The amphibian extinction crisis is one of the greatest challenges facing the conservation community, with 40% of the 7,500 amphibian species listed as threatened by the IUCN. Without an integrated and world-wide response, much of this entire vertebrate class could be lost.

In 2006, in response to the (then draft) Amphibian Conservation Action Plan (ACAP) the World Association of Zoos and Aquariums (WAZA) passed a resolution calling for the international zoo and aquarium community to respond immediately to the amphibian crisis, and the Amphibian Ark (AArk) was born.

Our vision

Amphibians thriving in nature

Our mission

Ensuring the survival and diversity of amphibian species focusing on those that cannot currently be safe-guarded in their natural environments

FROM THE EXECUTIVE DIRECTOR

We’ve come a long way in the past ten years. Since its inception in 2006 AArk has been helping zoos, aquariums, and other ex situ conservation organizations address the captive components of the ACAP. The community has responded to the call for action, with nearly 180 ex situ rescue and husbandry research programs for threatened species around the world.

With a focus on well-managed, range-country ex situ conservation programs, AArk’s primary activities center around:

- assessing the conservation needs of amphibian species;
- training and capacity-building where it is most needed;
- providing seed grants to help establish ex situ facilities in range countries;
- raising awareness about amphibian declines and the steps being taken to reduce those declines; and
- monitoring the progress of ex situ programs.
The Conservation Needs Assessment process evaluates and prioritizes species, with a range of both in situ and ex situ conservation actions subsequently being recommended for each species. The assessment process has proven to be a logical, transparent, and repeatable procedure for guiding amphibian conservation activities within a country or region.

For the ex situ conservation community, the most important outcomes from the Conservation Needs Assessments are the recommendations for species requiring urgent captive rescue and species which have been recommended as “surrogate” species - less-threatened species which can be used to develop husbandry and breeding protocols for their more threatened relatives.

The Conservation Needs Assessment process has been used to generate over 2,600 assessments for more than 2,300 species of amphibians (31% of the 7,530 currently known species), in 28 countries. Several more country-wide assessments are currently underway.

To date, 212 species (9% of those assessed) have been recommended for urgent ex situ rescue and 365 species (16% of those assessed) have been recommended as potential surrogate species which are suitable for developing husbandry protocols.

All species recommended for ex situ rescue or research programs are listed on the AArk web site at www.amphibianark.org/rescue-species/ and www.amphibianark.org/species-for-ex-situ-research/ respectively. Both of these pages are an excellent starting point for institutions which need advice on which species to work with.

Prior to 2015, assessments were completed during a workshop process which gathered a region’s amphibian experts together for several days. The process worked well, but was expensive. In 2015 AArk developed an online version of the Conservation Needs Assessment (www.conservationneeds.org). The online process is being used for current assessments.

During the past nine years, approximately 350 amphibian experts have contributed their knowledge as assessors, either during national or regional Conservation Needs Assessment workshops, or using the online program. Assessors include Amphibian Specialist Group members, scientists, field biologists and researchers, university students, animal husbandry experts and other appropriate stakeholders. Combining and sharing the expertise of such a broad representation of stakeholders is vital to enhance the assessments, ensuring that appropriate recommendations for priority national and global conservation actions are delivered. Representatives of both local and national government wildlife departments are also invited to participate in all assessment workshops to ensure that the assessment process and recommendations are transparent, and to encourage buy-in of the assessments by those who need to authorize or implement actions.

Four training videos support the use of the online process and Spanish versions are currently in development. We are very grateful for the generous support from the European Association of Zoos and Aquaria (EAZA), the Zoo and Aquarium Association (ZAA) and the Association of Zoos and Aquariums (AZA) which enabled the development of the online software and production of the tutorial videos.
AArk has a long history and experience in organizing and delivering capacity building training courses in countries with high amphibian diversity but little experience in amphibian husbandry or development of ex situ amphibian conservation programs.

Amphibians brought into captivity must have a purpose and must receive the highest standards of care. Our mission for AArk husbandry training programs is to provide range country personnel with the tools and expertise to offer the best care to amphibians under their stewardship and to enable the planning and implementation of successful captive conservation programs that, where appropriate, end with amphibians back in nature.

The goals of our training courses are to create, expand and nurture local, long lasting and useful ex situ conservation action within the country or range of focal amphibian species; with six objectives:

1. To provide technical skills necessary for long-term management of ex situ populations of amphibians, from species selection to reintroductions with focus on husbandry, health, biosecurity and population management.

2. To build networking capacity for practitioners in range countries/area/regions to better work together in taking charge of the conservation of their local species.

3. To stimulate interest in amphibian conservation in the region.

4. To provide guidance on developing regional conservation plans and strategies for building connections with in situ collaborators and municipal partners in the region.

5. To provide the most useful set of skills and resources to motivate participants to plan future workshops in their region.

6. To assist participants in finding resources for designing, funding and implementing conservation programs in their region.

AArk training courses encompass anuran and salamander husbandry and conservation, ex situ population management, and veterinary care. Two courses have focused exclusively on veterinary care and an AArk team of veterinarians has visited facilities in Ecuador and Colombia to advise on veterinary facilities and care.

The Amphibian Ark instructor team consists of experienced professionals from the zoo, academic and private communities from all over the world that donate their time and expertise towards training the new generation of experts.

In addition, we help to develop husbandry manuals and guidelines for the care of amphibians, along with species management plans. AArk Population Management Guidelines assist managers with meeting demographic and genetic goals, and the AArk Manual for Control of Infectious Diseases in Amphibian Assurance Colonies and Reintroduction Programs minimizes the potential for inadvertent disease transmission.

Along with the different manuals and guidelines produced by AArk related to amphibian husbandry, we have also created a resource library on our website containing hundreds of articles, manuals and guidelines that can be downloaded at any time.

The quotes on these pages are from former students.
In 2009, AArk initiated a yearly seed grant program to encourage and support small rescue projects for species whose threats cannot be mitigated in the wild in time to prevent their extinction and which therefore require **ex situ** intervention to persist.

To be eligible for one of these $5,000 grants, projects must be based within the range country of the target species; involve range-country biologists; follow recommended biosecurity standards; should include strong linkages with **in situ** conservation measures; and involve partnerships to maximize the likelihood of the program’s long-term sustainability and success.

The concept of a “seed” grant is to fund projects at the very beginning of their lives in order to help them attract larger and/or long-term funding for the duration of the program.

While the majority of seed grants have gone to organizations in Latin American countries, seeds grants have also helped develop captive-breeding facilities in Madagascar and in New Zealand.

Although many of the seed grants support facilities for a single species, some of the programs that were initiated by seed grants have subsequently attracted additional funding and evolved into Amphibian Conservation Centers, housing a number of endangered and threatened species.

**From 2009-2016, AArk seed grants:**
- helped fund 22 facilities in 14 countries; and
- totaled over $108,000.

### SEED GRANT RECIPIENTS 2009-2016

**2016**
- An **ex situ** initiative to rescue Merida’s Whistling Frog, an endangered undescribed *Leptodactylus* species - Venezuelan Andean Reptile and Amphibian Conservation Center
- *Aromobates meridensis*, an endangered Venezuelan frog in need of conservation efforts - University of Los Andes at Merida, Venezuela
- **Ex situ** conservation project for the Lake Patzcuaro Salamander (*Ambystoma dumerilii*) - Zacango Zoo, Mexico
- Establishment of the **ex situ** supporting program for vanished frog species that reappeared in Costa Rica: taking as model *Lithobates vibicarius* from Juan Castro Blanco National Park - University of Costa Rica

**2015**
- Rescuing the endangered Merida’s Collared Frog - Venezuelan Andean Reptile and Amphibian Conservation Center
- Establishing a breeding laboratory specializing in *Pristimantis* species - Fundación Zoológico Santacruz, Colombia
- Saving endangered frogs from Cordillera del Condor - Amphibian Conservation Center - Zoo Amaru, Ecuador

**2014**
- Developing a captive breeding facility at Parc Ivoloina - Parc Ivoloina, Madagascar
- Construction of a breeding room at Centre Valbio for endangered frogs from Ranomafana National Park in south-east Madagascar - Centre Valbio, Madagascar
- The first amphibian rescue center in Argentina: An **ex situ** conservation program for *Telmatocthis pisanoi* and *T. stephani* - La Plata University, Argentina

**2013**
- **Ex situ** conservation program for the Ecuadorian Tiger Frog - Gustavo Orcés Herpetological Foundation, Ecuador
- **Ex situ** methodology building for Neotropical caudates - Costa Rican Amphibian Research Center
- **Ex situ** management of *Centrolene buckleyi* in Ecuador - Centro Jambatu, Ecuador
- **Ex situ** reproduction and **in situ** conservation of *Alsodes vanzolinii* - Universidad de Concepción, Chile

**2012**
- Honduras Amphibian Rescue and Conservation Center - Honduras Amphibian Rescue and Conservation Center
- Conservation Plan for *Eleutherodactylus portoricensis* - University of Puerto Rico at Humacao

**2011**
- Conservation of *Scinax alcatraz* - Fundação Parque Zoológico de São Paulo, Brazil

**2010**
- Conservation of the Cuban Long-nosed Toad - Museo Nacional de Historia Natural de Cuba
- Frogs and toads from south-eastern Colombia - Jonah Jairo Mueses-Cisneros, Colombia
- Bolivian Amphibian Initiative - Museo de Historia Natural Alcide d’Orbigny, Bolivia
- Maude Island Frog Habitat - Orana Wildlife Park, New Zealand

**2009**
- Establishing a captive breeding facility for Malagasy Amphibians - Association Mitsinjo, Madagascar
Argentina  
Amphibian Rescue Center in Argentina

With support from an AArk seed grant in 2014 and with collaboration from the Museum of La Plata the first rescue and captive breeding center for threatened amphibians in Argentina was created in Buenos Aires. This project is establishing captive breeding and survival colonies of highly threatened and endemic Argentine species, including Valcheta's Frog (Pleurodena somuncu-rensis), an endemic species with a very small distributional range of less than 20 km² at the Valcheta stream in the north of the Somuncura plateau.

This conservation program has had a great start, with the founder animals breeding at the center, and an experimental release of captive-bred frogs in early 2017 into an area which is now free of threats and protected. Ongoing monitoring of the released animals shows they are doing well, and have migrated along the stream where they were released. Although it is early days after the release, these results look very promising for the species.

Costa Rica  
Costa Rican Amphibian Research Center

In 2013 the Costa Rican Amphibian Research Center (CRARC) was awarded $4,700 through an AArk seed grant for a project titled *Ex situ* methodology building for Neotropical caudates, with a special emphasis on three species of Costa Rican Moss Salamanders of the genus Nototriton, including *Nototriton major*. This *ex situ* aspect is part of a larger project by the CRARC to obtain a better understanding of Costa Rican salamanders through research efforts both in the wild and captivity.

The CRARC was established on 125 acres of private land in Guayacán de Siquirres, which is one of the richest known sites in Costa Rica with regards to amphibian diversity - almost 70 species have been identified in the area. Frogs and salamanders are maintained in naturalistic enclosures at the CRARC, with environmental parameters which replicate wild conditions as closely as possible and this has led to a number of species being bred in captivity for the first time, including several species of the moss salamanders.

Honduras  
Honduras Amphibian Rescue and Conservation Center

An AArk seed grant in 2012 to the Honduras Amphibian Rescue and Conservation Center (HARCC), combined with funding from a couple of other grants, provided the funds required to commence development of a biosecure amphibian rescue facility to build captive assurance populations for long-term protection and reintroduction for three Critically Endangered amphibian species. All three species are found in the Cusco National Park and are threatened by habitat destruction, climate change and the presence of chytrid fungus.

Additional support has been received from an ASA Seed Grant, the Chicago Zoological Society-Chicago Board of Trade Endangered Species Fund, Rufford Small Grants for Nature Conservation, Omaha's Henry Doorly Zoo & Aquarium, and a generous donation from the Omaha Zoo Foundation.

The program’s development was augmented in 2015 by assistance from the Omaha Zoo Foundation and Slobodnik Construction Group, Inc., with two shipping containers being equipped as amphibian breeding laboratories in Omaha and sent to Honduras. After arriving at the HARCC they were fitted out with plumbing, electricity and air conditioning to provide the prefect environment for maintaining and breeding these threatened species.

Bolivia  
Bolivian Amphibian Initiative

Using seed grant funding received from the AArk in 2010, along with funding from other international organizations, the Bolivian Amphibian Initiative (BAI), based at the Museo de Historia Natural Alcide d’Orbigny in Bolivia, was able to establish a captive breeding facility for threatened species of the genus *Telmatobius*. Since then the BAI has continued working with the Titicaca Water Frog both *in situ* at Lake Titicaca to evaluate the threats faced by this species and its natural history; and *ex situ*, perfecting husbandry techniques to keep and breed the species. The founder animals have subsequently produced offspring on a number of occasions.

In 2016 a team of amphibian conservationists gathered in Bolivia to help with the project, including setting up a new breeding facility for the frogs, collecting additional founder animals from Lake Titicaca, and participating in several field trips. The new founder animals settled in well, and have subsequently produced offspring. Support for this international partnership came from Kansas City Zoo, Zoo Atlanta and Jacksonville Zoo in the US, Durrell Wildlife Conservation Trust in Jersey, AArk and the IUCN, as well as individuals from Bolivia and Belgium.

This program is an excellent example of a holistic approach to amphibian conservation and the development of international partnerships.
In 2008 the Amphibian Ark worked with the zoo and aquarium community to launch The Year of the Frog campaign. This campaign was successful in raising international awareness of the amphibian crisis as well as generating funding for new amphibian conservation programs. While tracking the precise impact of the campaign was difficult, over 67 new programs have begun since 2008.

As part of the Year of the Frog the plights of amphibians came to the attention of the United States Congress when Kermit the Frog, accompanied by Dr. Jeffrey Bonner, then Chairman of AZA, and Gordon McGregor Reid, then President of WAZA, testified before a joint session.

Species that are in imminent danger of extinction (locally or globally) and require ex situ management as part of an integrated program to ensure their survival are brought into rescue programs. Ex situ research programs may utilize non-threatened “surrogate” species to develop husbandry guidelines for related lesser-known endangered species, or may identify information that directly contributes to the conservation of species in the wild.

Since its beginning in 2006 AArk has been documenting the progress of ex situ amphibian rescue and research programs around the world. Monitored programs include those recommended via a Conservation Needs Assessment as requiring urgent ex situ rescue or research, as well as similar ex situ programs in countries where a Conservation Needs Assessment has not yet been undertaken. Through the amphibianark.org website and by providing opportunities to connect with amphibian experts around the world AArk provides husbandry and research advice, mentoring, and opportunities to develop additional partnerships.

AArk recommends, wherever possible, that all ex situ amphibian programs that will ultimately result in re-introduction or translocation to the wild be operated within the native range of the species. Maintaining these populations within the range country generally results in lower disease risks than programs that are located outside the native range of the species, helping to reduce the risks of introducing non-native pathogens into the environment around the facility holding the amphibians, and the possibility of introducing novel local pathogens to amphibians that are collected and housed outside of the range country.
Looking Ahead

Over the past several years AArk has been working to forge stronger partnerships with the IUCN SSC Amphibian Specialist Group (ASG) and the Amphibian Survival Alliance (ASA), resulting in better coordination of activities and more efficient use of resources. We anticipate that these partnerships will continue to strengthen as we work together to implement the Amphibian Conservation Action Plan (ACAP) and develop a new awareness campaign. As a first step the three organizations have identified a common vision: Amphibians thriving in nature.

AArk is an integral partner in furthering the goals articulated in the Captive Breeding chapter of the ACAP. Our focal areas directly reflect the goals identified in that chapter. The Conservation Needs Assessment tool addresses the need to identify species priorities for ex situ conservation and a second tool, currently being developed, will ensure that appropriate knowledge and resources are available for species ultimately selected. AArk’s seed grants and training programs support the goals of capacity building and captive husbandry, and our work to identify partners supports the goals of program implementation and effective partnerships.

Challenges lie ahead in a number of areas:

- The number of range-country programs at present does not reflect the number of trained amphibian husbandry experts in those countries. A survey is currently underway to identify the barriers to establishing programs in range countries. A better understanding of these barriers will help AArk more precisely identify resources to overcome them. Our goal is to develop partnerships between those interested organizations that may lack experience and funding in countries with high amphibian diversity and those organizations with expertise and potential funding in countries that are looking to expand beyond their well-established captive programs for native species.
- Recognizing that captive programs are valuable only insofar as they ultimately result in reintro- duction or augmentation, we’ve been working with managers of captive programs to develop integrated, comprehensive conservation plans that address mitigating the threats to the species in the wild.
- Perhaps the biggest challenge is securing sufficient resources to move from Conservation Needs Assessments, through the development of ex situ programs with reliable reproduction, to securing and protecting habitat for reintroductions, and finally to monitoring to ensure that reintroduction efforts are successful. It is only through collaborative partnerships that we will be able to realize our vision of Amphibians thriving in nature.
Executive Committee: An Executive Committee comprised of representatives of the three Founding Partners oversees the work of AArk. The current Executive Committee members are:

- Conservation Breeding Specialist Group (CBSG): Dr. Onnie Byers (Executive Committee Chair)
- World Association of Zoos and Aquariums (WAZA): Damien Pellandini
- Amphibian Specialist Group (ASG): Dr. Phil Bishop

Past Executive Committee members include Gordon McGregor Reid (WAZA), Chris West (WAZA), Lena Lin-dén (WAZA), Bob Lacy (CBSG), Jeffrey Bonner (WAZA) and Don Church (ASG).

Current staff:

- Anne Baker, Ph.D., AArk Executive Director, Convenor of CBSG North America
- Luis Carrillo, Training Officer, Convenor of CBSG Mexico
- Kevin Johnson AArk Taxon Officer, Co-chair of the ASG Captive Breeding Working Group
- Elizabeth Townsend, Administrative Assistant, CBSG staff member with one quarter time dedicated to Amphibian Ark

Past Staff: Kevin Zippel (Amphibian Program Director, 2006-2014); Ron Gagliardo (Training Officer 2009-2014); Joe Mendelson (Research and Fundraising Officer, 2012-2014); Robert Browne (Research Officer 2008-2010); Richard Gibson (Taxon Officer 2007-2011), Lissette Pavajeau (Communications and Development Officer, 2007-2008).

As an organization with an excellent, but small staff, AArk relies heavily on the contributions of advisors and volunteers. Without them we could not accomplish all that we do, and they have our deepest gratitude.

STAFF & PARTNERS

Thanks to our loyal volunteers:

- Dr. Joe Mendelson, Scientific Advisor
- Rachel Rommel, Community Education Advisor
- Danny Beckwith, Creative Advisor
- Ron Gagliardo, Scientific Advisor

Special thanks to Dr. George Rabb who has been with us every step of the way, constantly challenging us to “get on with it!”.

Instructors: Alonso Aguirre, Eric Baichman, Mark Beshe1, Phil Bishop, Rosie Booth, Jennifer Burchel, Luis Carrillo, Rogelio Cedeño, Jamie Copesy, German Corredor, Devin Edmonds, Angie Estrada, Penny Felski, Bill Flanagan, Padru Franco, Gerardo García, Ron Gagliardo, Richard Gibson, Linda Greene, Edgardo Griffiths, Jorge Guerel, Peter Harlow, Nor Hayatt, Tim Herman, Robert Hill, Sarah Horstley, Jake Hutton, Roberto Ibáñez, Bob Johnson, Kevin Johnson, Brian Kubicki, Enrique La Marca, Bob Lacy, Margarita Lampo, Michael Lanoo, Karn Lekagull, Kristin Leus, John Maerz, Gerry Marante1, Jesús Manzanilla, Michael McFadden, Krysten Marchese, Joe Mendelson, Felix Michael, Chris Michaels, César Molina, Arturo Muñoz, Kairul Mat Naim, Andy Odum, Allan Pessier, Scott Pfaff, Todd Pierson, Jenny Pramuk, Carolina Pro-áloa, Mike Ready, Diego Almeida Reinoso, Sam Rivera, Angelica Rodriguez, Carlos Rodriguez, Rachel Rommel, Nestor Roncancio, Crystal Rubble, Dinora Sánchez, Georgina Santos, Celsa Señaris, Kristine Shad, Adam Skidmore, Ahmad Sudi, John Sykes, Julian Velasco, Simone Vitali, Brad Wilson, Kevin Zippel.

The AArk is fortunate to have a large group of associates who regularly offer their services to support our mission. The team of AArk husbandry instructors includes experienced professionals from the zoo, academic and private communities. All instructors make their services available at no cost to AArk or course participants. Collectively these volunteers have contributed many hundreds of hours of their time to share their expertise. We sincerely thank them and their respective institutions for their support.

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partners: Africam Safari, Amphibian Taxon Advisory Group – AZA, Antwerp Zoo, ARTIS-Amsterdam Royal Zoo, Atlanta Botanical Garden, Auckland Zoo, Canada’s Accredited Zoos and Aquariums, Central Zoo Authority, Chester Zoo, Colombian Association of Zoological Parks and Aquariums, Denver Zoo, Durrell Wildlife Conservation Trust, European Association of Zoos and Aquarium, Fuengirola Zoo, German Federation of Zoo Directors, German Herpetological Society, Gustavo Orcés Herpetological Foundation, Latin-American Zoo and Aquarium Association, Lisbon Zoo, Mesoamerican Herpetological Foundation, Latin-American Zoo and Aquarium Association, Lisbon Zoo, Mesoamerican and Caribbean Association of Zoos and Aquariums, Natural History Museum Alcydes d’Orbigny, Nordens Ark, Panama Amphibian Rescue and Conservation Project, Riga Zoo, Rotterdam Zoo, Singapore Zoo, Society of Brazilian Zoos, South East Asia, Amphibian Taxon Advisory Group – AZA, Antwerp Zoo, ARTIS-Amsterdam Royal Zoo, Atlanta Botanical Garden, Auckland Zoo, Canada’s Accredited Zoos and Aquariums, Central Zoo Authority, Chester Zoo, Colombian Association of Zoological Parks and Aquariums, Denver Zoo, Durrell Wildlife Conservation Trust, European Association of Zoos and Aquarium, Fuengirola Zoo, German Federation of Zoo Directors, German Herpetological Society, Gustavo Orcés Herpetological Foundation, Latin-American Zoo and Aquarium Association, Lisbon Zoo, Mesoamerican and Caribbean Association of Zoos and Aquariums, Natural History Museum Alcydes d’Orbigny, Nordens Ark, Panama Amphibian Rescue and Conservation Project, Riga Zoo, Rotterdam Zoo, Singapore Zoo, Society of Brazilian Zoos, South East Asian Zoo Association, Thoiry Zoo, Toledo Zoo, Universidad Católica de Quito, Venezuelan Zoos and Aquariums Association, Wildlife Conservation Society, Wildlife Institute of India, World Association of Zoos and Aquariums, Zoo and Aquarium Association, Zoo Atlanta, Zoo Outreach Organization, Zoological Society of London – London Zoo.
A SPECIAL THANK YOU TO OUR DONORS

As a not-for-profit organization we rely heavily on donors and foundations to support and help coordinate captive conservation efforts for threatened amphibians around the world. From AArk’s beginnings in 2006 we have been fortunate to have continued support from a range of zoos, aquariums, and private individuals.

AArk Long-time Zoo Donors

10 years (since founding)
- Bristol Zoo
- Chester Zoo
- Chicago Zoological Society
- Columbus Zoo and Aquarium
- Leipzig Zoo
- Norden’s Ark
- Ocean Park Conservation Foundation
- Paignton Zoo
- Rosamond Gifford Zoo

5 or more years
- Alwetter Zoo Munster
- Barcelona Zoo
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- Living Desert
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- New Mexico BioPark Society
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- Wildlife Conservation Society
- Woodland Park Zoo
- Zoo Zurich
- Zoos South Australia

AArk Long-time Individual Donors

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9 years
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- Christopher Simmons
- Tremont Elementary School 2nd Grade
- Brett Williams
- Kate Woodle (The Keuhlthau Family Foundation)

Up to $60,000
- Traci Hartsell
- Gary Helfand
- Julia Hertl
- Da-Shih Hu
- Lisa Johnson & Scott Barolo
- Jens Felix Knoth
- Katherine Madin
- Margaret B. Marshall
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- Crystal Robertson
- Rosamond Gifford Zoo
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- James Vallant
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- Phoebe Wieseler
- Brett Williams
- Steven Worley

Up to $10,000
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Up to $5,000
- Anne Baker & Robert Lacy
- Ronna Erickson
- Chandra Jesse
- Bernard & Nancy Karwick
- Nordens Ark
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- Philadelphia Zoo
- Sedgwick County Zoo
- Singapore Zoological Gardens
- Taipei Zoo
- Kate Woodle, The Kueuhlthau Family Foundation
- Zoo de Barcelona

Up to $1,000
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- Roman Bodinek
- John Boulet
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- Ramona Fenner
- Valerie Fingerman
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- Elizabeth Goodman
- Susan Handa
- Chloe Harris
- Chris Johnson
- Thomas Kraus
- Kevin Mitchell
- Lisa Nupoff
- Andrea Ross, in honor of George & Mary Rabb
- Gregory Shchipanek
- Strathmore School
- Sara Viscarra
- Lloyd & Mary Walker

Up to $500
- John Adams
- J Alistair Ward
- Joe Bunch
- Robert Lacy
- George Rabb
- Peter Richardson
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Up to $250
- A Special Thank You to Our Donors

2016 Donors

The work of AArk is possible due to the generous core support of the following individuals and institutions in 2016:

Up to $60,000
- Traci Hartsell
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Up to $100
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Up to $50
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Up to $25
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Up to $10
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