

Animal Development Plan

Having been founded with the intention to be a place of education and Inspiration for future industry professionals and the general public alike, moving forward, we would like to focus on taking in surplus and largely non-breeding/ over genetically represented individuals from within the zoological community, so although we will have aims of the types of species we would like, we also intend to remain open to other species which would work within our space requirements/ limitations, with a focus on endangered species wherever possible.

Green House:

- Erect frame by start of 2021
- Initial plan to house a small crocodylian species e.g. spectacled caiman or dwarf crocodile, netted off to the ceiling.
- Potentially moving small bird species e.g. zebra finch and/or Budgies into the space for a bird walk through experience.
- Maybe some smaller reptiles/amphibians e.g. dart frog.
- Small mammal of some kind e.g. armadillo
- Also to act as a seasonal butterfly house e.g. over 2-3 weeks of easter holidays.
- Project to span the next 2-3 years

Autumn 2020

- Update Tortoise housing- building new sulcata and leopard tortoise house next to carp pond.
- Demolishing end chicken coops to make space for new species

2021

Focus on updating existing enclosures including fencing and shelters to a higher, more manageable standard. Upgrade and extending Equid paddocks to introduce more variety to the animals' space.

Improving and re-perching all bird aviaries, bulking out foliage in ground bird spaces.

Design and implement suitable/ versatile off-show housing for sick animals.

Implement an extensive, educational talk schedule by the summer holiday period.

Building up the "reptile room" bringing in a variety of new species such as prehensile tailed skinks ready to open full time for summer

Designing housing small primate e.g. small primate (callitrichidae spp)., with tunnel to outdoor area.

Give needed modifications to duck pond to allow it to suitable house a pair of capybara

2022

Begin construction and planning for new exotic 'flagship' mammal species e.g. red panda, Asian palm civet or other similar small to medium size mammal

Begin design enclosure to house parrot/macaw species

2023

Bring in new macaw/parrot species

Aim to have a comprehensive educational program in place by 2023

2024

Work on next Exotic mammal enclosure, potentially looking into a lemur habitat. or looking into Asian short clawed otters

2025

Planning for new reptile-specific building to allow more space and easier accessibility for all visitors.
With the plans of housing a larger crocodilian species

Key	Onsite Rehomed/fostered deceased
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Species (Common Name)	Scientific Name	Local I.D. (Name)
Indinsian Striped Water dragon		Indie
Leopard Gecko	Eublepharis macularius	Lizie
Corn Snake	Pantherophis guttatus	Caramel Blush
Bearded Dragon	Pogona vitticeps	Boris Belle
Sulcata Tortoise	Centrochelys sulcata	Mini Tank Wanda
hermann's tortoise	Testudo hermanni	BOB Gina Diaz
Salmon Pink Bird Eater	Lasiadora parahybana	Saddle
New Caladian Giant Gecko	Rhacodactylus leachianus	Zombie
Austrlian Stick Insects	Extatosoma tiaratum	
Pink Winged Stick insect	Sipyloidea sipyulus	
Ackie Monitor	Varanus acanthurus	Nibbler
	Varanus acanthurus	Lady
	Varanus acanthurus	Speckle
Bosc monitor	Varanus exanthematicus	Knasher
Argentine black and white tegu	Salvator merianae	T - Rex
Giant African Bullfrog	Pyxicephalus adspersus	Juba
Asian Forest Scorpion	Heterometrus spinifer	Sting
Leopard Tortoise	Stigmochelys pardalis	Baghera

I.D. Number	Sex	Identifying Features	Life Stage	Breeding Status
	0.1.0	Only one in tank		
	0.1.0	Only one in tank	Adult	
	1.0.0	Only one in tank	Adult	
	0.1.0	Only one in tank	Adult	
	1.0.0	Smaller of the two	Adult	
	0.1.0	Larger of the two	Adult	
	0.1.0	Smaller of the three	Juvenile	
	1.0.0	Larger of the three	Adult	
	0.1.0	Medium of the three	Adult	
	1.0.0	Larger of the two	Adult	
	0.1.0	Smaller of the Two	Adult	
			Adult	
	0.1.0	Only one in tank	Adult	
	1.0.0	Only one in tank	Adult	
	2.8.0			
	0.0.16		Mainly baby/Juvenile	
	0.1.0	Patch on tail	Adult	
	0.1.0	Full black	Adult	
	0.1.0	Red colouration	Adult	
	1.0.0	Only one in tank	Adult	
	1.0.0	Only one in tank	Adult	
	1.0.0	Only one in tank	Adult	
	1.0.0	Only one in tank	Adult	
	1.0.0	Only one in tank	Adult	
	1.0.0	Smaller of the two	Adult	

D.O.B.	Birth location	Date of Arrival	Aquired from?	Current Enclosure
04/04/2013		09/02/2020	Reptilia Reptile Rescue	
13/02/2014		07/07/2019	??	
03/02/2011		07/07/2019	??	
		14/03/2020	Exotic Encounters	
06/01/2015		16/06/2019	??	
06/01/2013		16/06/2019	??	
27/02/2015		12/10/2017	??	
17/01/2002		25/11/2017	??	
19/02/2005		25/11/2017	??	
06/01/2015		07/07/2019	??	
15/04/2016		07/07/2019	??	
13/09/2015		07/07/2019		
08/07/2018		07/03/2020	Bought from Tony butler	
		15/03/2020	Snakes N Adders	
		15/03/2020	Donated	
		15/05/2020	East Durham Colleege	
13/07/2016		10/04/2020	Exotic Encounters	
13/07/2016		10/04/2020	Exotic Encounters	
13/07/2016		10/04/2020	Exotic Encounters	
13/05/2017		12/04/2020	Exotic Encounters	
13/02/2014		23/05/2020	Bought from Tony butler	
13/02/2016		23/05/2020	Bought from Tony butler	
13/02/2016		23/05/2020	Bought from Tony butler	
23/07/2018		21/06/2020	Rehomed through private	

Current Collection

Alive/ Deceased?

Cause of Death

Deceased

Unknown

Alive

Alive

Alive

Alive

Alive

Alive

Deceased

Old Age

Alive

Alive

Alive

I.D. Number	Sex	Identifying Features
	M	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	0.1.0	Ginger
	0.1.0	Black, tufts along back
	0.1.0	Black, smooth coat
	0.1.0	
	0.1.0	Mottled Brown, Rosettes
	0.1.0	
	0.1.0	
	0.1.0	short stubby tail
	0.1.0	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	1.0.0	
	0.0.1	
	0.0.1	
	0.0.1	
	0.0.1	
	0.0.1	
	0.0.1	
	0.0.1	
	0.0.1	
	0.0.1	
	0.0.1	
	0.0.1	
	0.1.0	
UK1325542038	1.0.0	Black
UK1325542040	1,0,0	Brown
UK4440412	0.1.0	White Colour
	1.0.0	Dark Brown Colour
	1.0.0	Light brown Colour
ATRBASWK69	1.0.0	White Colour
	1.0.0	Darker in colour
	1.0.0	Lighter in colour, not s confident
	0.1.0	large pale pig with spot on side
	0.1.0	Singular, dark in colour, drooping belly
3.72003E+14	1.0.0	
9.58E+14	1.0.0	
9.00009E+14	0.1.0	
	1.0.0	
	1.0.0	
	1/0/0	

Life Stage	Breeding Status	D.O.B.	Birth location
Adult		16/03/2018	
Adult		16/03/2018	
Adult		10/07/2019	
Adult		14/04/2020	
Adult		10/07/2019	
Adult		14/04/2020	
Adult		10/07/2019	
Adult		10/07/2019	
Adult		10/07/2019	
Adult		10/07/2019	
Adult		10/07/2019	
Adult		10/07/2019	
Adult		10/07/2019	
Adult		25/04/2015	
Adult		25/04/2015	
Adult		25/04/2015	
Adult		25/04/2015	
Adult		25/04/2015	
Adult		25/04/2015	
Adult		25/04/2015	
Adult		25/04/2015	
Juvenile		05/06/2020	Shepherd's Place
Juvenile		05/06/2020	Shepherd's Place
Juvenile		05/06/2020	Shepherd's Place
Juvenile		05/06/2020	Shepherd's Place
Juvenile		05/06/2020	Shepherd's Place
Juvenile		05/06/2020	Shepherd's Place
Adult		22/04/2019	
Adult		09/04/2019	
Adult		09/04/2019	
Adult		07/08/2009	
Adult		26/05/2012	
Adult		26/05/2012	
Adult		26/05/2012	
Adult	Not Breeding, Entire	16/01/2018	
Adult	Not Breeding, Entire	16/01/2018	
Adult	Not breeding, Entire	19/07/2016	
Adult	Not breeding, entire	27/03/2010	
Adult		22/04/2018	
Adult	Entire	05/05/2013	
Adult	Entire	14/10/2016	
Adult	Entire	21/11/2014	
Adult	Entire	04/05/2004	
Adults		10/05/2019	

Date of Arrival	Aquired from?	Current Enclosure
04/05/2018	Private Rehome	
04/05/2018	Private Rehome	
15/09/2019		
14/04/2020	Bred here	
15/09/2019		
14/04/2020	Bred here	
15/09/2019		
15/09/2019		
15/09/2019		
15/09/2019		
15/09/2019		
15/09/2019		
15/09/2019		
28/06/2015		
28/06/2015		
28/06/2015		
28/06/2015		
28/06/2015		
28/06/2015		
28/06/2015		
28/06/2015		
28/06/2015		
05/06/2020	-	
05/06/2020	-	
05/06/2020	-	
05/06/2020	-	
05/06/2020	-	
05/06/2020	-	
25/04/2020		
25/04/2020		
25/04/2020		
09/06/2013		
09/06/2013		
09/06/2013		
22/04/2018		
22/04/2018		
22/09/2016		
04/07/2014		
22/04/2018		
07/02/2018		
07/02/2018		
22/11/2014		
22/11/2014		
02/06/2018		

Current Collection

Shepherds' Place Farm

Alive/ Deceased?

Deceased 5/09/2020

Deceased 10/09/2020

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Deceased 02/10/2020

Alive

Alive

Rehomed- (DATE)

Alive

Deceased

Deceased

Deceased

Rehomed to Manor Estate Farms 23/08/2020

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Deceased 19/10/20

Alive

Alive

Alive

Alive

Alive

Cause of Death

PTS, unidentified illness

PTS, unidentified illness

Fed unsafe food by public

Unknown- Body consumed by group

Undetermined

Undetermined

PTS Observed by keeper for long period determined low quality of life

Key	Onsite Rehomed/fostered deceased
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Species (Common Name)	Scientific Name	Local I.D. (Name)
Rhea	<i>Rhea americana</i>	Elvis
Rhea	<i>Rhea americana</i>	Maroline
Rhea	<i>Rhea americana</i>	Monroa
Snowy owl	<i>Bubo scandiacus</i>	Sparticus
Snowy owl	<i>Bubo scandiacus</i>	Luna
Barn owl	<i>Tyto alba</i>	Merlin
African spotted eagle owl	<i>Bubo africanus</i>	Star
African spotted eagle owl	<i>Bubo africanus</i>	Ollie
Zebra Finches	<i>Taeniopygia guttata</i>	
Bugies	<i>Melopsittacus undulatus</i>	
Euarsian eagle owl	<i>Bubo bubo</i>	Oracle
Golden Pheasant	<i>Chrysolophus pictus</i>	
Golden Pheasant	<i>Chrysolophus pictus</i>	
Harris Hawk	<i>Parabuteo unicinctus</i>	Jasmine
Mixed Breed Chickens	<i>Gallus gallus domesticus</i>	
Bengeal Eagle owls	<i>Bubo bengalensis</i>	Sid
Bengeal Eagle owls	<i>Bubo bengalensis</i>	Nancy
Ducks	<i>Anas platyrhynchos domesticus</i>	

I.D. Number	Sex	Identifying Features	Life Stage
	1.0.0		Adult
	0.1.0		Adult
	0.1.0		Adult
038PDA162	1.0.0	White with no/little grey	Adult
990922	0.1.0	Grey stripes on body	Adult
22CHPD114	1.0.0		Adult
IBR87442Y	0.1.0	Yellow tint to eyes	Adult
IBR94754XS	1.0.0	Orange tint to eyes	Adult
	0.0.9		Adult
	0.0.15		Adult
127.MGH.2	0.1.0		Adult
	1.0.0	Bright colors	Adult
	0.1.0	Brown	Adult
	0.1.0		Adult
	11.12.9		23 adults 9 chicks
	1.0.0		Adult
	0.1.0		Adult
	0.2.11		Adult

Breeding Status	D.O.B.	Birth location	Date of Arrival
	16/082014		12/10/2017
	16/082014		12/10/2017
	16/082014		12/10/2017
	16/06/2016		12/08/2016
	19/06/2016		07/01/2018
	19/08/2011		22/10/2016
	12/04/2013		21/08/2016
	26/06/2010		21/08/2016
			06/06/2018
			04/07/2017
	09/06/2011		20/02/2019
	05/05/2019		07/07/2019
	05/05/2019		07/07/2019
	12/08/2005		13/10/2019
			01/04/2018
	04/01/2015		20/02/2019
	04/01/2015		20/02/2019
			05/06/2017

Aquired from?

Current Enclosure

Current Collection

Bird of prey 2

Shepherds Place Farm

Shepherds Place Farm

Shepherds Place Farm

[Private Keeper](#)

[Private Keeper](#)

[Private Keeper](#)

[Bird of prey 3](#)

[Private Keeper](#)

[Bird of prey 3](#)

[Private Keeper](#)

Shepherds Place Farm

Shepherds Place Farm

[Private Keeper](#)

Shepherds Place Farm

Shepherds Place Farm

[Private Keeper](#)

Shepherds Place Farm

[Private Keeper](#)

[Private Keeper](#)

Shepherds Place Farm

Alive/ Deceased?

Cause of Death

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Alive

Development plan (Non animal)

Green house project

A walk through tropical green house will be restricted the start of 2021 with the work being a three year project with the aim to open it fully for Easter of 2024. Several parts will be done spanning three years

2021

Enclosures on left side to to be torn down and to be upgraded to meet a new higher standard

New chicken and duck pens to eb built that are also able to be shut off in the event of a bird flu outbreak

Dedicated smoking area to be built

Improving of structures for storage such as for hays and animal feeds

2022

Enclosure to be worked on for both left and center to bring them up to a newer standard

Repurposing old work shop into a kitchen area for other side of farm

2023

A New kids play area to be added

A full education scheme in place focusing with one aimed at college level and one aimed at primary school level

2024

A pet shop to be setup on sight, this will be on the same premises but not a part of the farm

A plant nursery to be set up this will be on the same premises but not a part of the farm

2025

Looking into the “petting barn” and ways to improve and utilize space usage

Emergency Drills of 2020

No emergency drills taken within the last 12 months



Emergency protocol document

Fire

In the event of a small scale fire please ensure staff and reception are notified and move away from fire ensure visitors are removed from the area and use nearest possible fire extinguisher to distinguish the flames, should this not work dial 999

In the event of a large scale fire please ensure staff and reception are notified, have them dial 999 and move away from fire ensure visitors are removed from the area and are unable to go towards it/ under no circumstances (including for animals) are staff to go towards the fire

Animal escapes

Birds who can fly

In the event of escape of a flying bird local authorities to be contacted and local Facebook sites monitored for reported sightings of the animal. A small capture team will also be utilized to follow the birds as much as possible in the hopes of recapture.

Non Flying birds

Area is shut off to the public immediately, trained and competent staff will then capture and restrain the animal to take back into the enclosure and will evaluate how they escaped and report any breaks in enclosure to maintenance/owner for repair. In the event the bird can't be restrained safely staff will use barriers to herd the animals back into the enclosure



Escape in reptile room

Room is locked and staff only to go in and out when needed. Enclosure checked for how they have escaped and repaired immediately if needed. The room is then searched checking behind radiators, boxes & any other hiding areas. In the even they are not found hides to be placed on floor and checked regularly as well as utilizing heated areas to attract them

Farm animals (livestock/domestic)

Area shut off to the public and animal will be put on collar and lead if they are lead trained if not they will be herded back into the enclosure. Once back in enclosure to be checked and assessed for damages and repaired as required

Meerkat

In the event of a Meerkat escape out of the enclosure farm is shut off to public and keepers will utilize nets and gauntlets to recapture and carry case to transport back into the enclosure. Once in enclosure is assessed and repairs done if required.

Medical emergency

First aider to be contacted immediately to assess next moves, all public (with exception of immediate family) moved away. Areas and gates can be opened to allow ambulance on site if needed.

List of Staff Members and Qualifications

Staff member	Position	Part time/ full time	Qualifications
Keith Philips	Owner/ Director	Full time	
Bret Hawksworth	Head of exotics	Full time	<ul style="list-style-type: none">• HND in Animal Management
Leah Fisher	Cover Keeper	Part-time	<ul style="list-style-type: none">• Level 3 national Diploma Animal Management• Level 3 Certificate Bird of Prey

1: This is an enclosure for a Horsfield tortoise, it is approximately 8ft x 3ft x 3ft (LxWxH). With an attached outdoor run for warmer days that is approx. 4ft x 6ft this is fenced off to prevent the tortoise escaping

2: This enclosure is for a male ferret, it is metal cage approx. 3x2x5.5 (LxWxH)

3: This is an enclosure for Hermann's tortoise, it contains a heated indoor area that is approximately 6x3x4 (LxWxH) as well as an indoor run that is approx. 6x5 and a fenced off outdoor run for warmer days that is 7x7

4: All enclosure have a wall at front for people to sit on to view Guinea pigs with signs up warning not to climb within enclosure and staff check when they can that no one is climbing in

4.1 this enclosure houses 4 female Guinea pigs it is approximately 10x8

4.2 This enclosure houses a single male Guinea pig and is approximately 8x2x2

4.3: This enclosure currently houses 2 baby Guinea pigs and is approximal 4x2x2

4.4 this enclosure houses 3 male Guinea pigs it is approximately 10x8

5: This is the "reptile room" a separate layout for that has been attached

1



4.1

4.2

4.3

4.4

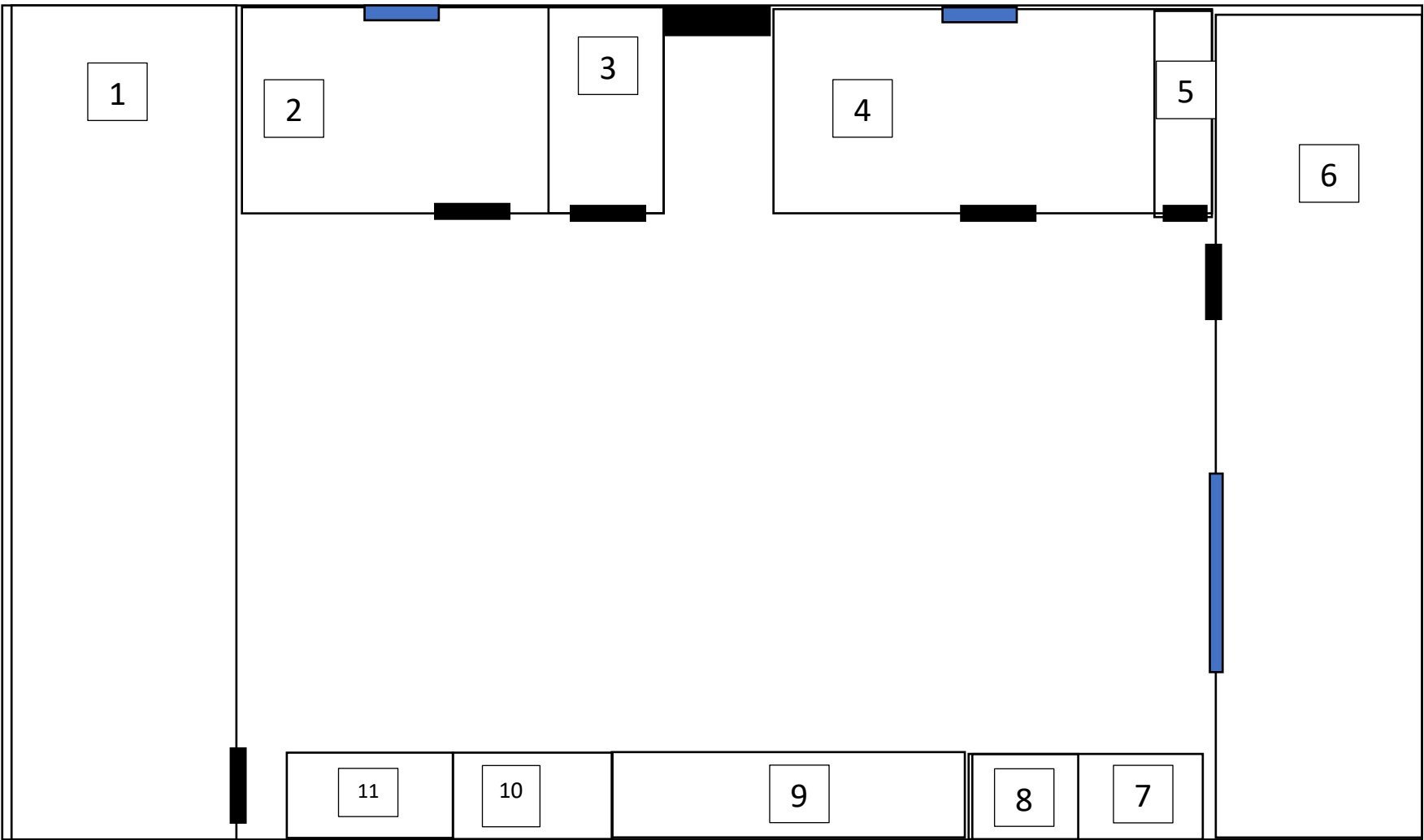
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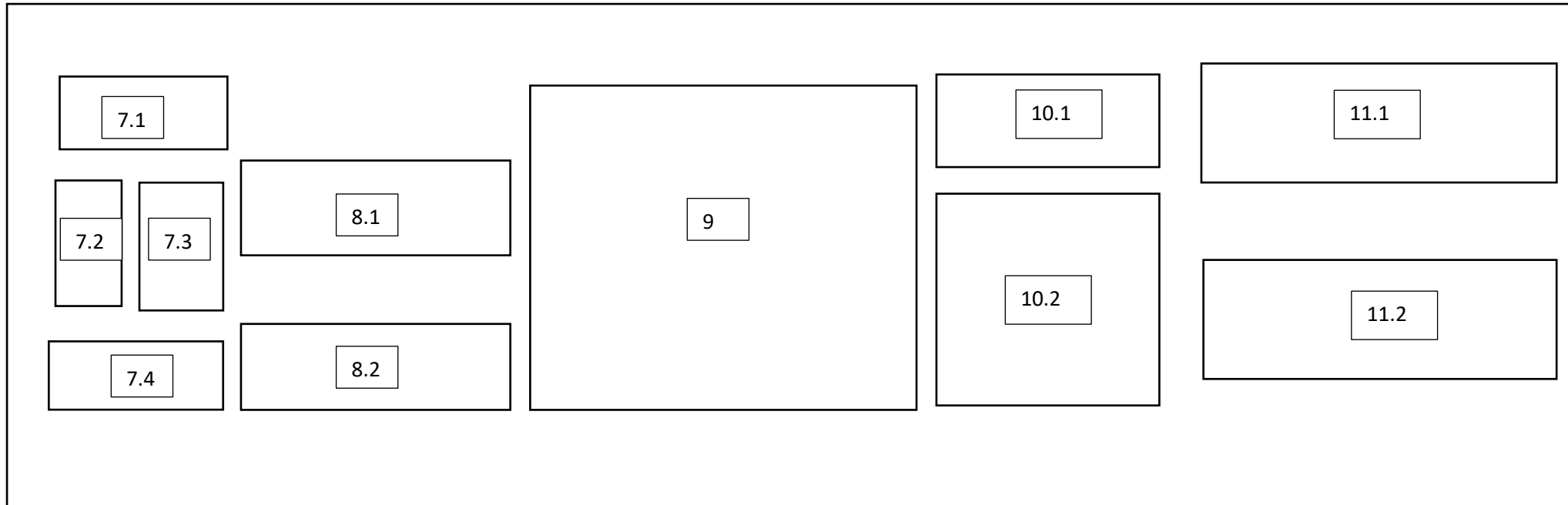
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Reptile room layout

- 1: Currently not in use or accessible/viewable by public
- 11: a vivarium stack (4x2x2 bearded dragon, 4x2x2 corn snake & 3x2x2 leopard gecko)
- 2: Tegu enclosure 5ft x 9 x 6.5ft for security this enclosure is only accessible by door that has a lock were only staff have a key
- 3: currently undecided it is a 4ft x 5ft x 6.5ft f or security this enclosure is only accessible by door that has a lock were only staff have a key
- 4: Bosc monitor enclosure 5ft x 8.5ft x 6.5ft for security this enclosure is only accessible by door that has a lock were only staff have a key
- 5: Tool storage for security this enclosure is only accessible by door that has a lock were only staff have a key
- 6: Kitchen for security this enclosure is only accessible by door that has a lock were only staff have a key
- 7.1: a 60x45x30 exo terra that houses a salmon pink bird eater. Exo terra lock used with only staff knowing combination
- 7.2: a 30x30x45 exo terra that house Madagascan hissing cockroaches Exo terra lock used with only staff knowing combination
- 7.3: a 45x45x45 exo terra that houses mixed stick insect species Exo terra lock used with only staff knowing combination
- 7.4: a 60x45x30 enclosure that house an Asian forest scorpion Exo terra lock used with only staff knowing combination
- 8.1: a 3ft x 2ftx1.5ft enclosure that houses a giant African bullfrog. Vivarium lock used with only staff having a key.
- 8.2 A 3ftx2ftx2ft enclosure that will house a female duo of garter snakes. Vivarium lock used with only staff having a key
- 9: Currently vacant 5ft x 2ft x 4ft Vivarium lock used with only staff having a key
- 10.1 A 3x2x2 currently housing a leopard gecko Vivarium lock used with only staff having a key
- 10.2 a 3x2x3 currently housing a new Caledonian giant gecko. Vivarium lock used with only staff having a key
- 11.1: a 4x2x2 current only housing a corn snake. Vivarium lock used with only staff having a key
- 11.2: a 4x2x2 currently housing a bearded dragon. Vivarium lock used with only staff having a key



Birds eye view



View facing the Stacks



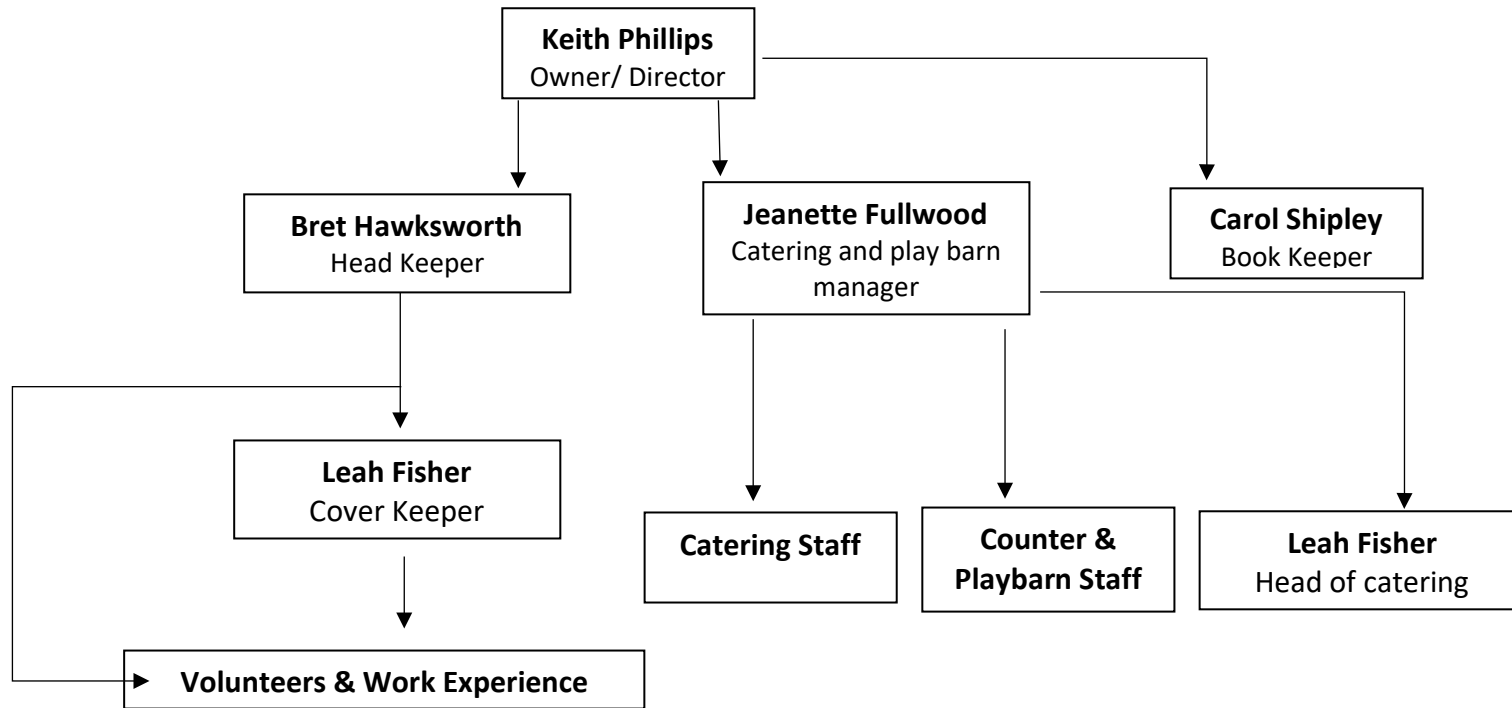
Shepherds Place Farm mission statement

To educate the public on the care and needs of animals and ensure that the next generation and the public take an interest in animals so that they can then learn about preserving and repairing the worlds wildlife and ecosystems

To do this we aim to offer hands on experience with some of our animals to work as educational ambassadors for more threated species

To use our animals to get the love for animals into the public and use education to inform of the current risks to our plants ecosystems

Shepherds' Place Farm Organizational Chart



COMMON NAME	SCIENTIFIC NAME	GROUP AT 01-01-20	ARRIVED	BORN	DIED	DEPARTED	GROUP AT 09-12-20
BULL FROG	LITHOBATES CATESBEIANUS	0.0.0	1.0.0	0.0.0	0.0.0	1.0.0	0.0.0
BOSC MONITOR	VARANUS EXANTHEMATICUS	0.0.0	1.0.0	0.0.0	0.0.0	0.0.0	1.0.0
TEGU	SALVATOR MERIANAE	0.0.0	1.0.0	0.0.0	0.0.0	0.0.0	1.0.0
GIANT GECKO	RHACODACTYLUS LEACHIANUS	0.0.0	1.0.0	0.0.0	0.0.0	0.0.0	1.0.0
PIGS (mixed breeds)	SUS SEROFA DOMESTICUS	2.2.0	0.0.0	0.0.0.	0.1.0	0.0.0	2.1.0
African pygmy GOATS	CAPRA AEGAGRUS HIRCUS	0.1.0	2.0.0	0.0.0	0.0.0	0.0.0	2.1.0
BARN OWL	TYTO ALBA	1.0.0	0.0.0	0.0.0	0.0.0	1.0.0	0.0.0
GIANT FLEMISH RABBITS	ORYCTOLAGUS CUNICULUS	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0
GIANT CONTINENTAL RABBITS	LEPUS CURPAEUMS	2.0.0	0.0.0	0.0.0	2.0.0	0.0.0	0.0.0
GUINEA PIGS	CAVIA PORCELLUS	4.5.0	0.0.0	2.0.0	0.0.0	0.1.0	6.4.0
RHEAS	RHEA AMERICANA	1.2.0	0.0.0	0.0.0	0.0.0	0.0.0	1.2.0
FERRETS	MUSTELIDAE	1.0.0	0.0.0	0.0.0	0.0.0	0.0.0	1.0.0
SULCATA TORTOISE	CENTROCHELYS SULCATA	2.2.0	0.0.0	0.0.0	1.0.0	0.0.0	1.2.0
LEOPARD TORTOISE	STIGMOCHELYS PARDALIS	0.0.0	1.1.0	0.0.0	0.0.0	0.0.0	1.1.0
MEERKATS	SURICATA SURICATTA	2.4.0	0.0.0	2.6.0	2.2.0	1.2.0	1.6.0
CHICKENS	GALLUS GALLUS DOMESTICUS	9.12.0	1.0.0	1.0.9	0.0.0	0.0.0	11.12.9
DUCKS	ANAS	0.2.10	0.0.1	0.0.0	0.0.0	0.0.0	0.2.11

BUDGIES	MELOPSITTACUS UNDULATUS	0.0.16	0.0.0	0.0.0	0.0.0	0.0.0	0.0.16
FINCHES	FRINGILLIDAE	3.6.0	0.0.0	0.0.0	0.0.0	0.0.0	3.6.0
DONKEY	EQUUS ASINUS	1.0.0	0.0.0	0.0.0	0.0.0	0.0.0	1.0.0
SHETLAND PONIES	EQUUS CABALLUS	1.1.0	0.0.0	0.0.0	0.0.0	0.0.0	1.1.0
ALPACAS	VICUGNA PACOS	3.0.0	0.0.0	0.0.0	0.0.0	0.0.0	3.0.0
SNOWY OWL	Bubo scandiacus	1.1.0	0.0.0	0.0.0	0.0.0	1.1.0	0.0.0
AFRICAN SPOTTED EAGLE OWL	Bubo africanus	1.1.0	0.0.0	0.0.0	0.0.0	1.1.0	0.0.0
EUARASIAN EAGLE OWL	Bubo bubo	0.1.0	0.0.0	0.0.0	0.0.0	0.1.0	0.0.0
GOLDEN PHEASANT	Chrysolophus pictus	1.1.0	0.0.0	0.0.0	0.0.0	0.0.0	1.1.0
BENGEAL EAGLE OWLS	Bubo bengalensis	1.1.0	0.0.0	0.0.0	0.0.0	1.1.0	0.0.0
HARRIS HAWK	Parabuteo unicinctus	0.1.0	0.0.0	0.0.0	0.0.0	0.1.0	0.0.0
BOA CONSTRICTER	Boa constrictor spp	0.1.0	0.0.0	0.0.0	0.1.0	0.0.0	0.0.0
LEOPARD GECKO	Eublepharis macularius	0.1.0	0.0.0	0.0.0	0.0.0	0.1.0	0.0.0
CORN SNAKE	Pantherophis guttatus	1.1.0	0.0.0	0.0.0	0.0.0	1.1.0	0.0.0
BEARDED DRAGON	Pogona vitticeps	1.1.0	0.0.0	0.0.0	0.0.0	1.1.0	0.0.0

HERMANN'S TORTOISE	Testudo hermanni	0.03	0.00	0.00	0.00	0.00	0.03
HORSEFIELD TORTOISE	Testudo horsfieldii	1.00	0.00	0.00	0.00	0.00	1.00
SALMON PINK BIRDEATER	Lasiadora parahybana	0.00	0.10	0.00	0.00	0.10	0.00
AUSTRIAN STICK INSECTS	Extatosoma tiaratum	0.00	2.80	0.00	2.80	0.00	0.00
PINK WING STICK INSECT	Sipyloidea sipyilus	0.00	2.60	0.016	2.60	0.016	0.00
ACKIE MONITOR	Varanus acanthurus	0.00	1.20	0.00	0.00	0.10	1.10
ASIAN FOREST SCORPIAN	Heterometrus spinifer	0.00	1.00	0.00	0.00	1.00	0.00
SHEEP	Ovis aries	0.20	0.00	0.00	0.10	0.10	0.00
INDONESIAN STRIPED WATER DRAGON	Physignathus temporalis	0.00	0.10	0.00	0.10	0.00	0.00
TOTAL		39.4931	14.191	5.625	9.200	11.2216	38.4040