

THE ARK



HELP NAME OUR TASMANIAN DEVIL

JOEYS

Adopt an animal this month to go in the draw!

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MONGO VALLEY WILDLIFE SANCTUARY

Learn all about our newest sanctuary

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DIRECT FROM THE PRESIDENT

“I refuse to have the only place my kids see wildlife be in a museum or history book”

Tim Faulkner

Aussie Ark is approaching 10 years of conservation this year, and I am immensely proud of how the organisation has grown and the conservation outcomes we have achieved. 10 years presents a unique opportunity to reflect on what was, but also reminds us to look at what is to come and what's to come is pretty wild.


Aussie Ark remains committed to providing real life, tangible conservation outcomes with a focus on species and habitat recovery. Our unique model of captive insurance population breeding for wild release is like no other. This model of species management equips Aussie Ark to return large genetically diverse wildlife populations to multiple locations – ensuring each species is around for a long time.

We are excited to be working on new species recovery projects for two frog species – the Stuttering Barred Frog and the Giant Barred frog. Aussie Ark's frog project received support from the Australian government as part of a wildlife rescue and rehabilitation initiative. The purpose of the Grant is to provide funding to assist bushfire affected wildlife through emergency interventions, such as through captive breeding, under the Wildlife Rescue and Rehabilitation Program. With the support of partners WIRES and Volkswagen, Aussie Ark has also begun preparations and construction for populations of Squirrel Gliders and Spotted-tail Quolls. With all this construction it's safe to say we have our hands full!

That's not all though, Aussie Ark recently announced the procurement of a 1,500-hectare land parcel, to be named Mongo Valley Wildlife Sanctuary. The sanctuary will become home to some of Australia's most imperilled species. Fencing is due to begin in the new year – exciting times! Special thanks to our partners Re:wild, WildArk and the Australian government for their support of the project.

As always Aussie Ark is incredibly grateful to our community of supporters – our successes are shared. We are grateful for your ongoing support and belief in the Aussie Ark vision. Likewise our thanks go out to our partners without who Aussie Ark would not be where it is today – Re:wild, WildArk, Australian Reptile Park Glencore, Australian Geographic, WIRES, Volkswagen, FAME, Ellerton, Zoo Zurich, Pairi Daiza, Zoo Leipzig, Sydney Helicopters, Coles and Symbio Wildlife Park.

Big things are happening, and we are excited to have you along for the ride. Please where you can, continue to support Aussie Ark. Donate, share our message, visit us and help us build a brighter future full of native wildlife.



Tim Faulkner – President
Aussie Ark



VISION

Creating a long-term future for Australia's threatened wildlife.

MISSION STATEMENT

- To protect Australia's threatened species with robust insurance populations,
- To create healthy ecosystems within Aussie Ark sanctuaries and through rewilding,
- To have long-term tangible outcomes for the species in our care,
- To be a proactive, professional, transparent, and effective organisation

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WINTER WONDERLAND AT AUSSIE ARK



PHOTO BY LACHLAN GILDING

In June Aussie Ark's Rangers woke to a winter wonderland, with the facility coated in a layer of snow. The snow which coated the Barrington Tops region made work for Aussie Ark's rangers a little colder, but that didn't stop them from providing continual care to some of Australia's most endangered species.

Located high in the heart of the Barrington Tops in NSW at about 1,350 meters above sea level, Aussie Ark is not foreign to this change of temperature. Being already used to the cold weather the animals living at Aussie Ark, especially the Tasmanian devils, are feeling right at home.

“Despite the snow our dedicated team were out there working hard. We all think it's a treat to see our animals out exploring their surroundings when dumped in snow”

Tim Faulkner, Aussie Ark's President

Mr. Faulkner continues “My youngest son Matty and I are no strangers to getting in and helping out, so we jumped up and chipped in. Followed by a snowball fight of course”

This first blanket of snow occurred right during the Tasmanian devil breeding season, and just a few weeks following first pouch checks. The organisation has so far confirmed 9 Tasmanian devil joeys in their wild sanctuary, with endangered Eastern quolls to be checked in the coming weeks! As the devil joeys are being bred during the coldest part of the year, the little ones are taking advantage of the warmth in their mum's pouches.

Follow **Aussie Ark** on Facebook and Instagram to follow their progress. ❖



PHOTO BY LACHLAN GILDING

FIRST TASMANIAN DEVIL JOEYS BORN ON MAINLAND AUSTRALIA IN THE WILD IN 3,000 YEARS

The wilds of mainland Australia are experiencing a special kind of baby boom—one that hasn't happened here in more than 3,000 years. Aussie Ark, in partnership with **Re:wild** and **WildArk**, celebrated the birth of 7 Tasmanian devil joeys born to adults released last year into the 400 Hectare Barrington Wildlife Sanctuary.

"We have been working tirelessly for the better part of 10 years to return devils to the wild of mainland Australia with the hope that they would establish a sustainable population," said Tim Faulkner, President of Aussie Ark. "Once they were back in the wild, it was up to them, which was nerve wracking. We had been watching them from afar until it was time to step in and confirm the birth of our first wild joeys. And what a moment it was!"

26 adult Tasmanian devils were released in late 2020, with 7 of those being reproductive females. This means that Aussie Ark is estimating the birth of up to 20 joeys in the wild this year. Initial pouch checks of the 9 confirmed Joeys so far show the joeys are in perfect health and developing as they should be. Aussie Ark rangers will continue to monitor the mother devils through camera traps and will conduct follow up pouch checks in the

coming weeks to ensure the health and wellbeing of both mom and joeys.

Tasmanian devils vanished entirely from mainland Australia in large part because they were outcompeted by introduced dingoes, which hunt in packs. Dingoes never made it to Tasmania, but across the island state, a transmissible, painful and fatal disease called Devil Facial Tumour Disease (DFTD)—the only known contagious cancer—decimated up to 90 percent of the wild population of Tasmanian devils. Just 25,000 devils are expected to be left in the wild of Tasmania today.

For the last decade, the Aussie Ark team has been building an insurance population of Tasmanian devils and learning everything they can about the animals, including about their reproductive physiology, behaviour, and ecological needs, all leading up to the 2020 reintroduction of 26 adult devils.

"The fact that the adults have adapted so quickly is remarkable and the joeys are one of the most tangible signs that the reintroduction of Tasmanian devils is working," said Don Church, president of **Re:wild**. "This doesn't just bode well for this endangered species, but also for the country with the world's worst extinction rate. Tasmanian devils are ecosystem engineers that can restore and rebalance the wild to the benefit of other native wildlife, to the climate, and to people."

As native apex predators and the world's largest carnivorous marsupials, Tasmanian devils help control feral cats and foxes that threaten other endangered and endemic species. And because they are scavengers, they help keep their home clean and free of disease.

Aussie Ark selected the 26 devils for reintroduction based on those most suitable to breed with one another without any inbreeding. The wild sanctuary prevents the spread of disease, feral pests, noxious weeds and fire, which was catastrophic last year for the country. The wild sanctuary also keeps cars out, ensuring that the devils learn not to associate cars with food—an association that could be deadly when they are more widely released.

Aussie Ark's Tasmanian devil breeding program is the most successful conservation breeding facility for the endangered species on mainland Australia. Aussie Ark founded a Tasmanian devil breeding program in 2011 with 44 individuals. Today, it's home to more than 200, which is about 50 percent of the entire captive insurance population spread across mainland Australia. Over the years, more than 400 devils have been born and raised at Aussie Ark in a way that encourages and fosters their natural behaviours, helping ensure that they maintain all the skills they need to survive in the wild.

In the next two years, Aussie Ark will conduct further





“TIM FAULKNER AND THE WHOLE TEAM ARE AN INSPIRATION TO US AT WILDARK AND WE'RE SO FORTUNATE TO CALL THEM PARTNERS. WATCH THIS SPACE, MORE WILDLIFE GOODNESS COMING.”

– MARK HUTCHINSON
COFOUNDER OF WILDARK

PHOTO BY DAVID STOWE

releases of Tasmanian devils into the Barrington Wildlife Sanctuary. The animals will be monitored through regular surveys, radio collars fit with transmitters and camera traps. This will give the researchers the opportunity to learn about how the devils are faring, where they are claiming territory, what challenges they are facing, what they are eating and whether they're reproducing. In one recent discovery, Aussie Ark witnessed two Tasmanian devil sisters who had been apart for two years come back together again in the wild. All of this information will help to inform future releases, including in Tasmania and elsewhere on the mainland, to continually refine the process.

“Once again we've been amazed by the dedicated work of Aussie Ark to repopulate Australia's wildlife. This breeding milestone with the Tassie

Devil program on the mainland represents such a positive step towards seeing our endangered marsupials flourish” said Mark Hutchinson, Cofounder of **WildArk**.

The Tasmanian devil is one of seven keystone species critical to Australia's ecosystem that Aussie Ark plans to reintroduce to the Barrington Wildlife Sanctuary in the coming years, all chosen to help restore the natural balance: Eastern quoll, Brush-tail rock-wallaby, Rufous bettong, long-nosed potoroo, Parma wallaby and the southern brown bandicoot.

Aussie Ark's partners include **Re:wild, WildArk, Glencore, Australian Geographic, Australian Reptile Park, WIRES** and **FAME**.

If you love the Tasmanian devil as much as we

TWIN TASMANIAN DEVIL JOEYS NEED NAMES

Conservation organisation Aussie Ark, alongside the **Australian Reptile Park** have been very busy with their newest bundles of joy – twin brother Tasmanian devils. The tiny devils are already showing cheeky personalities, and love keeping surrogate dad Hewin on his toes.

The young joeys are yet to be named, and keepers at Aussie Ark and the Australian Reptile Park are calling on the public to help give them their new monikers. Every person who adopts a Tasmanian devil from Aussie Ark in the next month, until September 20th, will be in the running to not only name the devil joeys but to also meet the newest arrivals at the Australian Reptile Park.

These young joeys were born at Aussie Ark as part

of the organisation's insurance population for the endangered Tasmanian devil. The joeys are calling the Australian Reptile Park home for now and are being hand raised by Keeper Hewin Hochkins.

"I'm lacking a little sleep at the moment, feeding these guys every few hours is hard work, but I wouldn't change a thing!" said mammals Keeper Hewin Hochkins. "They're already showing off their personalities and I'm excited to watch them grow"

Hand-raising Tasmanian devils is no easy task. They require round the clock care, warm snuggles and bottle feeds around four to five times a day, including a feed at 4:00am. The duo will be hand-raised by Keeper Hewin for the next eight months until they are independent enough to re-join their



family at Aussie Ark. For now, they are residing at the Australian Reptile Park, where they will become ambassadors for their species - an important role for the youngsters.

“Tasmanian devils are one of the most iconic native species Australia has, they’re feisty, rambunctious and play a critical role in Australian ecosystems” Aussie Ark President and Australian Reptile Park Director Tim Faulkner said.

Mr Faulkner continued, “90% of the wild Tasmanian devil population has disappeared due to devil facial tumour disease. The Aussie Ark breeding program is creating a long-term future for this species, these youngsters are now a big part of that!”

In eight month’s time, they will make their return to Aussie Ark and be released into a wild protected sanctuary - the largest of its kind for Tasmanian devils. Aussie Ark’s population of Tasmanian devils are free from the devastating devil facial tumour disease (DFTD) that plagues wild populations.

Aussie Ark relies solely on the community to continue its work and ensure a future for threatened native species. Symbolic Tasmanian devil adoptions are available from Aussie Ark’s website. Every adoption helps secure a future for this iconic Aussie species!

To find out more go to **aussieark.org.au**.



SURVIVING THE INFERNO – HOW THREATENED MACROPODS SURVIVED THE “BLACK SUMMER” BUSHFIRES.



Conservation organisations **WildArk**, Aussie Ark and **Re:wild**, have awarded \$15,736 to University of Newcastle for their project 'Surviving the Inferno – How threatened macropods survived the “Black Summer” bushfires', as part of their Australian Endangered Species Recovery Grants.

The Parma wallaby is one of the most poorly understood mammals in Australia with no scientific study being undertaken on it since the 1970's and the IUCN Red List assessment relying on an estimate of 5,000 individuals since 2000. Yet this species has disappeared from the north of its range, and 70% of its distribution was affected by the black summer fires of 2019/20. It is critical to assess the status of the species, its distribution and factors impacting this, its movement patterns in burnt and unburnt areas and how this affects corridors through the landscape, its diet and stress levels.

The University of Newcastle projects aims to determine the current distribution of the Parma wallaby and factors driving this distribution. As well as determining population densities of Parma wallabies at sites inside and outside the black summer burn area and if the movement patterns of

the wallabies inside burnt areas place them at greater risk of predation than those inside unburnt areas.

The Australian Endangered Species Recovery Grant is part of the Koala Comeback Campaign. It aims to provide funding for organisations carrying out research projects that quantify the bushfire's impact on Australia's threatened species and identify urgent needs that exist for wildlife living in fire-affected areas.

Nine additional projects, including this one, will be awarded grants of up to \$16,000 for their outcomes-based research that has measurable outcomes in the next 12 months. Much of this research includes species population surveys, protecting unburnt habitat, or implementing other critical interventions identified by species experts.

Thanks to generous donations, the **#KoalaComeback** campaign, a partnership between WildArk, Global Wildlife Conservation and David Yarrow Photography, has supported many organisations working on the frontline's bushfire recovery and habitat protection in the wake of the 2019-20 bushfires.

AUSSIE ARK AND VOLKSWAGEN PARTNER TO PROTECT AUSTRALIAN WILDLIFE



Aussie Ark and **Volkswagen** (VGA), one of the world's leading car manufacturers, have partnered to secure and protect Australian wildlife.

Volkswagen have committed \$500,000 to helping Aussie Ark secure futures for some of Australia's most imperilled species. The funds pledged by Volkswagen also allow Aussie Ark to expand their umbrella of protection and bring on two new species – the Squirrel Glider and the Spotted-tail Quoll. Both species were devastatingly impacted by the 2019/20 bushfire season and subsequent drought. They're also under threat from the feral predator plague faced in Australia. Ultimately, both species are in need of protection immediately.

With Volkswagen's help Aussie Ark has vowed to construct purpose-built breeding facilities to establish critical insurance populations of each species. Once the insurance populations have been established and are successful, Aussie Ark is committed to returning the species to the wild within their protected, feral-free sanctuaries.

“Aussie Ark is so thankful to Volkswagen for their support and belief in the Aussie Ark mission. It is so important for our community to work together to support conservation – that includes public and private sectors!”

- Tim Faulkner, Aussie Ark President.

VGA managing director Michael Bartsch said that the company, which had received a number

of meritorious proposals, anticipated ongoing involvement in the “protracted recovery of our country from the Black Summer disaster”. “VGA looks forward to working with our new partners and playing a small part in reviving native flora and fauna.”

Aussie Ark, established ten years ago, have been working towards rewilding Australia by returning missing species and rebuilding Australian ecosystems. The conservation organisation is committed to returning their sanctuaries to that of pre-European settlement.

You can help Aussie Ark achieve their vision by donating today, visit www.aussieark.org.au today for more information.



COLES SUPERMARKETS JOINS FORCES WITH AUSSIE ARK TO PROTECT AUSTRALIA'S ENDANGERED WILDLIFE

Coles Supermarkets is joining forces with Aussie Ark to raise funds for the protection of endangered and threatened Australian species.

Coles will be raising money through the sale of So Soft & Strong Facial Tissues. For every box, five cents will be donated to Aussie Ark to support its vision of creating a long-term future for Australia's threatened wildlife.

The packaging of both the Eucalyptus and Aloe Vera So Soft & Strong Facial Tissues have been re-designed to feature artwork of the endangered Brush-tailed rock wallaby and the Koala, created by wildlife artist and Aussie Ark advocate James Hough.

Aussie Ark is in the Barrington Tops region of New South Wales, an area that was the epicentre of the bushfires. With our facilities spared from the fires, Aussie Ark had the unique opportunity to work on the frontline to rescue and rehabilitate native species while providing hundreds of kilograms of food for displaced wildlife.

Aussie Ark President Tim Faulkner said the organisation is excited to be working with Coles to change the outlook for Australian species currently in decline.

"The funds raised from the sale of the tissue boxes will go towards helping Aussie Ark raise brush-tailed rock wallabies and ensure they are strong enough to be released into wild sanctuaries, in addition to preserving and expanding Koala habitats by protecting against feral pests, weeds and fires. These measures are critical in light of the finding that the koala will become extinct in

New South Wales before 2050 without urgent intervention," he said.

"Working together with Coles is huge for Aussie Ark. It enables us to raise money through products Australians buy every day, and the beautiful designs on the tissue boxes puts us right in people's homes to remind them they are helping in such a simple and generous way."

- Coles Chief Marketing Officer Lisa Ronson

Coles Chief Marketing Officer Lisa Ronson continued "Coles was pleased to have this opportunity to help support Aussie endangered species on a national level, particularly after seeing the devastating impact of last year's bushfires on native animal species."

"Like all Australians, we were heartbroken to witness the effect of the bushfires on our native wildlife populations, Coles has a unique opportunity to assist in the recovery of our endangered species, and we are thrilled to be working with Aussie Ark to raise much-needed funds for the preservation and conservation of Australian wildlife for generations to come."

The redesigned So Soft & Strong Facial Tissues in Eucalyptus and Aloe Vera are available at Coles supermarkets across Australia and through Coles online at shop.coles.com.au.



AUSSIE ARK TAKES ON SPOTTED-TAIL QUOLL PROJECT

Due to the declining population of the Spotted-tail Quoll, Aussie Ark have once again stepped up to the challenge of protecting another unique Australian species. Aussie Ark plans to rescue, rehabilitate, and rewild the Spotted-tail Quoll by creating a world class breeding facility. Aussie Ark has already proven to be successful with a similar project for the Eastern Quoll, successfully breeding over 90 individuals in the past four years and returning them back to the wild in the Barrington Tops region of New South Wales.

Thanks to the support of Aussie Ark partners, Volkswagen and WIRES, the vision of creating a breeding facility for the Spotted-tail Quoll is now a reality. Aussie Ark has been working hard on this project, constructing the facility, and building the fences to begin the rewilding journey of the Spotted-tail quoll.

“Aussie Ark is so thankful to Volkswagen and WIRES for their support and belief in the Aussie Ark mission. It is so important for our community to work together to support conservation – that includes public and private sectors!”

- Aussie Ark President, Tim Faulkner

Spotted-tail Quolls were once common throughout south-eastern Australia from as far as North Queensland, all the way down to Tasmania. Since European settlement, they have become rare across most of its range. Aussie Ark can begin to change the trajectory of decline by investing now in this species' future by building this breeding facility to secure a robust population of Spotted-tail Quoll in the Barrington Tops.

The Spotted-tailed quoll is the closest living

relative to the Tasmanian devil, and one of the last remaining predators within its environment thus playing a critical role within the ecosystem. This species was severely affected by fire in 2019-2020 Australian bushfires, as a large portion of its habitat was burnt. Burnt landscapes have been shown to expose these quolls to a higher risk of predation by feral predators. The species is suffering significant decline due to habitat fragmentation, but mainly fox, cat, and domestic dog predation. Many native animals, including the Spotted-tail Quoll are struggling to survive. Action must be taken today to protect their tomorrow.

Aussie Ark President, Tim Faulkner says “Australia already has the worst mammal extinction rate in the world, so if we fail to reduce the impact of feral predators, more species will be lost forever”

This breeding program for Aussie Arks newest flagship species, is set up for success, due to the high reproductive rate of the Spotted-tailed quoll. Within only three years, the facility will be able to produce young for release into Aussie Ark sanctuaries and even the wild where appropriate. Aussie Ark intends on monitoring wild quoll population dynamics through surveys and collaborations with other agencies to be able to supply quolls for wild release or to feral free sanctuaries as these opportunities present.

“Quolls are one of my favourite animals. This is why the development of this new breeding facility for the Spotted-tail quoll holds such a significant place in my heart.” says Tim Faulkner, President of Aussie Ark.

Aussie Ark has a vision of providing a long-term future to threatened Australian wildlife. Support Aussie Ark's Spotted-tail quoll breeding facility by donating today at aussieark.org.au/donate/



MONGO VALLEY WILDLIFE SANCTUARY



Aussie Ark, **WildArk**, **Re:Wild** and the **Australian Reptile Park** have secured for protection 1500-hectares of bush habitat in Upper Mongogarie. The site is located approximately 30km from the world heritage listed Mallangane National Park and 70km from the Richmond Range National Park. The soon to be sanctuary is located within one of the most bio-diverse regions in Australia, reflected by the diversity of vegetation communities which support a range of mammals, birds, reptiles, frogs and invertebrates.

Plans for the property named Mongo Valley, include the creation of a feral free sanctuary fit to host the return of a suite of endangered Australian wildlife. The wildlife refuge will be modelled off Aussie Ark's successful Wildlife Sanctuary creation model started in the Barrington Tops of New South Wales.

"We work within a model of Species Recovery, the creation of insurance breeding populations, Habitat Recovery, the protection and restoration of Australian bush and Rewilding, the returning of species back to their homes" says Tim Faulkner, Aussie Ark President.

"The procurement of Mongo Valley and its transformation into a wildlife refuge is just another step in the right direction for Australian wildlife. It offers a huge opportunity for wildlife conservation"

- Tim Faulkner, Aussie Ark President.

The sanctuary is to be modelled off the successful Barrington Wildlife Sanctuary (BWS) in the Barrington Tops region of New South Wales. The BWS has already proven successful, hosting the return of both the Eastern Quoll and Tasmanian Devil – both species have been extinct on the Mainland for some time. Since their return the organisation has reported successful wild breeding of both species, proving just how well the model of protected sanctuaries work.

"It's been wonderful to focus our energy during COVID in our own backyard and help Aussie Ark expand their awesome breeding program with 1500-hectares of largely intact Australian bush. It's another step in our partnership and the road to native wildlife recovery on the East Coast." Mark Hutchinson, WildArk founder.

With the property purchased and protected, next steps include constructing a feral predator proof fence, and working to rid the site of predators such as the fox and cat. This is critical to the success of the project. Beyond the removal of feral species, the organisations will work to wage a war on invasive noxious weeds and develop fire management actions to help alleviate the threat of intense bushfires.

Mongo Valley Sanctuary holds so much hope for wildlife conservation, it's significant biodiversity and ecological value will prove vital in the protection and preservation of Australian wildlife. If you want to support Mongo Valley Wildlife Sanctuary head to **aussieark.org.au** to find out more!



WHAT'S ON AT THE ARK! - COME AND VISIT US

'One person can make a difference and everyone should try' – John F Kennedy



DEVIL'S IN THE WILD TOUR

Want to get up close with our devils?
Well, now you can!

Devils in the Wild tour is a 2.5 hour fully escorted tour led by one of our Aussie Ark Rangers and starts off with an introduction of the project and the Tasmanian devil over morning tea at our Interpretation centre.

You will be privy to enter a huge free-range enclosure and experience a rare opportunity to really get up close and personal in the devils natural enclosure to witness a communal feed to encourage wild behaviour.

Grab your voucher today!
Head to www.aussieark.org.au

STAY WITH US!

Come and enjoy a 2 nights stay with us at Devils Retreat or Quoll Cottage! With all of the essentials to ensure a relaxing getaway in the mountains, you'll find yourself wishing to stay longer! Join us for a once-in-a-lifetime experience that you'll remember for years to come. Your stay also includes our "Devils in the Wild" tour - a 2.5 hour walking tour of the Aussie Ark facility.

What are you waiting you for? Head to www.aussieark.org.au or contact us via phone 02 4326 5333 or email admin@aussieark.org.au for more information.



AUSTRALIAN GEOGRAPHIC EXPEDITION

A unique hands-on experience! The Australian Geographic Expedition is a once in a life time opportunity with this Tasmanian devil and Eastern quoll captive breeding program in the beautiful Barrington Tops of NSW. You'll get to see devils up close as you assist with feeding and monitoring individuals. In addition to working with the animals, there'll be opportunities to explore the region's natural treasures and spot local wildlife at night.

**Sponsored by Australian Geographic -
22nd - 24th September**

HELP FROM OUR PARTNERS



Re:Wild

Saving wildlife species from extinction is the driving force behind Re:wild, working with partners such as Aussie Ark, to ensure species are around for generations to come. Re:wild has built its success upon a foundation of excellence in Exploration, Research and Conservation. Re:wild's three key goals are; Save Species, Protect Wildlands and Build Capacity.



Volkswagen

Volkswagon

Volkswagen Group Australia (VGA) is the nation's biggest and most successful importer of European cars, SUVs and commercial vehicles. Headquartered in Sydney with a major new facility in Melbourne, this national sales company consists of Volkswagen passenger vehicles, Volkswagen Commercial Vehicles and SKODA. This year VGA welcomes the prestige brand Audi to the company. Next year VGA will introduce the CUPRA range to Australia. VGA has been led by managing director Michael Bartsch since 2015. It employs some 300 people directly. Thousands more are employed by more than 180 Volkswagen, Audi and SKODA dealers nationwide. To learn more about Volkswagen Australia



SUPPORT AUSSIE ARK TODAY!



HOW CAN YOU HELP?



DONATE

Australia has the worst mammal extinction rate in the world. You can help us build a brighter future for Australia's threatened wildlife by donating today. All donations will help fund vital conservation work at Aussie Ark- with every donation over \$2 tax deductible.



STAY

Looking for a getaway? Aussie Ark's "Devils Retreat" is perfect for you. With all of the essentials to ensure a relaxing getaway in the mountains, you'll find yourself wishing to stay longer! Join us for a once-in-a-lifetime experience that you'll remember for years to come.



SUPPORT

Aussie Arks success isn't possible without people like you, our supporters, we cannot thank you enough. Aussie Arks mission is mammoth and we will not stop. Help us help them by providing feral free sanctuaries. \$150 will provide 1 meter of fencing, your contribution goes directly to serving Australia's wildlife.

PROJECT PARTNERS OF AUSSIE ARK



Volkswagen



Sydney Helicopters



WIRES

GLENCORE



Der Natur auf der Spur.



Symbio wildlife park