frankfurt Zoo, |
| Experimental Station of Arid Zones (EEZA) - CSIC Reintroduction of <i>Gazella cuvieri</i> in Jebel Serj National Park (Tunisia) | Africa | Río Safari Elche |
| Genomics for long term addax meta-population management in Tunisia and globally | Africa | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Giraffe Conservation Foundation (GCF) | Africa | Auckland Zoo, Wilhelma Zoo, Dublin Zoo (The Zoological Society of Ireland), Beekse Bergen, Overloon Zoo, Madrid Zoo Aquarium, Dresden Zoo, Monde Sauvage, Zoo Boissière du Doré, Parco Natura Viva, Dudley Zoo (West Midlands Zoological Society), Zoom Erlebniswelt Gelsenkirchen, West Midland Safari Park |
| Giraffe Conservation Foundation (GCF) Building the capacity of Kenya's future conservation leaders | Africa | Kolmården Zoo |
| Giraffe Conservation Foundation (GCF) Collaring Kordofan giraffes in Garamba NP, DRC | Africa | Antwerp Zoo / Planckendael Zoo |
| Giraffe Conservation Foundation (GCF) Ecology and conservation of the endangered Rothschild's giraffe | Africa | Parc Animalier d'Auvergne |

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| Giraffe Conservation Foundation (GCF) Giraffe conservation status project | Africa | Beauval Zoo |
| Giraffe Conservation Foundation (GCF) Nubian\ Rothschild giraffe conservation project | Africa | Bellewaerde |
| Glenmorangie Giraffe Conservation in East Africa Partnership | Africa | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Guembeul Special Wildlife Reserve | Africa | Bioparc Doué la Fontaine, Safari de Peaugres |
| Investigating the conservation status of bongo in two Ugandan landscapes | Africa | Chester Zoo (North of England Zoological Society) |
| Kordofan giraffe conservation project | Africa | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| Monitoring reintroduced populations of <i>Nanger dama mhorri</i> in Morocco | Africa | Kolmården Zoo |
| MOYO Protection of the Rothschild giraffe | Africa | Bioparc Doué la Fontaine |
| North African project for scimitar-horned oryx & other antelopes | Africa | Marwell Wildlife, Wrocław Zoo, Monde Sauvage, |
| Okapi Conservation Program (OCP) | Africa | Dublin Zoo (The Zoological Society of Ireland), Rotterdam Zoo |
| Oсотua Foundation | Africa | Amersfoort Zoo |
| Refuge DECAN Protected areas in Djibouti | Africa | Beauval Zoo |
| Scimitar-horned oryx reintroduction to Sidi Toui | Africa | Le Cornelle Zoo |
| The Gueumbeul Special Wildlife Reserve Protection of dama gazelle | Africa | Rotterdam Zoo |
| Wild Nature Institute Research and conservation of Masai giraffe | Africa | Berlin Zoo Berlin Tierpark |
| Plains to Peaks - Goitered gazelle conservation | Asia | Marwell Wildlife |
| Source population of the locally CR Arabian oryx | Middle East | Jerusalem Zoo |
| The genomics of arid Land Species | Multiple regions or not region specific | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| CAPRINES | | |
| Mountain ungulates in Tajikistan | Asia | Dresden Zoo |
| Conservation of the locally endangered Leineschaf | Europe | Serengeti-Park Hodenhagen |
| Myskoxcentrum Myskoxe 2030 | Europe | Lycksele Zoo, Järvzoo |
| Reintroduction of the Alpine Ibex | Europe | Nuremberg Zoo, Alpenzoo Innsbruck, Salzburg Zoo |
| SUPPORT IDENTIFIED TO FOCUS ON MULTIPLE TAXONOMIC GROUPS, PLANT OR HABITAT CONSERVATION | | |
| Climate Chance Biodiversity corridors in Africa | Africa | Beauval Zoo |
| Mangrove restoration in Senegal | Africa | Beauval Zoo |
| Mara-Naboisho Conservancy | Africa | Kristiansand Zoo |
| Mauritian Wildlife Foundation Conservation of endangered native flora and fauna on Rodrigues Island, Mauritius | Africa | Chester Zoo (North of England Zoological Society) |
| Missouri Botanical Garden <i>Ex situ</i> conservation of six newly discovered & critically endangered plants | Africa | Chester Zoo (North of England Zoological Society) |
| Nature ConservAction Creation of a community reserve near Tai National Park in Ivory Cost | Africa | Sigean African Reserve |
| Save the Rhino International uMkhuze Game Reserve | Africa | Zoom Torino |
| Southern Tanzania Elephant Program Uzungwa Scarp protection project | Africa | Paignton Zoo (Wild Planet Trust) |
| Stock-proof hedges to improve farming livelihoods and conserve Malagasy forests | Africa | Chester Zoo (North of England Zoological Society) |

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| Tropical Biodiversity Social Enterprise (TBSE) Madagascar conservation project of Ambatotsirongorongo Forest | Africa | Cologne Zoo |
| Rhino and Forest Fund e.V. Reforestation in Sabah | Asia | Leipzig Zoo |
| Chester Zoo Nature Reserve | Europe | Chester Zoo (North of England Zoological Society) |
| Conservation research in Wild Planet Trust reserves | Europe | Paignton Zoo (Wild Planet Trust) |
| Disease Risk Analysis and Health Surveillance | Europe | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Field Studies Council Protection of Slapton Ley Nature Reserve | Europe | Paignton Zoo (Wild Planet Trust) |
| Invasive Species Control | Europe | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| North West Rare Plant Initiative (NWRPI) | Europe | Chester Zoo (North of England Zoological Society) |
| On-site reforestation project. | Europe | Peak Wildlife Park |
| On-site restoration of ponds supporting amphibians, plants and invertebrates | Europe | Peak Wildlife Park |
| Wild Place Native Species Strategy | Europe | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| "Pilsētas pļavas" (Urban Meadow) project | Europe | Riga Zoo |
| Adena Migratory birds monitoring in a context of climate change | Europe | Sigean African Reserve |
| Amigos del Pericon Protection of the lagoon of La Janda | Europe | Bioparc Doué la Fontaine |
| City of Gothenburg Create and maintain Reserve Slottsskogen | Europe | Slottsskogen Zoo |
| Conservation of the local biodiversity in Loir-et-Cher region | Europe | Beauval Zoo |
| Fachdienst Umwelt Landeshauptstadt Schwerin Maintenance of pollarded willows | Europe | Schwerin Zoo |
| Landesbund für Vogelschutz in Bayern (LBV) e.V. Biotope management Allacher Heide | Europe | Munich Zoo |
| Landesforst Mecklenburg-Vorpommern Protective measures of the moor complex "Schelfvoigtsteich" | Europe | Schwerin Zoo |
| Landscape conservation with Heck cattle | Europe | Serengeti-Park Hodenhagen |
| Monitoring native wildlife on zoo grounds | Europe | Vienna Zoo |
| Nature conservation centre Neschwitz | Europe | Hoyerswerda Zoo |
| Nature reserve De Zegge | Europe | Antwerp Zoo / Planckendael Zoo |
| Setup of a new group "Paysans de Nature" in the Corbieres area | Europe | Sigean African Reserve |
| Conservation action planning workshop for <i>Copiapoa cacti</i> | South America | Chester Zoo (North of England Zoological Society) |
| SOS Faune Sauvage | South America | Parc des Mamelles Guadeloupe, Martinique Zoo, Zoo de Guyane |
| A Rocha Kenya Creating a safe haven for Red Listed species in Dakatcha Key Biodiversity Area | Africa | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Antongil Conservation NGO Forest conservation through sustainable development in Maroantsetra region, Antongil Bay, Madagascar | Africa | Pairi Daiza, La Barben Zoo, Santillana Zoo, Bioparc Doué la Fontaine |
| Bijagos, Nature and Culture | Africa | Beauval Zoo |
| Black-Footed Cat Working Group | Africa | Cologne Zoo, Wuppertal Zoo |
| Botswana Beekeeping Project | Africa | Zoom Torino |
| Budongo Conservation Field Station (BCFS) | Africa | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park), Augsburg Zoo |
| Chances for Nature in Madagascar | Africa | Berlin Zoo Berlin Tierpark, Marlow Birdpark, Augsburg Zoo |

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| Community-based conservation in Tsavo, Kenya | Africa | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Dambari Wildlife Trust | Africa | Paignton Zoo (Wild Planet Trust) |
| Game Rangers International Empowering local communities to mitigate human-carnivore conflict in Zambia | Africa | Amersfoort Zoo |
| Hoopers Africa Trust | Africa | Paradise Wildlife Park, The Big Cat Sanctuary |
| Instant Wild | Africa | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Integrative protection of endangered species in south-west Madagascar | Africa | Serengeti-Park Hodenhagen |
| J.A.C.K. Jeunes Animaux Confisqués au Katanga | Africa | GaiaZOO, Río Safari Elche, Thoiry Zoo, Sigean African Reserve, Pairi Daiza, Zoo de la Palmyre |
| Kilimanjaro Animal C.R.E.W. | Africa | Punta Verde Zoo |
| Limbe Wildlife Centre | Africa | Zoo Boissière du Doré, Givskud Zoo |
| Lomako Bonobo Living Landscape Project | Africa | Antwerp Zoo / Planckendael Zoo |
| Maasailand Preservation Trust Maasai Olympics | Africa | Parc Animalier d'Auvergne, Basel Zoo, Chester Zoo (North of England Zoological Society) |
| Madagasikara Voakajy Sustainable management of Mangabe-Ranomena-Sahasarotra Protected Area | Africa | Chester Zoo (North of England Zoological Society) |
| Ngoyla Wildlife Reserve Biodiversity conservation | Africa | Prague Zoo |
| Northern Madagascar conservation | Africa | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| Nursery exchange network for reforestation efforts across Eastern Madagascar | Africa | Chester Zoo (North of England Zoological Society) |
| OI Pejeta | Africa | The Big Cat Sanctuary |
| Omo Forest Project in Nigeria | Africa | Paignton Zoo (Wild Planet Trust) |
| Our Sea Our Life | Africa | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Pan African Sanctuary Alliance (PASA) | Africa | Artis Zoo |
| Pandrillus, Drill Rehabilitation & Breeding Center - Rettet den Drill/ Save the Drill | Africa | Wuppertal Zoo, Munich Zoo, Hannover Zoo, Berlin Zoo Berlin Tierpark, Eskilstuna Zoo, Osnabruck Zoo |
| Panthera Giant eland conservation at Niokolo Koba National Park in Senegal | Africa | Beauval Zoo |
| Project H.E.L.P Congo | Africa | Beauval Zoo |
| Protecting the Dja Conservation Complex in Cameroon | Africa | Prague Zoo |
| Ruaha Carnivore Project Resolving conflict between humans and threatened carnivores around Ruaha National Park, Tanzania | Africa | Rotterdam Zoo |
| Sahara Conservation Fund (SCF) General support | Africa | Wrocław Zoo, Jurques Zoo, Sigean African Reserve, Hannover Zoo, Beekse Bergen, Montpellier Zoo, Parc Animalier de Branféré, Zoo Boissière du Doré, Dublin Zoo (The Zoological Society of Ireland) |
| Serengeti Conservation Project | Africa | Frankfurt Zoo |
| The Finnish Association for Nature Conservation (FANC) Tontolo maitso | Africa | Helsinki Zoo |
| Transfrontier Africa Black Mamba Anti-Poaching Unit | Africa | Beekse Bergen, Aalborg Zoo, Blair Drummond Zoo |
| Ugandan Wildlife Education Centre (UWEC) | Africa | Paradise Wildlife Park, The Big Cat Sanctuary |
| UmPhafa Private Nature Reserve | Africa | Colchester Zoo |
| Angkor Centre for Conservation of Biodiversity (ACCB) | Asia | Münster Zoo |
| Animals Asia | Asia | Woburn Safari Park |

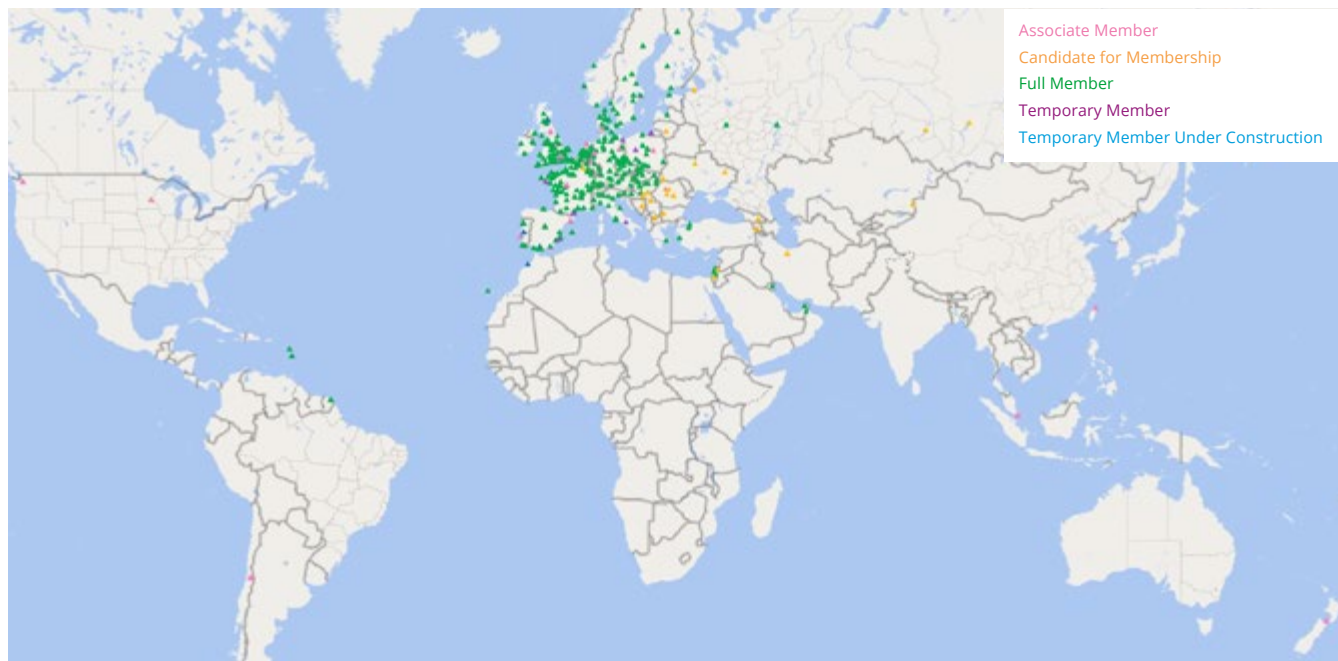
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| Association Regards d'Ailleurs Tangkoko conservation education programme | Asia | Amiens Zoo |
| Biodiversity research and conservation in Laos and Vietnam | Asia | Cologne Zoo |
| Borneo Nature Foundation (BNF) | Asia | Cologne Zoo, Parc Animalier d'Auvergne, Zoo Boissière du Doré, Twycross Zoo |
| Cambodian Conservation Genetics Project | Asia | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Chester Zoo William Oliver Philippine Champion Award | Asia | Chester Zoo (North of England Zoological Society) |
| Ecosystem Impact Foundation Treasure Island: Saving the hidden avian treasures of Bangkaru | Asia | Ostrava Zoo, Liberec Zoo |
| Endangered Primate Rescue Center (EPRC) | Asia | Amersfoort Zoo, Leipzig Zoo, Shaldon Wildlife Trust, Ostrava Zoo |
| Green Avadavat Research & Conservation - Mount Abu Wildlife Sanctuary, India | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Green-books.org | Asia | Ostrava Zoo |
| <i>In situ</i> and <i>ex situ</i> conservation of <i>Nepenthes</i> in Indonesia | Asia | Beauval Zoo, Chester Zoo (North of England Zoological Society) |
| Mongolia: Safeguarding the Gobi ecosystem | Asia | Parco Natura Viva |
| Net-Works | Asia | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Orangutan Project Bukit Tigapuluh/Sumatra | Asia | Munich Zoo, Dresden Zoo, Frankfurt Zoo |
| Palm oil plantations biodiversity evaluation | Asia | Beauval Zoo |
| Panay and Negros Island, Philippines Project | Asia | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| Pesisir Balikpapan | Asia | Liberec Zoo |
| Pro Natura Sungai Wain Protection Forest | Asia | Ouwehands Zoo |
| PROGRES Science- and community-based conservation of Sulawesi's biodiversity | Asia | Stiftung Artenschutz |
| Protection of the Nantu Forest Ecosystem | Asia | Leipzig Zoo |
| Sumatran ranger project | Asia | Auckland Zoo |
| SwaraOwa Coffee and primate conservation project | Asia | Ostrava Zoo |
| Talarak Foundation A One Plan Approach for Saving the "West Visayan Big 5" | Asia | Chester Zoo (North of England Zoological Society) |
| Talarak Foundation Philippine biodiversity protection | Asia | Berlin Zoo Berlin Tierpark, Liberec Zoo, Heidelberg Zoo, Dierenrijk, Wrocław Zoo, West Midland Safari Park, Liberec Zoo |
| Vesna Panglao Conservation | Asia | Ostrava Zoo |
| WAZA Action Indonesia Global Species Management Plans | Asia | Artis Zoo, Cologne Zoo, West Midland Safari Park |
| We Help Them to Survive - Mongolia | Asia | Prague Zoo |
| Wildlife Alliance General support | Asia | Paradise Wildlife Park, The Big Cat Sanctuary |
| Wildlife Tajikistan Technical assistance for species conservation of markhor conservancy Sarsarak | Asia | Zoological Society for the Conservation of Species and Populations - ZGAP |
| Corozal Sustainable Future Initiative Conservation of the last seasonal tropical forest landscapes of Belize | Central America | Wilhelma Zoo, Papiliorama, Royal Burgers' Zoo, Parc Animalier d'Auvergne, Cologne Zoo, Walter Zoo |
| Universidad Michoacana de San Nicolás de Hidalgo Conservation plan for Lake Zacapu: A threatened hotspot in Central Mexico | Central America | Chester Zoo (North of England Zoological Society) |
| Avian flu emergency appeal | Europe | Paradise Wildlife Park |
| Bioblitz | Europe | Woburn Safari Park |

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| Bristol City Council Avon Gorge and Downs Wildlife Project | Europe | Bristol, Clifton & West of England Zoological Society (Bristol Zoo and Wild Place) |
| British and Irish Association of Zoos and Aquariums (BIAZA) Spotted on Site | Europe | Peak Wildlife Park, Woburn Safari Park |
| Eelmoor Marsh Project | Europe | Marwell Wildlife |
| Highland Wildlife Park - Biodiversity Action Plan | Europe | Royal Zoological Society of Scotland (Edinburgh Zoo, Highland Wildlife Park) |
| Primley Meadow and Clennon Wood | Europe | Paignton Zoo (Wild Planet Trust) |
| The Manx BirdLife Point of Ayre National Reserve | Europe | Curraghs Wildlife Park |
| Ukrainian Nature Conservation Group Emergency Action for endangered species at Askania-Nova Biosphere Reserve | Europe | Zoological Society for the Conservation of Species and Populations - ZGAP, Wrocław Zoo |
| Wild bird rescue and rehabilitation center, St. Gallen | Europe | Walter Zoo |
| Assessment of wild bird species | Europe | Borås Zoo |
| Association pour la Connaissance et la Recherche Ornithologique Loire et Atlantique (ACROLA) | Europe | Parc Animalier de Branféré |
| BioFrankfurt network | Europe | Opel-Zoo |
| Bird conservation | Europe | Neumünster Zoo |
| BirdWatch Ireland | Europe | Dublin Zoo (The Zoological Society of Ireland) |
| CanBio Subproject - Installation of Buoys around the Canary Islands | Europe | Loro Parque |
| Centre de Soins l'Hirondelle | Europe | Safari de Peaugres |
| Conservation and breeding programme of Spanish species | Europe | Madrid Zoo Aquarium |
| De Fûgelhelling | Europe | AquaZoo Friesland |
| Faunalis Wildlife care center | Europe | Zoo Boissière du Doré |
| First aid for injured wild animals | Europe | Santillana Zoo |
| Forensic medicine in marine fauna: Evaluation and monitoring of diseases | Europe | Oceanogràfic Valencia |
| Fund for Wild Flora and Fauna Nature conservation in Bulgaria | Europe | Görlitz Zoo |
| Gothenburg Global Biodiversity Centre | Europe | Slottsskogen Zoo |
| Grants and Prizes for Biology and Science students | Europe | Loro Parque |
| Irish Grey Partridge Conservation Trust | Europe | Dublin Zoo (The Zoological Society of Ireland) |
| Irish Peatlands Conservation Council | Europe | Dublin Zoo (The Zoological Society of Ireland) |
| La Passerelle Conservation Project BiodivEduc | Europe | Parc Animalier d'Auvergne |
| Ligue pour la Protection des Oiseaux (LPO) Buoux Centre for protection of local wildlife (France) | Europe | La Barben Zoo |
| Ligue pour la Protection des Oiseaux (LPO) CARELI | Europe | Besançon Zoo |
| Ligue pour la Protection des Oiseaux (LPO) General support | Europe | Beauval Zoo, Safari de Peaugres |
| Ligue pour la Protection des Oiseaux (LPO) Wildlife Rescue Center in Villeveyrac (France) | Europe | Sigean African Reserve |
| Maintenance and release of injured animals (Saxony, Germany) | Europe | Görlitz Zoo |
| Marine fauna rescue and rehabilitation centre | Europe | Oceanogràfic Valencia |
| Naturschutzbund Deutschland - NABU River renaturalization of Lower Havel | Europe | Görlitz Zoo |
| Naturschutzbund Deutschland Hoyerswerda General support | Europe | Hoyerswerda Zoo |

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| Naturschutzstation Östliche Oberlausitz Sustainable nature conservation via extensive grazing | Europe | Görlitz Zoo |
| Piafs (Centre de soin) | Europe | Parc Animalier de Branféré |
| Picardie Nature | Europe | Amiens Zoo |
| PROMEMAR Raising awareness about plastic pollution and beach cleaning | Europe | Loro Parque |
| Rehabilitation of injured wildlife | Europe | Helsinki Zoo |
| Rescue center of native wildlife | Europe | Riga Zoo |
| Ringling wild birds | Europe | Gdańsk Zoo |
| SEMIX | Europe | Ostrava Zoo |
| Species Conservation Study of the German Association of Zoological Gardens (VdZ) | Europe | Cologne Zoo |
| The Association for Nature WOLF Conservation of wolf and lynx throughout their range in Poland | Europe | Wrocław Zoo |
| Universidad de la Laguna (ULL) Search for proteins with proactive capacity and diagnostic utility | Europe | Loro Parque |
| Universidad de Las Palmas de Gran Canaria CanBio - BioAcu | Europe | Loro Parque |
| Universidad de Las Palmas de Gran Canaria CanBio - CanOA | Europe | Loro Parque |
| University of La Laguna CanBio - BuoyPAM | Europe | Loro Parque |
| University of La Laguna CanBio - Cold coastal refuges | Europe | Loro Parque |
| Committee against bird slaughter (CABS) Actions for better protection of migratory birds from bird trapping and poaching | Middle East | Kolmården Zoo, Bioparc Doué la Fontaine |
| Aalborg Zoo Conservation Foundation | Multiple regions or not region specific | Aalborg Zoo |
| Animals Saving Animals: Anti-poaching | Multiple regions or not region specific | The Big Cat Sanctuary, Paradise Wildlife Park |
| Conservation via Verband der Zoologischen Gärten | Multiple regions or not region specific | Hoyerswerda Zoo |
| Contribution to IUCN SSC Chair's office | Multiple regions or not region specific | Beauval Zoo, Leipzig Zoo |
| Development and implementation of the Living Planet Index | Multiple regions or not region specific | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| EDGE of Existence | Multiple regions or not region specific | ZSL London Zoo and ZSL Whipsnade Zoo (Zoological Society of London) |
| Elephant Parade | Multiple regions or not region specific | Paradise Wildlife Park |
| Fondation Prince Albert II de Monaco Marine protected areas (MPA) in the Mediterranean | Multiple regions or not region specific | Basel Zoo |
| French Association of Zoos - AFDZ Conservation Fund | Multiple regions or not region specific | Safari de Peaugres, Zoo Boissière du Doré, Bioparc Doué la Fontaine, Sigean African Reserve, Le Parc de Clères, La Barben Zoo, Beauval Zoo, Lyon Zoo, Zoo de la Palmyre |
| Future For Nature Foundation General support | Multiple regions or not region specific | Royal Burgers' Zoo |
| Investigating potential conservation message reach during keeper presentations | Multiple regions or not region specific | Woburn Safari Park |
| IUCN Membership | Multiple regions or not region specific | Berlin Zoo Berlin Tierpark, Artis Zoo |
| IUCN SSC Conservation Planning Specialist Group (CPSG) | Multiple regions or not region specific | Zoo de la Palmyre, Berlin Zoo Berlin Tierpark, Safari de Peaugres, Leipzig Zoo, Cologne Zoo, Madrid Zoo Aquarium, Dublin Zoo (The Zoological Society of Ireland), Frankfurt Zoo, Welsh Mountain Zoo, Givskud Zoo |
| Loro Parque Global Center for Species Conservation IUCN | Multiple regions or not region specific | Loro Parque |

| | | |
|--|---|---|
| Poema del Mar Equipment to develop basic research on macaronesian fish bioacoustics | Multiple regions or not region specific | Loro Parque |
| Stiftung Artenschutz / Species Conservation Foundation | Multiple regions or not region specific | Munich Zoo, Opel-Zoo, Osnabruck Zoo, Dresden Zoo, Eskilstuna Zoo, Wuppertal Zoo, Hannover Zoo, Basel Zoo, Wilhelma Zoo, Krefeld Zoo, Heidelberg Zoo, Zoo Duisburg, Cologne Zoo, Leipzig Zoo, Vienna Zoo, Walter Zoo |
| Wild Welfare | Multiple regions or not region specific | Paradise Wildlife Park, The Big Cat Sanctuary |
| Wildlife Vets International (WVI) General support | Multiple regions or not region specific | Paradise Wildlife Park, The Big Cat Sanctuary |
| Wildtrack | Multiple regions or not region specific | Woburn Safari Park |
| World Land Trust Carbon offsetting Safari Drive around | Multiple regions or not region specific | West Midland Safari Park |
| World Pheasant Association (WPA) | Multiple regions or not region specific | Le Parc de Clères, Lyon Zoo |
| Zoological Society for the Conservation of Species and Populations (ZGAP) | Multiple regions or not region specific | Bioparc Doué la Fontaine, Neumünster Zoo, Dudley Zoo (West Midlands Zoological Society), Hoyerswerda Zoo, Wilhelma Zoo, Zoo Duisburg, Marlow Birdpark, Leipzig Zoo, Hannover Zoo, |
| Zoologische Gesellschaft Frankfurt (ZGF) Conservation Projects | Multiple regions or not region specific | Frankfurt Zoo |
| Building up New Zealand's database for the PalmOil Scan app | Oceania | Auckland Zoo |
| Forest and Bird Mammalian Predator Control - Ark in the Park | Oceania | Auckland Zoo |
| Matuku Reserve Trust Mammalian Predator Control - Matuku Link | Oceania | Auckland Zoo |
| Conservation of biological and cultural diversity of the Manú landscape | South America | Frankfurt Zoo |
| Gaia-liNc Pacha Phuyu | South America | Apenheul |
| Galapagos Conservation Trust | South America | Blair Drummond Zoo |
| General support for Bioparque La Reserva, Colombia | South America | Krefeld Zoo |
| Neotropical Primate Conservation (NPC) | South America | Zoo des Sables d'Olonne |
| Tu Tierra Association Chaparri Ecological Reserve - Conservation of tropical dry forest biodiversity | South America | CERZA, Bioparc Doué la Fontaine |
| Washington University in St. Louis Carnivore conservation in Misiones, Argentina | South America | La Barben Zoo |
| WildCare Institute – Saint Louis Zoo Proyecto Zorro Pitoco - Interaction Program - Workshops with landowners | South America | Kolmården Zoo |
| World Land Trust Paraguay | South America | Overloon Zoo, AquaZoo Friesland |
| World Land Trust Saving the Barbacoa's Forests and Wetlands - Columbia | South America | The Big Cat Sanctuary |
| St. Eustatius National Parks Foundation Beach Cleanup | The Caribbean | Rotterdam Zoo |

20 EAZA MEMBERS



ARMENIA

Foundation for the Preservation of Wildlife and Cultural Assets (FPWC)

Yerevan Zoo

AUSTRIA

Alpenzoo Innsbruck

Herberstein Zoo

Salzburg Zoo

Schmiding Zoo

Vienna Aquarium

Vienna Zoo

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Antwerp Zoo

Bellewaerde

Cracid Breeding and Conservation Center

Han-sur-Lesse Zoo

Monde Sauvage

Pairi Daiza

Parc Animalier de Bouillon

Planckendael Zoo

Tournai Vivarium

BOSNIA-HERZEGOVINA

Sarajevo Zoo

Bulgaria

Sofia Zoo

CHILE

Latin American Association of Zoological Parks and Aquariums (ALPZA)

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Osijek Zoo

Zagreb Zoo

CZECHIA

Brno Zoo

Chomutov Zoopark

Děčín Zoo

Derbianus Conservation

Hluboká Zoo

Hodonín Zoo

Jihlava Zoo

Liberec Zoo

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Plzeň Zoo

Prague Zoo

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Ústí nad Labem Zoo

Zlín-Lešná Zoo

Zoo Dvůr Králové

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Danish Association of Zoos and Aquaria (DAZA)

Den Blå Planet

Givskud Zoo

Hansenberg School

Jesperhus Jungle Zoo

Kattegatcentret

Knuthenborg Safaripark

Nordsøen Oceanarium

Odense Zoo

Randers Rainforest

Ree Park Safari

ESTONIA

Tallinn Zoo

FINLAND

Ähtäri Zoo

Helsinki Zoo

Ranua Wildlife Park

FRANCE

African Safari Plaisance-Touche

Amiens Zoo

Amnéville Zoo

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Besançon Zoo

Bioparc Doué la Fontaine

Biotropica

Calviac Zoo

CERZA

Champrépus Zoo

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Fort-Mardyck Zoo

Jurques Zoo

La Barben Zoo

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La Vallée des Singes

Le Parc de Clères

Le Parc des Félines

[Les Terres de Nataé](#)

Lille Zoo

Lyon Zoo

Marineland Antibes

Martinique Zoo

Maubeuge Zoo

Ménagerie du Jardin des Plantes

Montpellier Zoo

Mulhouse Zoo

NaturZoo Mervent

Nausicaa

Océanopolis

Parc Animalier d'Auvergne

Parc Animalier de Branféré

Parc Animalier de Sainte-Croix

Parc Animalier des Pyrénées

Parc des Mamelles Guadeloupe

Parc des Oiseaux Villars-Dombes

Parc d'Isle

Paris Zoo

Parrot World

Réserve de la Haute-Touche

Reynou Zoo

Safari de Peaugres

Saint-Malo Aquarium

Sigean African Reserve

Thoiry Zoo

Touroparc

Trégomeur Zoo

Zoo Bassin d'Arcachon

Zoo Boissière du Doré

Zoo de Guyane

Zoo de La Flèche

Zoo de la Palmyre

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Zoo Le PAL

Zoo Saint-Martin-la-Plaine

Zoodyssée

GEORGIA

[Tbilisi Zoo](#)

[Tbilisi Zoo \(new site\)](#)

GERMANY

Aachen Zoo

Aquazoo Düsseldorf

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Augsburg Zoo

Berlin Tierpark

Berlin Zoo

Bochum Zoo

Bremerhaven Zoo

Chemnitz Zoo

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Heidelberg Zoo

Hoyerswerda Zoo

Karlsruhe Zoo

Krefeld Zoo

Landau Zoo

[Leibniz Institute for Zoo and Wildlife Research \(IZW\)](#)

Leipzig Zoo

Magdeburg Zoo
Marlow Birdpark
Munich Zoo
Münster Zoo
NaturZoo Rheine
Neumünster Zoo
Neunkirchen Zoo
Neuwied Zoo
Nordhorn Zoo
Nuremberg Zoo
Opel Zoo
Osnabrück Zoo
Rostock Zoo
Saarbrücken Zoo
Schwerin Zoo
Serengeti-Park Hodenhagen
Stiftung Artenschutz
Straubing Zoo
Ueckermünde Zoo
Walsrode Birdpark
Wilhelma Zoo
Wuppertal Zoo
Zoo Dortmund
Zoo Duisburg
Zoological Society for the Conservation of Species and Populations (ZGAP)
Zoom Erlebniswelt Gelsenkirchen
GREECE
Attica Zoo
HUNGARY
Association of Hungarian Zoos (Magyar Allatkertek Szovetsege)
Budapest Zoo
Debrecen Zoo
Győr Zoo
Jászberény Zoo
Pécs Zoo
Sóstó Zoo
Szeged Zoo
Veszprem Zoo
IRAN
Tehran Zoo
IRELAND
Dublin Zoo
Fota Wildlife Park
Galway Atlantaquaria
Tayto Park
ISRAEL
Gan-Garoo Australian Park
Hai Park
Haifa Educational Zoo and Biological Institute
Jerusalem Zoo

Negev Zoo
Zoological Center Ramat Gan
Italy
Bioparco Rome
Falconara Zoo
Genoa Aquarium
La Torbiera Zoo
Le Cornelle Zoo
Parco Natura Viva
Pistoia Zoo
Punta Verde Zoo
Union of Italian Zoos and Aquaria (UIZA)
Valcorba Zoo
Zoo delle Maitine
Zoom Torino
Zoomarine Italy
KAZAKHSTAN
Almaty Zoo
KUWAIT
The Scientific Centre
LATVIA
Riga Zoo
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Kaunas Zoo
LUXEMBOURG
Parc Merveilleux
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Ain Sebaâ Zoo
NETHERLANDS
Amersfoort Zoo
Apenheul
AquaZoo Friesland
Artis Zoo
Avifauna Birdpark
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Dutch Zoo Federation (NVD)
GaiaZOO
Ouwehands Zoo
Overloon Zoo
Rotterdam Zoo
Royal Burgers' Zoo
Van Hall Larenstein
WILDLANDS Emmen
NEW ZEALAND
Auckland Zoo
NORTH MACEDONIA
Skopje Zoo

NORWAY

Aalesund Atlantic Park

Bergen Aquarium

Kristiansand Zoo

PALESTINE

Qalqilia Zoo

POLAND

Association of Directors of Polish Zoological Gardens and Aquariums

Chorzow Zoo

Gdańsk Zoo

Krakow Zoo

Łódź Zoo

Opole Zoo

Płock Zoo

Poznań Zoo

Toruń Zoo

Warsaw Zoo

Wrocław Zoo

Zamość Zoo

PORTUGAL

Association of Portuguese Zoos and Aquaria (APZA)

Bark-Biopark Barquinha

Lagos Zoo

Lisbon Zoo

Lourosa Bird Park

Oceanário de Lisboa

Santo Inácio Zoo

Vasco da Gama Aquarium

ZooMarine

ROMANIA

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Romanian Zoo and Aquaria Federation (RZAF)

Sibiu Zoo

Tîrgu-Mureş Zoo

RUSSIA

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Kazan Zoo

Krasnoyarsk Zoo

Leningrad Zoo

Moscow Zoo

Novosibirsk Zoo

SERBIA

Belgrade Zoo

Palić Zoo

SINGAPORE

Jurong Bird Park

Singapore Zoo

SLOVAKIA

Bojnice Zoo

Bratislava Zoo

Košice Zoo

SLOVENIA

Ljubljana Zoo

SPAIN

Barcelona Zoo

Bioparc Fuengirola

Bioparc Valencia

Cabárceno Zoo

Carratraca Zoo

Experimental Station of Arid Zones (EEZA) - CSIC

Faunia

Iberian Association of Zoos and Aquaria (AIZA)

Jerez Zoo

Loro Parque

Madrid Zoo Aquarium

Marineland Mallorca

Oceanogràfic Valencia

Río Safari Elche

Santillana Zoo

Selwo Aventura

Selwo Marina

Tabernas Oasis Park

Terra Natura Benidorm

Terra Natura Murcia

SWEDEN

Borås Zoo

Eskilstuna Zoo

Furuvikspark

Slottsskogens Zoo

Järvzoo

Kolmården Zoo

Lycksele Zoo

Nordens Ark

Ölands Zoo

Orsa Zoo

Skånes Zoo

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Goldau Zoo

La Garenne

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Hawk Conservancy Trust

Highland Wildlife Park

Howletts Wild Animal Park

Jersey Zoo

Knowsley Safari Park

Linton Zoo

Longleat Safari Park

Manor Wildlife Park

Marwell Wildlife

Monkey World

Newquay Zoo

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Paignton Zoo

Paradise Park

Paradise Wildlife Park

Peak Wildlife Park

Port Lympne Wild Animal Park

Shaldon Wildlife Trust

Shepreth Wildlife Park

The Big Cat Sanctuary

The World Pheasant Association (WPA)

Thrigby Hall Wildlife Gardens

Twycross Zoo

Waddesdon Manor Aviary

Welsh Mountain Zoo

West Midland Safari Park

Wild Acres

Wild Place

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Woburn Safari Park

Woodside Wildlife Park

Yorkshire Wildlife Park

ZSL London Zoo

ZSL Whipsnade Zoo

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Snow Leopard Trust

Species360

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