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Report Start Date

Jan 01, 2017

Animalia / Animals Ownership

Report Type:

Report End Date 2000 Dec 31, 2017 CC Copyright, Species360, 2017. All rights reserved. Report End Date

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Taxonomic	Common Name	Beginning	Births	Acquisitions	Deaths	Dispositions	Ending
Trachemys scripta scripta *	Yellow-bellied slider	0.0.2	0.0.0	0.0.0	0.0.0	1.1.0	0.0.0
Trachemys scripta elegans *	Red-eared slider	0.0.8	0.0.0	0.0.0	0.1.4	0.3.0	0.0.0
Tyto alba	Common barn owl	1.0.0	0.0.0	0.0.0	0.0.0	1.0.0	0.0.0
Bubo bengalensis	Rock eagle owl	1.0.0	0.0.0	0.0.1	0.0.0	1.0.0	0.0.1
Bubo bubo sibiricus	Northern eagle owl	1.0.0	0.0.0	0.0.0	0.0.0	1.0.0	0.0.0
Cathartes aura	Turkey vulture	0.0.0	0.0.0	0.0.2	0.0.0	0.0.0	0.0.2
Sn	Black vulture	0.1.0	0.0.0	0.0.0	0.0.0	0.1.0	0.0.0
	Steppe eagle	0.0.0	0.0.0	0.1.0	0.0.0	0.0.0	0.1.0
	Black kite	0.0.1	0.0.0	0.0.0	0.0.0	0.0.1	0.0.0
Milvus migrans aegyptius	Egyptian black kite	0.0.0	0.0.0	0.0.1	0.0.0	0.0.0	0.0.1
Parabuteo unicinctus	Harris' hawk/bay-winged	0.1.0	0.0.0	2.0.0	0.0.0	0.1.0	2.0.0
	Lanner falcon	1.0.0	0.0.0	1.1.0	0.0.0	1.0.0	1.1.0
S	Eurasian kestrel	0.1.0	0.0.0	0.0.0	0.0.0	0.1.0	0.0.0
Phalcoboenus australis	Striated caracara	1.0.0	0.0.0	1.1.0	0.0.0	1.0.0	1.1.0
Numida meleagris	Domestic guinea fowl	1.1.0	0.0.0	0.0.0	0.0.0	1.1.0	0.0.0
	Common peafowl	7.4.0	0.0.16	0.0.0	0.1.9	0.0.0	7.3.7
	Eurasian eagle owl	0.2.0	0.0.0	0.0.1	0.0.0	0.0.0	0.2.1
garis	Eurasian red squirrel	1.5.0	0.0.0	0.0.0	0.1.0	0.0.0	1.4.0
Castor fiber	Eurasian beaver	1.1.0	0.0.0	0.0.0	0.0.0	0.0.0	1.1.0
Cavia porcellus *	Guinea pig	0.5.0	0.0.0	0.0.0	0.0.0	0.0.0	0.5.0
Felis silvestris grampia	Scottish wild cat	1.0.0	0.0.0	0.0.0	0.0.0	0.0.0	1.0.0
Lynx lynx lynx	Northern lynx	2.0.0	0.0.0	0.0.0	0.0.0	0.0.0	2.0.0
Canis lupus lupus	European grey wolf	0.0.0	0.0.0	4.2.0	0.0.0	0.0.0	4.2.0
Aonyx cinereus	Asian small-clawed otter	3.2.0	0.0.0	0.0.0	0.0.0	0.0.0	3.2.0
Sus scrofa *	Wild boar	0.3.5	0.0.0	0.0.0	0.0.0	0.0.0	0.8.0
TOTAL		21.26.13	0.0.16	8.5.5	0.3.10	6.7.1	23.30.12

^{* =} Group Inventory Counts Included In Row

Included Institutions

[HERNE BAY] Wildwood Trust

^{** =} Colony counts included in Row

^{+ =} Both Group and Colony counts included in Row



Zoo Licensing Act 1981 (Amendment) (England and Wales) Regulations 2002

Pre-Inspection Audit

Date of completion:



Please complete this form as thoroughly as possible. It is an important part of the licensing process and will save time at the inspection.

In addition to the documents you are requested to attach, you may be required to produce evidence to support any one of the answers on this form. (If you require more space to fully answer a question please use a new sheet and refer it back to the relevant question on the form.)

1.	Name of Institution	Wildwood Trust (Escot)						
	Name of Director	Paul Whitfie	əld					
	Address	Wildwood E Escot Park Ottery St M		Postcode E	X11 1LU			
	Telephone number (incl.	national dial	ling code)	44 (0)1404 822188				
	Fax number (incl. nationa	al dialling co	de)					
	E-mail address							
	Website	www.wildw	oodescot.or	rg				
2.	Year of founding	199	9					
	Parent Institution (if any)	Wildwood	rust					
	Source(s) of funding (e.g. visitors, local authority etc)							
	Visitors, members, donations, legacies, grants.							
	Type of Business (e.g. Partnership, Registered C	Charity)	Registere	d Charity 1093702				
	Ownership of organisation	on/grounds	Wildwood	I Trust, 60 year lease with Escot	Estate			
	Ownership of organisation Governing Body	on/grounds Board of Ti		I Trust, 60 year lease with Escot	Estate			
	, 3	Board of Ti			Estate			
	Governing Body	Board of Ti	rustees]			
3.	Governing Body Chairman of Governing Local authority	Board of Ti	Andrew P		Please tick appropriate box(es,			
	Governing Body Chairman of Governing Local authority Do you have a developm	Board of Ti Body nent plan?	Andrew P	Price	Please tick appropriate box(es			
3. 4. 5.	Governing Body Chairman of Governing Local authority Do you have a developm Do you have a Mission S List of all staff members	Board of Ti Body nent plan? tatement (if and their tit	Andrew P EDDC yes, please a	Price	Please tick appropriate box(es, NO YES NO NO			

6.	Plan of park/zoo attached					
7.	10am Anm					
	winter 10am - 4pm					
	Entrance fees and categories					
	Adult (18+) £9.50, Child (3 - 17) £8.00, Family (2 adult + 2 child) £33 All prices include optional 10% donation					
	Attendance figures for past three years					
	2015 - 64577, 2016 - 54244, 2017 - 55217.					
8.	Are animals owned by the zoo held on other premises (other than normal breeding loan arrangements etc.)?					
	If yes, please give details					
	The Wildwood Trust's main site is in Herne Bay, Kent under separate zoo license (LN/99/00050). In addition to this collection, the trust has Konik horses at a number of UK sites for the purposes of conservation grazing and European Beaver at Ham Fen in Kent. These projects are conducted in partnership with a number of wildlife trusts.					
P/	ART B – ANIMAL RECORDS ————————————————————————————————————					
1.	Please supply your most recent Animal Inventory List					
2.	Is your institution a member of ISIS?YES 🚺 NO					
	If YES, do you use (Please tick all appropriate boxes):					
	ARKS? SPARKS? REGASP? MEDARKS?					
	If NO, what arrangements are made for holding current animal records?					
2						
3.	Does your institution keep duplicates of animal records?					
	Paper and electronic copies, also backed up in ZIMS.					
	How are old records archived?					
	Paper and electronic.					
	Are they readily accessible to bona fide enquiries?YES NO					
4.	Please list which methods of animal markings your institution uses and taxa used for: Transponder					
	None					

	Tattoo		
	None		
	Ear tags	_	
	None		
	Rings]	
	Pea Fowl. Birds of Prey.		
	Other	_	
	None		
5.	Are day books kept to record condition and health of all animals?	YES	NO
	The keepers' diary is maintained daily to record both routine and non-routine events. Non routine events are escalated to senior management attention as appropriate.		
Ά	RT C – ANIMAL HUSBANDRY AND VETERINARY CARE ————		
•	Do you have a resident vet?	YES	NO 🗸
	Name		
	Address		
	If NO, who has overall responsibility for your veterinary programme?		
	Name		
	Address Coombefield Veterinary Hospital Coombe Lane, Axminster EX13 5AX Phone: 01297 630500		
	Are others involved in giving animal health advice to the collection?	YES 🔽	NO _
	The staff maintain useful lines of communication with colleagues in Kent and other collections.		
2.	Describe your veterinary programme, including frequency of visits and regular preventative routines.	_	
	visits monthly and as required for both planned interventions and to consult as required.		
	Regular worming and faecal sampling routines are in place where appropriate.		

3.	Briefly describe the veterinary facilities that you have on site		
	There are no dedicated veterinary facilities on site at present. This will likely change as the expansion of the collection demands.		
4.	Give details of your veterinary surgeon's Continuing Professional Development relevant to your collection		
	Remote Immobilisation – Techniques and Practice course. The vet keeps up-to-date with the literature and complies with RCVS rules for CPD.		
5.	Give details of the pest and predator control programme		
	We have both regular and 'as required' recorded visits from a properly certified pest control operative.		
	Staff also monitor pest activity and take appropriate action where required.		
6.	Please give details of equipment for restraint and remote capture of animals		
	We have suitable traps, nets and protective boards for capture, control and restraint of all animals within the collection.		
	For planned interventions the vet is properly qualified for the use of a dart gun.		
	243 bolt action rifle and 5 shot semi-automatic shortgun are available for emergency use.		
7.	Is it your policy to undertake post mortem examination of all animals dying in the collection?	YES 🗸	NO [
	The vet is consulted in all cases of animal death and the need for PM determined according to circumstances.		
8.	What arrangements are made for the post mortem examination of animals?		
	Where PM is considered necessary the specimen is transported by appropriate means to the vet or to a suitable facility at his direction.		
9.	What system do you have for regular review for clinical and pathological records?		
	Records are routinely reviewed as part of regular vet visits and as part of the ethical review process.		
10.	Do you regularly up-date animal diets and are these recorded?	YES 🗸	NO [
11.	Is feeding of animals by visitors permitted? If YES, how is this controlled?	/ES	NO 🗸
12.	Is expert advice sought and taken regarding nutrition?	YES 🗸	NO [
	If so from whom? Staff maintain useful contacts with colleagues in Kent and other collections. Staff also attend appropriate training sessions, consult various forums, etc.		

13.	How do you collaborate with other zoos and other organisations in the exchange of husbandry information for the species that you keep?	_	
	Staff will attend appropriate training sessions and conferences. We have also established and hosted such here in association with ABWAK.		
1/	Is your collection approved under Council Directive 92/65/EEC* (The Balai Directive)?	YES	NO 🗸
14.	*The Balai Directive 92/65/EEC (as amended) provides a framework of rules for trade between EU Member States in live animals and germplasm, concerning those species that are not covered elsewhere by EU legislation for specific domestic species. Within that framework of rules, bodies such as zoos may have all or part of their premises approved and such premises should find it more simple to transfer animals to other approved premises in other Member States. Further information can be obtained from the Defra website at http://www.defra.gov.uk/animalh/int-trde/prod-im/legpi-eu.htm#balai		
PA	RT D – HEALTH AND SAFETY		
1.	Are risk assessments routinely carried out and recorded for the following practices relating to animal welfare and public safety? (Documentary evidence must be available on the day of inspection)		
	Feeding practices	YES 🗸	NO \square
	Staff-animal interactions	YES 🗸	№ □
	Venomous species	1 1	NO 🗹
	Animal-contact situations	YES 🔽	ио Ц
	Escapes/release of animals		NO 📙
	Visitor areas (slopes, steps etc)		NO 📙
	Staff use of equipment		ио Ц
	Vehicle movement/pedestrian interaction	YES	ио 📙
	Others	YES 🔽	NO L
2.	Please provide a copy of your written emergency procedures Attached		
3.	How are staff members made aware of all emergency and escape procedures?	_	
	At induction and by means of regular drills. Details of the emergency procedures are posted at relevant staff areas around the zoo.		
4.	Have there been any escapes since last inspection: within the zoo confines?	YES 🔽	NO 🗌
	externally?	YES	NO 🔽
5.	Please provide written reports of emergency drills for the past 12 months attached $lacksquare$		
6.	Have there been any reportable accidents under RIDDOR (The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations) in the past 3 years?	YES	NO 🗸
	Does the zoo have an accident book?	YES	NO L
	Have there been any significant accidents?	YES 🖳	NO 🗸
7.	Are staff trained in first aid?	YES 🔽	NO L
	If 'YES' how many?	8	
8.	Has a zoo health and safety policy been produced, and is it understood by all staff and volunteers?	YES 🗸	NO 🗌

9.	and to the public?
	At induction, in the compilation and dissemination of risk assessments, as part of verbal briefings for jobs with such risks.
10.	Is there a procedure for reporting staff illness?
11.	What is the smoking policy for zoo staff?
	Smoking is only allowed in designated areas.
12.	Is a qualified tree surgeon retained to inspect and attend trees which may cause injury or aid escape?
13.	How often are electrical systems and equipment checked and maintained?
	All electrical work is carried out and certified by a suitably qualified electrician. Staff are aware of the importance of reporting any anomolies with regard to electrical systems.
14.	How often are fences and enclosure barriers checked?
	Daily.
	Are there procedures in place to ensure that any defects identified by checks are remedied immediately?
	RT E – SECURITY —
1.	After hours the Estate is still occupied by residents. The Estate owner is uniquely familiar with the layout of the park and the security demands.
2.	Please give details of firearms (including capture equipment and captive bolt guns) including where they are held and access to them. Please also provide the names of those certified to use firearms
	- 243 bolt action rifle, 5 shot magazine - 12 guage 5 shot semi-auto shotgun Both are housed in a locked cabinet in the manager's office, keys held by certified users only. Certified users are Certification is underway for Other certified firearms operatives are available to provide cover by arrangement.
3.	Is the use of firearms practised and recorded?

	rganisations? (e.g. IUCN, BIAZA, EAZA)	YES ∟	NO l
	ease list organisations	<u>.</u>	
The Wildv conferenc underway	wood Trust is a long standing member of BIAZA which aids staff in the attendance of ses, training, etc. The individual membership process for WIIdwood Escot will get v in 2018.		
Do you ha	ave a copy of the World Zoo and Aquarium Conservation Strategy? w does it influence your planning?	YES 🔽	NO [
	vood Trust has a comprehensive strategy based on national and European ion priorities.		
	Conservation		
lf YES, on	ave an Animal Collection Plan? what is it based?	YES ✓	NO
challenge	wood collection plan is based on addressing the legal, ethical and technical as outlined in its charitable obligations to preserve and promote British wildlife and es with a focus on rewilding.		
If NO, ho	w do you decide what species to keep?		
Diago pro	ovide a copy of your Animal Collection Plan (if applicable)Attached	<u> </u>	
Species [Management Groups epresented on, or do you have links with, any of the following:		
European List EEPs <u>y</u>	endangered Species Programmes (EEPs)?your organisation takes part in	YES	NO
The Wildv	wood Trust is involved with European Bison though not currently at this site.		
List EEPs	or Taxon Advisory Groups your organisation chairs		
	nagement of Species Programmes	YES 🗸	NO
	s your organisation takes part in Dormouse Captive Breeders Group, though not at this site.		
List JMSP	's your organisation chairs		
Do you o	ontribute to any other species management programmes?	YES	NO

	Is your collection responsible for maintaining the studbooks of any species?YES LIFYES, please give details of species:	Ņ
	International	
	Regional	
i		
	In-situ Conservation	
	Are you or have you been directly involved in any local or overseas in-situ	
Ì	projects, either by funding or by more direct participation over the past three years?YES	Ν
	f YES, please give details	
	Red Squirrel Project South West. Dormouse Conservation Programme. Water Vole Conservation.	
	At Kent, wetland habitat management using European Beaver and conservatoin grazing with	
_	Konik horses.	
	f you answered 'YES' to the question above, what resources does your zoo put into in-situ	
_	Conservation, education and keeper staff are all involved.	
	inancial	
	Wage costs. The Wildwood Trust directly funds a number of conservation grazing projects and	
ٔ	supports others in Sussex and East Kent. We have also funded research into the role of pine	
r	martens in the conservation of red squirrels.	
Į	raining	
	The Wildwood Trust runs a number of programmes on ecology, conservation, survey,	
	monitoring and identification of native species.	
	Other (please specify)	
l	ocally we support the efforts of the Tale Valley Trust and the Red Squirrel South West	
	Project. Plans are underway to play a significant role in the breeding and release programme	
(organised by the South West Crayfish Partnership.	
f	lave you collected funds from the public for any in-situ projects in the last three years?YES 🗹 🛒	N
(Collections for the Red Squirrel South West Project are ongoing.	

OTHER CONSERVATION	ON ACTIVITIES				
Do you contribute to conserv If YES, please give details	vation in other ways?	YES NO _			
Keepers are licensed for dorm	th West Cravfish Partne	duct regular surveys, volunteer with the rship. We have hosted a number of roup surveying harvest			
RT G – EDUCATION –					
		r elements of the zoo's education programme and policy			
Living History is therefore a pruse of the animal collection, b	ominent feature of most	which includes an authentic representation of a Saxon Village school visits. However, this is expanding to include greater nvironmental subjects.			
		Attached [
Education staff numbers	Paid	Up to 10 according to season.			
	Tunining schomo				
	Training scheme				
What qualifications do your	Volunteer Education staff have?	4			
What qualifications do your Education staff have? Staff member Qualification					
See attached "Education Tea		Qaameaten			
See attached Education rea	TH Qualifications				
	- Colombia				
and the second s	A STATE OF THE STA				

Please tick if you need to continue on a separate sheet



4.	Facilities	<u> </u>			
	Classrooms (number)	0			
	Lecture theatre (number)	0			
	Library Other (please specify)			YES	NO 🗸
	Most of the teaching takes place Village facilities.	outdoors around the park	or within our Saxon and Yurt		
5.	Levels of education provided		Pleaso	e tick all approp	oriate boxes
	Nursery	\checkmark	Primary		
	Secondary	\checkmark	University		
	Adult	\checkmark	Other		
6.	Local Authority links		Please	e tick all approp	oriate boxes
	Staff	√	Finance		
	Curriculum development	V	Liaison		
7.	Is your zoo a member of any zoo network (e.g. British and Irish Zo If YES, please give details The Wildwood Trust is a member	oo Educators)?		YES 🔽	NO 🗌
8.	How do you ensure the consiste programme (e.g. inspections, fee Internal monitoring and feedback	ed-back sheets, visitor si			
9.	Teaching aids (including publicat	ions) – please give deta	ils and provide examples		
	We have a wide array of natural a Village is an authentic recreation experiences.	rtefacts such as pelts, sk	ulls, etc. In addition, our Saxon		
10.	Give details of membership and I	inks with groups concer	ned with environmental education	— on	
	Devon Wildlife Trust, Forest Scho	ols, Tale Valley Trust, Re	ed Squirrel Projest South West		
11.	Informal educational aids – give details of what is used e.g. labels, listening posts, public demonstrations, internal and external lectures etc.				
	In addition to the facilities listed in intereactive trails and a variety of numbers.	"ໟ" above, we employ pu drop-in activity sessions ເ	iblic talks, craft sessions, during times of higher visitior		

PA	RT I	H – STAFF TRAINING————————————					
1.	Dov	you encourage your staff to undertake training courses relevant neir role (e.g. ANCMZA course in Zoo Animal Management)?YE	Es 🔽	NO 🗌			
2.		these courses a required qualification for staff appointment or advancement?Y		NO 🔽			
3.	Do y Pleas	ES 🗸	NO L				
	part	staff within the education team participate in knowledge-sharing to ensure that the cicular skills and experience required for each aspect of the educational experience are distributed among the team.					
4.	Do y	you provide on-site study and library facilities for staff?YE	ES L	NO 🗸			
5.	Do y If YE	you provide training for other organisations?YE ES, please provide details	ES	NO 🗸			
	The sam	Wildwood Trust offers a variety of training at multiple levels. The intention is to offer the ne at Wildwood Escot as development of facilities allows.					
PΔ	RT I	I – RESEARCH					
1.		v is research in the zoo co-ordinated?					
	who	ally, the research programme is primarily managed by the Senior Keeper, though the ble department has a hand in designing projects, data collection and overseeing third ties such as visiting students.					
2.		What resources does the zoo put into research? (a) Personnel					
		Staff time on development, data collection and oversight of visiting researchers.					
	(b)	Finance					
		Financial support for attendance at relevant training and conference events.					
	(c)	Access to outside organisations					
		We welvcome research projects from neighbouring universities and centres of further and higher education.					
	(d)	Provision of data or samples for approved outside research					
		As above. Data collected in various volunteer activities such as dormouse, harvest mouse, mink, etc., is shared with relevant institutions.					
	(e)	Other					
	, ,	The Wildwood Trust offers financial support to students conducting research which supports our charitable objectives.					
3.	Are	research projects involving animals subject to ethical scrutiny?Y	ES 🗸	NO 🗌			

4.	Please append details of any research carried out, during the last three years, by or on behalf of the zoo by (a) zoo staff					
		Please see, "Wildwood Escot Research" attached.				
	(b)	other organisations				
		Please see, "Wildwood Escot Research" attached.				
5.	Has If YI	your zoo received any research grants? ES, please give details	YES	NO 🗸		
6.		se list any scientific publications over the last three years by: staff				
	(,	n/a				
	(b)	others using your collection]			
7.	If YE	you have links with Higher Education institutions?] .yes 	NO		
.	loca	I universities to develop with the animal collection.				
PA 1.		J – ETHICAL CONSIDERATIONS ————————————————————————————————————				
	Ethic	cal review process currently entails meetings between the General Manager, the vet and keeper team. Details are recorded and submitted to further review within the Wildwood at ethical review process.				
2.	Wha closu	at is your contingency plan for the animals in the event of ure or loss of income for a sustained period of time?	1			
	Our fund	collection is subject to the Wildwood Trust emergency contingency plan which allocates s to such eventualities.				
3.	Unde	er what circumstances, if any, do you use live vertebrates as food for other animals?]			
	None	9				
1.	Wha	t is the zoo's policy on disposing of surplus stock?				
	made	agement plans minimise the likelihood of surplus stock. Donations and exchanges are e with Wildwood Kent and other collections. Euthanasia is employed as a last resort and ect to ethical review.				



East Devon District Council Knowle, Sidmouth EX10 8HL Tel: 01395 517457 environmentalhealth@eastdevon.gov.uk

ZOO LICENCE 18/00066/ZOO Zoo Licensing Act 1981

East Devon District Council has granted this licence in accordance with the **Zoo Licensing Act 1981**. This licence authorises the licence holder(s) to keep a Zoo at the premises identified within this document subject to the standard conditions and where relevant the additional conditions attached to this licence.

Commences: 24.09.2018 Expires: 23.09.2024

Name of Licence Holder

Paul Whitfield

Premises Address

Wildwood Trust Escot House Escot Park Ottery St Mary EX11 1LU

Signed on behalf of the Issuing Licensing Authority:

Service Lead Environmental Health and Car Parks



Date:

20 November 2018

Contact number: 01395 517457

E-mail: Our Ref:

18/00066/ZOO

Your Ref:

jdunn@eastdevon.gov.uk

Wildwood Trust **Escot House Escot Park** Ottery St Mary **EX11 1LU**

East Devon District Council Knowle, Sidmouth, EX10 8HL Tel: 01395 517457 www.facebook.com/eastdevon www.twitter.com/eastdevon

Dear

Zoo Licence 18/00066/ZOO Premises Name: Wildwood Trust

Licence Commences: 24 September 2018 Licence Expires: 23 September 2024

Further to my joint inspection with Dr Bryan Carroll please find enclosed Zoo Licence No: 18/00066/ZOO

Your licence is issued for six years but subject to annual reviews and two periodical inspections. Please note that the conditions should also be displayed alongside the licence itself.

The conditions and recommendations are part of the Licence Conditions and should be addressed by the time frames set out in the Additional Conditions schedule.

Please forward documentation confirming the works carried out.

If you need further advice regarding Dr Carroll's findings please email or call me directly.

Yours sincerely

Environmental Health Officer - Commercial Team





ADDITIONAL AND CONSERVATION CONDITIONS ATTACHED TO LICENCE NO. 18/00066/ZOO

The following works must be completed within the time frames set below:

- The chopping board in the bird of prey food preparation area must be replaced to ensure hygienic preparation of food **Immediate**
- Animal records for the individual birds of prey must include notes on behaviour, clinical data, condition and when used in demonstrations.
 Satisfactory examples to be provided to East Devon Council by 30 November 2018
- There must be a documented programme of veterinary care in place for the birds of prey by 31 December 2018
- The perimeter fence (already in planning stage) is to be reviewed and any gaps infilled by **31 December 2018**
- The eagle owl stand-off barrier must be reviewed regarding proximity to the enclosure. If its position is not to be altered, an appropriate risk assessment must be provided to East Devon Council by 31 December 2018
- The frequency of documented, comprehensive tree surveys by a qualified tree surgeon must be reviewed and increased to at least annually by 31
 December 2018
- A risk assessment of the need for an anaesthetic dart rifle to be kept on site must be produced by 31 December 2018

Recommendations

- The Collection should review labelling of meat / fish fridges in line with the Animal By-products regulations.
- Review the veterinary provision of the growing collection of British wildlife past and present to include examination, isolation and hospitalisation facilities.