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A study evaluating what best inspires visitor behaviour and attitude changes in zoos, with a small botanical garden comparison: addressing zoos' educational and subsequent conservation values

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8. Appendix

8.1 Appendix A: Questionnaire

This questionnaire is part of a research project into the effectiveness of conservation attractions awareness promoting methods. Please could you take a few minutes of your time to complete the following questions. Your answers will be anonymous and will be treated with the strictest confidence.

1.	What is the main reason behind your visit?			
	To learn	Family day out		Escape from the city
	Curiosity		Fun/entertainment	

2. Has your perception of the natural world been altered after your visit today? If so circle a word from below that represents your strongest change in outlook.

Beautiful	Dangerous	un	ruly	Interesting
Dull	Contro	llable	Resources	
Separate from mank	ind	Useless		Important
Other (please add)				

- 3. A. Do you think the loss of natural environments will affect you?
 - a) Not at all
 - b) Slightly
 - c) Moderately
 - d) Significantly
 - e) A lot

B. Before your visit today would your answer have been different? (*If yes please state what your answer would have been*) ______

- 4. Are you more optimistic or pessimistic about the natural world's future after today?
- 5. After today to what extent has your awareness been improved about the following conservation issues? *Grade in the boxes to the right of each issue from 1 to 5. (1 meaning you haven't learnt anything from today 5 meaning you have learn a lot).*

Conservation issues	1-5	Conservation issues	1-5
Deforestation		Amphibian numbers	
Over hunting		Bird numbers	
Habitat fragmentation		Plant diversity	
Biodiversity		Land pollution	
Urbanisation		Water pollution	
Mammal numbers		Invasive species	
Insect numbers		Human population	

6. Do you feel you can make a difference? Yes No

If yes, how? And if no why not?

7. Do you currently participate in any way to conservation? (If so please state)

	Don't know	No	Maybe	Probably	Definitely
Be a more cautious shopper?					
Volunteer?					
Donate?					
Visit other conservation attractions?					
Recycle?					
Other (<i>please state</i>)					
			, , .	a at an man9	
9. Which part/exhibition in the	e attraction has ha	ad the g	reatest imp	act on you?	
9. Which part/exhibition in the Emotionally:					How
Emotionally:					How

8. After your visit to this attraction are you more likely to:

10. Circle below a learning technique that you came across today, that you felt was the most effective in terms of conservation awareness?

Talks Audio	information points	Replicate/3D interactive mo	odels
Close Encounters	Motion clips	Information boards/signs	Photos/art
Observing exhibits Other (please		state)	

B.	What	learning	technia	ue did	you enjoy	the most?

Talks	Audio information points	Replicate/3D interactive models	
Close encounter	s Motion clips	Information boards/signs	Photos/art
Observing exhib	oits Other (please st	ate)	

- **11. Do you think attractions like these play an important role in conservation?** Yes No No comment
- 12. How many times have you visited this attraction? _____
- **13. How old are you?** (circle relevant answer) 18-21 22-30 31-49 50+
- 14. Education: (circle relevant answer)

 No education
 GCSE'S only

 Undergraduate
 Postgraduate
- 15. Please state your occupation below:

Thank you for your time.

8.2. Appendix B: Observation Sheets

Paignton Zoo Dartmoor Zoo Information boards on their in-situ work A few fair trade products in gift shop Few charity boxes Recycling bins In talk mention 21st century tiger sponsorship Publicise; outreach; adoption; research Bird boxes Batteries disposal next to reception Fair trade and eco-labelled gift shop products Greenhouse – top of range 'Green' stated

Presence of attractions sustainability initiatives' (e.g. recycling bins)

Informing visitors on sustainable living

Paignton Zoo	Dartmoor Zoo
Paignton Zoo Palm oil – sign stating what individuals can do Many signs such as the one above Next to toilet is information board on conserving water Swamp house- at the end informs people on the real cost of a trip to a supermarket	Dartmoor Zoo Mentioned in talks and close encounters

Paignton Zoo	Dartmoor Zoo
Leaflets	Leaflets
Adopt an animal	Selling photographs
Graphic photos	Memberships
Memberships	Offer day experiences
Offer day experiences	

Methods used which promote long-term awareness

Observations on animal behaviour

Paignton Zoo	Dartmoor Zoo
	Big cats seemed content
Tiger pacing	Otters very social and charismatic
Monkeys – very charismatic, climbing, visitors watching for long	Wolves were very watchful (natural behaviour?)
periods, primates were showing their social caring sides with big	
families and young (baboons esp.).	
Elephant – on its own, walking around, looks old	
Tunnel play area where can observe animals in little glass domes that	
pop up throughout tunnels – watched up close natural behaviour	
(collecting hay and going into burrows)	

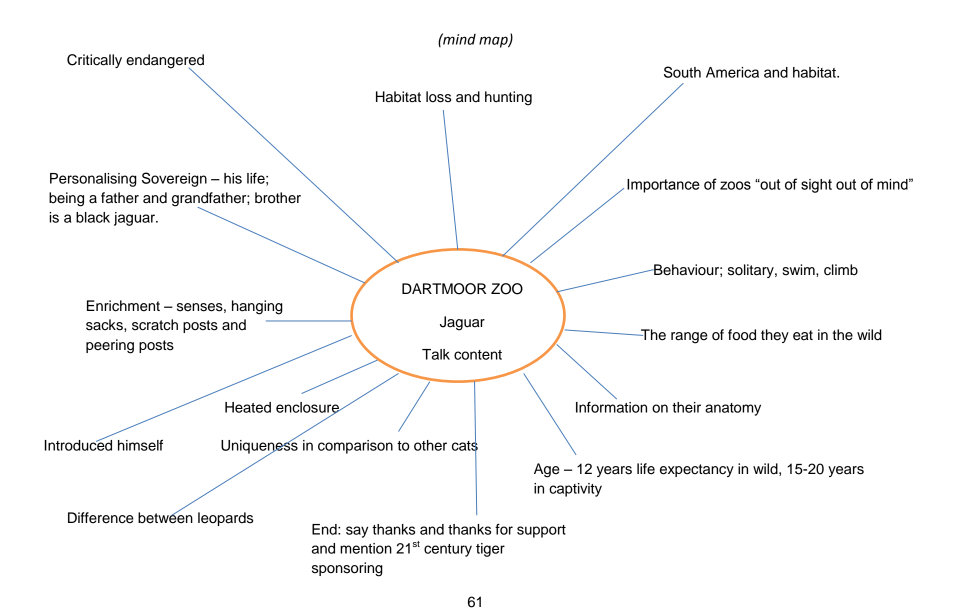
Observations of exhibits/enclosures

Paignton Zoo	Dartmoor Zoo
Bird aviary – big and open, water source, trees, natural.	Tazmans enclosure, different, interesting, different topography in
Lions – water source, trees, look out posts (similar to DZP)	enclosure – gives wow factor as not norm.
Information boards on different ecosystems	Coatis – a lot of climbing apparatus
Positive conservation boards	Bears – mounds, trees, water source
Adoption of animals and plants signs next to enclosures	General zoo – woodland zoo, good aesthetic value, quaint and family
Hard to see many animals – especially wolves	oriented feeling in zoo.
Information signs on animals has interesting facts section	Meerkats – skulls, looking out posts, tunnels, sandy soil, enrichment
Block off trees from big cats	logs. Mimicking natural environment.
Tigers – old logs etc, but small water source	3 tiger exhibit – very open, not so able to relate to natural
Show nurseries, incubation rooms	environment, still a few trees and a look out rock and pool
Orang-utan – open enclosure separated from public by water, trees,	Jaguar enclosure – natural
climbing rope	Cranes – pond, nice environment
Monkeys – similar to DZP	Vervet monkeys – climbing, trees, long grass, logs (natural)
Tropical and desert house – large enclosures, open for a few animals,	Lynx – quite small, but over grown natural environment
very interactive resembling natural environment really well.	Otters – water source and huge enclosure
Rhinos – enclosure felt small	Close encounters room – (temporary room) normal tanks, like pets.
Cheetah – enclosure same as DZP	Tapirs and capybara – huge enclosure with pond – very good
Wolves enclosure- much smaller than DZP	African paddock – huge open field with random trees.
All enclosures – trees, enrichment visible, resembling natural	
environment well	
Amphibian room – very educational, tanks slightly larger than DZP	
Swamp house – trail of a story of a traveller with crocodiles with large	
water source.	
Enrichment sometimes mentioned – monkeys signs really good	

Additional Observations

	Optimistic/positive communication?	List of different awareness methods seen
Paignton Zoo	Animal noises coming in Conservation information at entrance	Information boards, motion clip, interactive motion clips, photos/art, audio points, on some times additional parts where use touch, educational nurseries.
Dartmoor Zoo	Talks – mention what could be done Mention Bens story	Talks, close encounters, signs, staff/volunteers very present

	Other e.g. staff presence, impor	tance of invertebrates made clear?
Paignton Zoo	Information boards in different ecosystem se	ections and also can observe some animals, under shelter
	Local conservation work advertised	Amphibians threat made clear
	Mention evolution on some signs	Inform on tree species around park
	Target businesses	Misty in tropical house
	A lot for kids – tunnels, play areas	Don't do close encounters or open education room in winter
Dartmoor Zoo	Many volunteers present	
	Animals seem happy and relaxed	
	Family feel	



8.3 Appendix C: Photos

8.3.1 Paignton Photos:

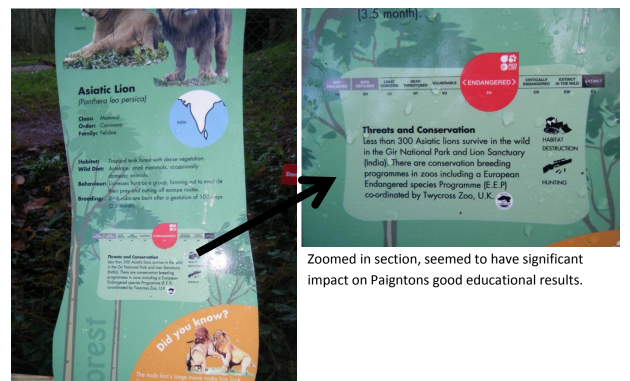


Sheltered areas to observe exhibits, read signs, and recall what individuals have learnt and seen.

Zoo is separated into ecosystems where by signs are dotted around like below providing information on the specific ecosystem, including their importance.



Enclosure (species) signs:



Additional enclosure signs:

Note what has been circled in red on pictures below (consistent throughout park).



Additional signs found at certain enclosures:



These signs are found at the enclosures of animals which have specific threats associated with them, they can also be the reasoning behind Paigntons good response for education in relation to threats.



Enrichment signs are present, which is beneficial as it seems visitors are concerned for the animals' welfare. Additional enrichment signs are also very prominent for the primates.



There are also signs on local areas of natural beauty and conservation work going on.



Appropriately placed signs (e.g. near lavatories) on what individuals can do, reducing the sense of helplessness.

Additional learning techniques observed at Paignton Zoo:







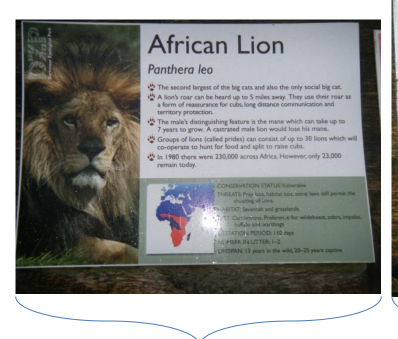








8.3.2 Dartmoor's Photos:



General format for all information boards found at enclosures on the specific species.

Information on the individual animal, present for the big cats and monkeys.

BLOTCH

DOB: 11.12.2000 **Place of birth:** Dartmoor Zoo **Favourite enrichment:** Paper sacks filled with treats. **Identification:** She has a rounder face than her sister and is smaller than Vlad, our male.

Blotch and Stripe are twin sisters, their parents are no longer at Dartmoor Zoo. Their mother is now living in France and their father died of old age in 2007.

Blotch is a quiet, sensitive cat, who enjoys lying in the sun. She is fond of playing with her sister Stripe, but won't join in much with Vlad. tch got her name from the 'blotch' on the base of her tail. Stripe

as a much longer 'stripe' at the base of hers.

DOB: 11.12.2000



Additional information found at brown bears' enclosure on their threats and miss treatment (on left) and on conservation efforts (to right), which held some significance in the open ended question (9) results.

8.4 Appendix D: Tables of Results and Question Comparisons

8.4.1 Dartmoor Relevant SPSS Tables of Questionnaire Results

What learning technique did you enjoy the most? replicate/3D interactive models information boards/signs close encounters observing exhibits talks unknown 11.00 Total What is the main reason behind your visit? learn Count % within What is the main reason behind your visit? 20.0% 100.0% 20.0% .0% 60.0% .0% .0% .0% family day out Count 24 22 71 % within What is the main reason behind your visit? 33.8% .0% 31.0% 4.2% 18.3% 11.3% 1.4% 100.0% curiosity Count Π Π Π % within What is the main reason behind your visit? 33.3% .0% 33.3% .0% 33.3% .0% .0% 100.0% fun/entertainment 10 21 Count 0 0 8 0 2 100.0% % within What is the main reason behind your visit? 47.6% 4.8% 38.1% .0% 9.5% .0% .0% Total 36 100 34 Count % within What is the main reason behind your visit? 36.0% 1.0% 34.0% 3.0% 17.0% 8.0% 1.0% 100.0%

What is the main reason behind your visit? * What learning technique did you enjoy the most? Crosstabulation

What is the main reason behind your visit? * Which learning technique do you feel was the most effective in terms of conservation awareness? Crosstabulation

			Which learning	echnique do you 1	feel was the most awareness?	effective in terms	of conservation	
			talks	close encounters	information boards/signs	observing exhibits	unknown	Total
What is the main reason	learn	Count	2	3	0	0	0	5
behind your visit?		% within What is the main reason behind your visit?	40.0%	60.0%	.0%	.0%	.0%	100.0%
	family day out	Count	23	23	12	9	4	71
		% within What is the main reason behind your visit?	32.4%	32.4%	16.9%	12.7%	5.6%	100.0%
	curiosity	Count	2	1	0	0	0	3
		% within What is the main reason behind your visit?	66.7%	33.3%	.0%	.0%	.0%	100.0%
	fun/entertainment	Count	11	5	5	0	0	21
		% within What is the main reason behind your visit?	52.4%	23.8%	23.8%	.0%	.0%	100.0%
Total		Count	38	32	17	9	4	100
		% within What is the main reason behind your visit?	38.0%	32.0%	17.0%	9.0%	4.0%	100.0%

Are you more optimistic or pessimistic about the natural worlds future after today? * Do you feel you can make a difference? Crosstabulation

			Do you feel yo	u can make a	difference?	
			yes	no	unknown	Total
Are you more optimistic or	optimistic	Count	24	9	1	34
pessimistic about the natural worlds future after today?		% within Are you more optimistic or pessimistic about the natural worlds future after today?	70.6%	26.5%	2.9%	100.0%
	pessimistic	Count	18	9	0	27
		% within Are you more optimistic or pessimistic about the natural worlds future after today?	66.7%	33.3%	.0%	100.0%
	unknown	Count	7	5	3	15
		% within Are you more optimistic or pessimistic about the natural worlds future after today?	46.7%	33.3%	20.0%	100.0%
	indifferent	Count	21	3	0	24
		% within Are you more optimistic or pessimistic about the natural worlds future after today?	87.5%	12.5%	.0%	100.0%
Total		Count	70	26	4	100
		% within Are you more optimistic or pessimistic about the natural worlds future after today?	70.0%	26.0%	4.0%	100.0%

			Do you th	nink the loss	of natural envir	onments will af	fect you?	
			Not at all	slightly	moderately	significantly	a lot	Total
Has your perception of the natural world been	beautiful	Count	0	1	6	6	13	26
altered after your visit today?		% within Has your perception of the natural world been altered after your visit today?	.0%	3.8%	23.1%	23.1%	50.0%	100.0%
	interesting	Count	1	5	9	18	14	47
		% within Has your perception of the natural world been altered after your visit today?	2.1%	10.6%	19.1%	38.3%	29.8%	100.0%
	controllable	Count	0	0	0	1	1	2
		% within Has your perception of the natural world been altered after your visit today?	.0%	.0%	.0%	50.0%	50.0%	100.0%
	resources	Count	0	0	1	1	0	2
		% within Has your perception of the natural world been altered after your visit today?	.0%	.0%	50.0%	50.0%	.0%	100.0%
	important	Count	0	0	0	3	5	8
		% within Has your perception of the natural world been altered after your visit today?	.0%	.0%	.0%	37.5%	62.5%	100.0%
	other	Count	0	0	1	1	1	3
		% within Has your perception of the natural world been altered after your visit today?	.0%	.0%	33.3%	33.3%	33.3%	100.0%
	no change	Count	0	1	3	4	4	12
		% within Has your perception of the natural world been altered after your visit today?	.0%	8.3%	25.0%	33.3%	33.3%	100.0%
Total		Count	1	7	20	34	38	100
		% within Has your perception of the natural world been altered after your visit today?	1.0%	7.0%	20.0%	34.0%	38.0%	100.0%

Has your perception of the natural world been altered after your visit today? ⁴ Do you think the loss of natural environments will affect you? Crosstabulation

Which learning technique do you feel was the most effective in terms of conservation awareness? ³ Do you think the loss of natural environments will affect you? Crosstabulation

			Do you th	nink the loss	of natural envir	onments will aff	ect you?	
			Not at all	slightly	moderately	significantly	a lot	Total
Which learning technique do you feel was the most	talks	Count	1	1	11	14	11	38
effective in terms of conservation awareness?		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	2.6%	2.6%	28.9%	36.8%	28.9%	100.0%
	close encounters	Count	0	3	3	11	15	32
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	.0%	9.4%	9.4%	34.4%	46.9%	100.0%
	information boards/signs	Count	0	1	4	3	9	17
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	.0%	5.9%	23.5%	17.6%	52.9%	100.0%
	observing exhibits	Count	0	1	1	4	3	9
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	.0%	11.1%	11.1%	44.4%	33.3%	100.0%
	unknown	Count	0	1	1	2	0	4
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	.0%	25.0%	25.0%	50.0%	.0%	100.0%
Total		Count	1	7	20	34	38	100
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	1.0%	7.0%	20.0%	34.0%	38.0%	100.0%

provement on mammal numbers	* Which learning technique do you	feel was the most effective in terms (of conservation awareness? Crosstabu

			Which learning f	lechnique do you	feel was the most awareness?	effective in terms	ofconservation	
			talks	close encounters	information boards/signs	observing exhibits	unknown	Total
awareness improvement on mammal numbers	learnt nothing	Count	8	7	4	1	1	21
n mamma numbers		% within awareness improvement on mammal numbers	38.1%	33.3%	19.0%	4.8%	4.8%	100.0%
	learn a small amount	Count	4	3	1	1	1	10
		% within awareness improvement on mammal numbers	40.0%	30.0%	10.0%	10.0%	10.0%	100.0%
	learn moderate amount	Count	8	10	2	1	1	22
		% within awareness improvement on mammal numbers	36.4%	45.5%	9.1%	4.5%	4.5%	100.0%
	learnt significant amount	Count	12	6	5	4	0	27
		% within awareness improvement on mammal numbers	44.4%	22.2%	18.5%	14.8%	.0%	100.0%
	learnt a lot	Count	2	4	1	2	0	9
		% within awareness improvement on mammal numbers	22.2%	44.4%	11.1%	22.2%	.0%	100.0%
	unknown	Count	4	2	4	0	1	11
		% within awareness improvement on mammal numbers	36.4%	18.2%	36.4%	.0%	9.1%	100.0%
Total		Count	38	32	17	9	4	100
		% within awareness improvement on mammal numbers	38.0%	32.0%	17.0%	9.0%	4.0%	100.0%

			Which learning t	technique do you	feel was the most awareness?	effective in terms	ofconservation	
			talks	close encounters	information boards/signs	observing exhibits	unknown	Total
awareness improvement	learnt nothing	Count	10	7	5	1	1	24
on over hunting		% within awareness improvement on over hunting	41.7%	29.2%	20.8%	4.2%	4.2%	100.0%
	learn a small amount	Count	4	5	1	3	1	14
		% within awareness improvement on over hunting	28.6%	35.7%	7.1%	21.4%	7.1%	100.0%
	learn moderate amount	Count	15	11	4	1	1	32
		% within awareness improvement on over hunting	46.9%	34.4%	12.5%	3.1%	3.1%	100.0%
	learnt significant amount	Count	1	5	1	3	0	10
		% within awareness improvement on over hunting	10.0%	50.0%	10.0%	30.0%	.0%	100.0%
	learnt a lot	Count	4	2	2	1	0	9
		% within awareness improvement on over hunting	44.4%	22.2%	22.2%	11.1%	.0%	100.0%
	unknown	Count	4	2	4	0	1	11
		% within awareness improvement on over hunting	36.4%	18.2%	36.4%	.0%	9.1%	100.0%
Total		Count	38	32	17	9	4	100
		% within awareness improvement on over hunting	38.0%	32.0%	17.0%	9.0%	4.0%	100.0%

awareness improvement on over hunting * Which learning technique do you feel was the most effective in terms of conservation awareness? Crosstabulation

awareness improven	nent on habitat fragmentatio	n * Which learning technique	e do you feel was	the most effectiv	e in terms of con	servation awaren	ess? Crosstabul	ation
			Which learning	technique do you	feel was the most awareness?	effective in terms	of conservation	
			talks	close encounters	information boards/signs	observing exhibits	unknown	Total
awareness improvement on habitat fragmentation	learnt nothing	Count	12	5	5	1	1	2
n naviai naynentation		% within awareness improvement on habitat fragmentation	50.0%	20.8%	20.8%	4.2%	4.2%	100.0%
	learn a small amount	Count	5	9	0	2	1	17
		% within awareness improvement on habitat fragmentation	29.4%	52.9%	.0%	11.8%	5.9%	100.0%
	learn moderate amount	Count	11	9	4	3	1	28
		% within awareness improvement on habitat fragmentation	39.3%	32.1%	14.3%	10.7%	3.6%	100.0%
	learnt significant amount	Count	1	3	2	2	0	8
		% within awareness improvement on habitat fragmentation	12.5%	37.5%	25.0%	25.0%	.0%	100.09
	learnt a lot	Count	6	3	2	1	0	1:
		% within awareness improvement on habitat fragmentation	50.0%	25.0%	16.7%	8.3%	.0%	100.0%
	unknown	Count	3	3	4	0	1	11
		% within awareness improvement on habitat fragmentation	27.3%	27.3%	36.4%	.0%	9.1%	100.09
Total		Count	38	32	17	9	4	10
		% within awareness improvement on habitat fragmentation	38.0%	32.0%	17.0%	9.0%	4.0%	100.0%

After todays visit are you more likely to be a cautious shopper? * Do you think the loss of natural environments will affect you? Crosstabulation

Count

		Do you th	ink the loss	of natural envir	onments will af	fect you?	
		Not at all	slightly	moderately	significantly	a lot	Total
After todays visit are you	dont know	0	1	4	2	1	8
more likely to be a cautious shopper?	no	1	2	5	7	8	23
	maybe	0	2	6	15	11	34
	probably	0	1	3	7	13	24
	definately	0	1	1	2	4	8
	unknown	0	0	1	1	1	3
Total		1	7	20	34	38	100

After todays visit are you more likely to volunteer? * Do you think the loss of natural environments will affect you? Crosstabulation

Count							
		Do you th	ink the loss	of natural envir	onments will afi	fect you?	
		Not at all	slightly	moderately	significantly	a lot	Total
After todays visit are you more likely to volunteer?	dont know	0	0	0	1	0	1
	no	1	3	9	18	11	42
	maybe	0	4	5	12	16	37
	probably	0	0	2	1	5	8
	definately	0	0	2	0	4	6
	unknown	0	0	2	2	2	6
Total		1	7	20	34	38	100

After todays visit are you more likely to donate? * Do you think the loss of natural environments will affect you? Crosstabulation

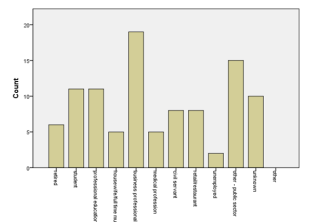
Count							
		Do you th	ink the loss	of natural envir	onments will afi	fect you?	
		Not at all	slightly	moderately	significantly	a lot	Total
After todays visit are you more likely to donate?	dont know	0	0	0	0	1	1
	no	1	1	2	10	5	19
	maybe	0	5	7	12	17	41
	probably	0	1	5	7	10	23
	definately	0	0	4	3	4	11
	unknown	0	0	2	2	1	5
Total		1	7	20	34	38	100

After todays visit are you more likely to visit other conservation attractions? * Do you think the loss of natural environments will affect you? Crosstabulation

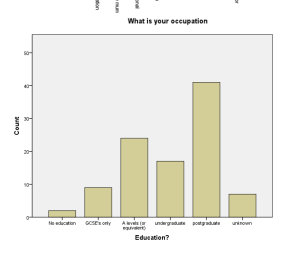
Count												
		Do you th	Do you think the loss of natural environments will affect you?									
		Not at all	Not at all slightly moderately significantly a lot									
After todays visit are you	dont know	0	0	1	0	0	1					
more likely to visit other conservation attractions?	no	1	1	1	1	1	5					
	maybe	0	3	3	9	5	20					
	probably	0	3	9	13	15	40					
	definately	0	0	6	10	16	32					
unknown 0 0 0 1 1												
Total		1	7	20	34	38	100					

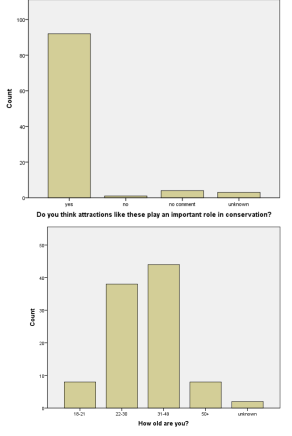
After todays visit are you more likely to recycle? ⁴ Do you think the loss of natural environments will affect you? Crosstabulation

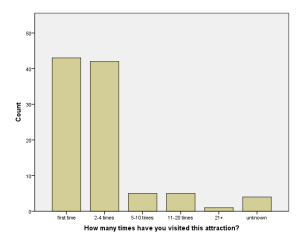
		Do you th	Do you think the loss of natural environments will affect you?							
		Not at all	slightly	moderately	significantly	a lot	Total			
After todays visit are you	dont know	0	0	0	2	0	2			
more likely to recycle?	no	1	2	1	6	6	16			
	maybe	0	1	1	3	3	8			
	probably	0	0	3	6	5	14			
	definately	0	4	14	15	22	55			
	unknown	0	0	1	2	2	5			
Total		1	7	20	34	38	100			

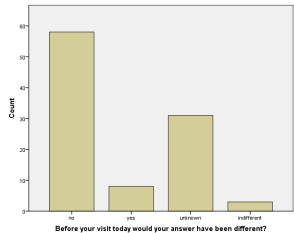


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How old are you? ' Are you more optimistic or pessimistic about the natural worlds future after today? Crosstabulation
Are you more optimistic or pessimistic about the natural worlds
future after today? optimistic pessimistic unknown indifferent Total How old are you? 18-21 Count % within How old are you? 62.5% 12.5% 25.0% 100.0% .0% 22-30 15 11 38 8 4 % within How old are you? Count 39.5% 28.9% 10.5% 21.1% 100.0% 31-49 12 13 14 44 % within How old are you? 27.3% 29.5% 11.4% 31.8% 100.0% 50+ Count 2 2 8 % within How old are you? 25.0% 25.0% 37.5% 12.5% 100.0% Count 0 0 unknown .0% .0% 50.0% 50.0% 100.0% % within How old are you? Total 34 27 100 Count 15 24 % within How old are you? 34.0% 27.0% 15.0% 24.0% 100.0%

How old are you? * Do you think the loss of natural environments will affect you? Crosstabulation

			Do you th	nink the loss	of natural envir	onments will af	fect you?	
			Not at all	slightly	moderately	significantly	a lot	Total
How old are you?	18-21	Count	0	0	1	4	3	8
		% within How old are you?	.0%	.0%	12.5%	50.0%	37.5%	100.0%
	22-30	Count	0	5	9	9	15	38
		% within How old are you?	.0%	13.2%	23.7%	23.7%	39.5%	100.0%
	31-49	Count	1	2	7	17	17	44
		% within How old are you?	2.3%	4.5%	15.9%	38.6%	38.6%	100.0%
	50+	Count	0	0	2	3	3	8
		% within How old are you?	.0%	.0%	25.0%	37.5%	37.5%	100.0%
	unknown	Count	0	0	1	1	0	2
		% within How old are you?	.0%	.0%	50.0%	50.0%	.0%	100.0%
Total		Count	1	7	20	34	38	100
		% within How old are you?	1.0%	7.0%	20.0%	34.0%	38.0%	100.0%

How old are you? * Do you feel you can make a differen	ce? Crosstabulation
--	---------------------

			Do you feel y	ou can make a	a difference?	
			yes	no	unknown	Total
How old are you?	18-21	Count	5	2	1	8
		% within How old are you?	62.5%	25.0%	12.5%	100.0%
	22-30	Count	19	18	1	38
		% within How old are you?	50.0%	47.4%	2.6%	100.0%
	31-49	Count	27	15	2	44
		% within How old are you?	61.4%	34.1%	4.5%	100.0%
	50+	Count	1	6	1	8
		% within How old are you?	12.5%	75.0%	12.5%	100.0%
	unknown	Count	1	1	0	2
		% within How old are you?	50.0%	50.0%	.0%	100.0%
Total		Count	53	42	5	100
		% within How old are you?	53.0%	42.0%	5.0%	100.0%

			Which learning t	technique do you	feel was the most awareness?	effective in terms	ofconservation	
			talks	close encounters	information boards/signs	observing exhibits	unknown	Total
Has your perception of the natural world been	beautiful	Count	7	7	10	1	1	28
altered after your visit today?		% within Has your perception of the natural world been altered after your visit today?	26.9%	26.9%	38.5%	3.8%	3.8%	100.0%
	interesting	Count	24	13	4	5	1	47
		% within Has your perception of the natural world been altered after your visit today?	51.1%	27.7%	8.5%	10.6%	2.1%	100.0%
	controllable	Count	1	1	0	0	0	2
		% within Has your perception of the natural world been altered after your visit today?	50.0%	50.0%	.0%	.0%	.0%	100.0%
	resources	Count	1	0	0	1	0	1
		% within Has your perception of the natural world been altered after your visit today?	50.0%	.0%	.0%	50.0%	.0%	100.0%
	important	Count	2	4	1	1	0	8
		% within Has your perception of the natural world been altered after your visit today?	25.0%	50.0%	12.5%	12.5%	.0%	100.0%
	other	Count	1	2	0	0	0	3
		% within Has your perception of the natural world been altered after your visit today?	33.3%	66.7%	.0%	.0%	.0%	100.0%
	no change	Count	2	5	2	1	2	12
		% within Has your perception of the natural world been altered after your visit today?	16.7%	41.7%	16.7%	8.3%	16.7%	100.0%
Total		Count	38	32	17	9	4	100
		% within Has your perception of the natural world been altered after your visit today?	38.0%	32.0%	17.0%	9.0%	4.0%	100.0%

Has your perception of the natural world been altered after your visit today? "Which learning technique do you feel was the most effective in terms of conservation

Has	your perception	of the natural world been alt	ered after y	our visit today? *)	Ahat learning tec	hnique did you er	njoy the most? Cr	osstabulatio	n	
				1	What learning tech	nnique did you enj	oy the most?			
			talks	replicate/3D interactive models	close encounters	information boards/signs	observing exhibits	unknown	11.00	Total
Has your perception of the natural world been	beautiful	Count	10	1	7	1	4	3	0	26
the natural world been altered after your visit today?		% within Has your perception of the natural world been altered after your visit today?	38.5%	3.8%	26.9%	3.8%	15.4%	11.5%	.0%	100.0%
	interesting	Count	20	0	18	0	8	1	0	47
		% within Has your perception of the natural world been altered after your visit today?	42.6%	.0%	38.3%	.0%	17.0%	2.1%	.0%	100.0%
	controllable	Count	1	0	1	0	0	0	0	2
		% within Has your perception of the natural world been altered after your visit today?	50.0%	.0%	50.0%	.0%	.0%	.0%	.0%	100.0%
	resources	Count	0	0	1	0	0	1	0	2
		% within Has your perception of the natural world been altered after your visit today?	.0%	.0%	50.0%	.0%	.0%	50.0%	.0%	100.0%
	important	Count	0	0	6	0	1	1	0	8
		% within Has your perception of the natural world been altered after your visit today?	.0%	.0%	75.0%	.0%	12.5%	12.5%	.0%	100.0%
	other	Count	0	0	1	0	2	0	0	3
		% within Has your perception of the natural world been altered after your visit today?	.0%	.0%	33.3%	.0%	66.7%	.0%	.0%	100.0%
	no change	Count	5	0	0	2	2	2	1	12
		% within Has your perception of the natural world been altered after your visit today?	41.7%	.0%	.0%	16.7%	16.7%	16.7%	8.3%	100.0%
Total		Count	36	1	34	3	17	8	1	100
		% within Has your perception of the natural world been altered after your visit today?	36.0%	1.0%	34.0%	3.0%	17.0%	8.0%	1.0%	100.0%

Do you feel you can make a difference? * After todays visit are you more likely to be a cautious shopper? Crosstabulation Count

		After to	days visit are	e you more li	kely to be a i	autious sho	oper?	
		dont know	no	maybe	probably	definately	unknown	Total
Do you feel you can make	yes	5	13	22	20	8	2	70
a difference? no		3	10	10	3	0	0	26
	unknown	0	0	2	1	0	1	4
Total		8	23	34	24	8	3	100

Do you feel you can make a difference? * After todays visit are you more likely to volunteer? Crosstabulation

Count After todays visit are you more likely to volunteer? dont know no maybe probably definately unknown Total Do you feel you can make a difference? yes no unknown Total

Do you feel you can make a difference? * After todays visit are you more likely to recycle? Crosstabulation

Count										
			After todays	visit are you	ı more likely	to recycle?				
		dont know	lont know no maybe probably definately unknown							
Do you feel you can make a difference?	yes	2	9	6	7	42	4	70		
a difference?	no	0	7	1	6	12	0	26		
	unknown	0	0	1	1	1	1	4		
Total		2	16	8	14	55	5	100		

Do you feel you can make a difference? * After todays visit are you more likely to visit other conservation attractions? Crosstabulation

Count

		After todays	visit are you	more likely to	visit other co	nservation at	tractions?	
		dont know	no	maybe	probably	definately	unknown	Total
Do you feel you can make	yes	1	1	13	27	27	1	70
a difference?	no	0	4	4	13	5	0	26
	unknown	0	0	3	0	0	1	4
Total		1	5	20	40	32	2	100

Do you feel you can make a difference? * After todays visit are you more likely to donate? Crosstabulation

Count

			After todays	visit are you	ı more likely	to donate?		
		dont know	no	maybe	probably	definately	unknown	Total
Do you feel you can make	yes	0	10	34	13	9	4	70
a difference?	no	1	8	5	10	2	0	26
	unknown	0	1	2	0	0	1	4
Total		1	19	41	23	11	5	100

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to be a cautious shopper? Crosstabulation

Count								
		After to	days visit are	e you more li	kely to be a (cautious sho	oper?	
		dont know	no	maybe	probably	definately	unknown	Total
Are you more optimistic or	optimistic	2	6	11	11	3	1	34
pessimistic about the natural worlds future after	pessimistic	3	7	9	5	3	0	27
today?	unknown	1	1	6	5	0	2	15
	indifferent	2	9	8	3	2	0	24
Total		8	23	34	24	8	3	100

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to volunteer? Crosstabulation

			After todays v	visit are you	more likely to	volunteer?		
		dont know	no	maybe	probably	definately	unknown	Total
Are you more optimistic or	optimistic	1	12	11	6	3	1	34
pessimistic about the natural worlds future after	pessimistic	0	13	13	0	1	0	27
today?	unknown	0	5	4	2	0	4	15
	indifferent	0	12	9	0	2	1	24
Total		1	42	37	8	6	6	100

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to donate? Crosstabulation

			After todays	visit are you	ı more likely	to donate?		
		dont know	no	maybe	probably	definately	unknown	Total
Are you more optimistic or	optimistic	1	5	14	10	3	1	34
pessimistic about the natural worlds future after loday?	pessimistic	0	4	14	4	5	0	27
	unknown	0	3	4	3	2	3	15
	indifferent	0	7	9	6	1	1	24
Total		1	19	41	23	11	5	100

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to recycle? Crosstabulation

Count

			After todays	; visit are you	ı more likely	to recycle?		
		dont know	no	maybe	probably	definately	unknown	Total
Are you more optimistic or	optimistic	1	4	2	5	21	1	34
pessimistic about the natural worlds future after	pessimistic	0	5	2	3	17	0	27
today?	unknown	0	2	2	2	6	3	15
	indifferent	1	5	2	4	11	1	24
Total		2	16	8	14	55	5	100

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to visit other conservation attractions? Crosstabulation

Count											
		After todays	visit are you	more likely to	visit other co	onservation at	ttractions?				
		dont know									
Are you more optimistic or	optimistic	0	1	5	16	12	0	34			
pessimistic about the natural worlds future after	pessimistic	0	1	7	9	10	0	27			
today?	unknown	0	1	3	6	3	2	15			
	indifferent	1	2	5	9	7	0	24			
Total		1	5	20	40	32	2	100			

						Wihst learnin	a technique did	you enjoy the mos	19				
						**natieannin	g technique ulu T	you enjoy the mo:	str.				
			talks	audio information points	replicate/3D interactive models	close encounters	motion clips	information boards/signs	photo/art	observing exhibits	other	unknown	Total
What is the main reason	leam	Count	0	0	0	0	0	0	0	3	0	1	4
behind your visit?		% within What is the main reason behind your visit?	.0%	.0%	.0%	.0%	.0%	.0%	.0%	75.0%	.0%	25.0%	100.0%
	family day out	Count	1	5	1	1	3	11	7	36	1	4	70
		% within What is the main reason behind your visit?	1.4%	7.1%	1.4%	1.4%	4.3%	15.7%	10.0%	51.4%	1.4%	5.7%	100.0%
	escape from the city	Count	0	0	0	0	0	0	0	1	0	0	1
		% within What is the main reason behind your visit?	.0%	.0%	.0%	.0%	.0%	.0%	.0%	100.0%	.0%	.0%	100.0%
	curiosity	Count	0	0	0	0	0	0	0	3	0	0	3
		% within What is the main reason behind your visit?	.0%	.0%	.0%	.0%	.0%	.0%	.0%	100.0%	.0%	.0%	100.0%
	fun/entertainment	Count	1	2	1	0	0	3	0	11	0	3	21
		% within What is the main reason behind your visit?	4.8%	9.5%	4.8%	.0%	.0%	14.3%	.0%	52.4%	.0%	14.3%	100.0%
	unknown	Count	0	0	0	0	0	0	1	0	0	0	1
		% within What is the main reason behind your visit?	.0%	.0%	.0%	.0%	.0%	.0%	100.0%	.0%	.0%	.0%	100.0%
Total		Count	2	7	2	1	3	14	8	54	1	8	100
		% within What is the main reason behind your visit?	2.0%	7.0%	2.0%	1.0%	3.0%	14.0%	8.0%	54.0%	1.0%	8.0%	100.0%

8.4.2 Paignton Relevant SPSS Tables of Questionnaire Results What is the main reason behind your visit? "What learning technique did you enjoy the most? Crosstabulation

What is the main reason behind your visit? * Which learning technique do you feel was the most effective in terms of conservation awareness? Crosstabulation

				Which learning te	chnique do you fi	eel was the mos	t effective in terms	s of conserva	tion awareness?		
			talks	audio information points	replicate/3D interactive models	motion clips	information boards/signs	photo/art	observing exhibits	unknown	Total
What is the main reason	leam	Count	0	0	0	0	2	0	1	1	4
behind your visit?		% within What is the main reason behind your visit?	.0%	.0%	.0%	.0%	50.0%	.0%	25.0%	25.0%	100.0%
	family day out	Count	3	7	3	2	26	4	22	3	70
		% within What is the main reason behind your visit?	4.3%	10.0%	4.3%	2.9%	37.1%	5.7%	31.4%	4.3%	100.0%
	escape from the city	Count	0	0	0	0	1	0	0	0	1
		% within What is the main reason behind your visit?	.0%	.0%	.0%	.0%	100.0%	.0%	.0%	.0%	100.0%
	curiosity	Count	0	0	0	0	1	0	2	0	3
		% within What is the main reason behind your visit?	.0%	.0%	.0%	.0%	33.3%	.0%	66.7%	.0%	100.0%
	fun/entertainment	Count	1	3	0	1	6	2	6	2	21
		% within What is the main reason behind your visit?	4.8%	14.3%	.0%	4.8%	28.6%	9.5%	28.6%	9.5%	100.0%
	unknown	Count	0	0	0	0	1	0	0	0	1
		% within What is the main reason behind your visit?	.0%	.0%	.0%	.0%	100.0%	.0%	.0%	.0%	100.0%
Total		Count	4	10	3	3	37	6	31	6	100
		% within What is the main reason behind your visit?	4.0%	10.0%	3.0%	3.0%	37.0%	6.0%	31.0%	6.0%	100.0%

Are you more optimistic or pessimistic about the natural worlds future after today? * Do you feel you can make a difference? Crosstabulation

			Do you feel y	ou can make a	a difference?	
			yes	no	unknown	Total
Are you more optimistic or	optimistic	Count	15	13	4	32
pessimistic about the natural worlds future after today?		% within Are you more optimistic or pessimistic about the natural worlds future after today?	46.9%	40.6%	12.5%	100.0%
	pessimistic	Count	23	17	1	41
		% within Are you more optimistic or pessimistic about the natural worlds future after today?	56.1%	41.5%	2.4%	100.0%
	unknown	Count	2	2	0	4
		% within Are you more optimistic or pessimistic about the natural worlds future after today?	50.0%	50.0%	.0%	100.0%
	indifferent	Count	13	10	0	23
		% within Are you more optimistic or pessimistic about the natural worlds future after today?	56.5%	43.5%	.0%	100.0%
Total		Count	53	42	5	100
		% within Are you more optimistic or pessimistic about the natural worlds future after today?	53.0%	42.0%	5.0%	100.0%

Has your perception of the natural world been altered after your visit today? * Do you think the loss of natural environments will affect you? Crosstabulation

			Do you think th	ie loss of natura	l environments v	vill affect you?	
			slightly	moderately	significantly	a lot	Total
Has your perception of	beautiful	Count	3	2	3	11	19
the natural world been altered after your visit today?		% within Has your perception of the natural world been altered after your visit today?	15.8%	10.5%	15.8%	57.9%	100.0%
	interesting	Count	5	8	16	11	40
		% within Has your perception of the natural world been altered after your visit today?	12.5%	20.0%	40.0%	27.5%	100.0%
	resources	Count	0	1	0	2	3
		% within Has your perception of the natural world been altered after your visit today?	.0%	33.3%	.0%	66.7%	100.0%
	seperate from mankind	Count	0	0	1	0	1
		% within Has your perception of the natural world been altered after your visit today?	.0%	.0%	100.0%	.0%	100.0%
	important	Count	2	5	9	7	23
		% within Has your perception of the natural world been altered after your visit today?	8.7%	21.7%	39.1%	30.4%	100.0%
	no change	Count	0	2	4	8	14
		% within Has your perception of the natural world been altered after your visit today?	.0%	14.3%	28.6%	57.1%	100.0%
Total		Count	10	18	33	39	100
		% within Has your perception of the natural world been altered after your visit today?	10.0%	18.0%	33.0%	39.0%	100.0%

				Which learning te	chnique do you fe	eel was the mos	t effective in terms	s of conserva	tion awareness?		
			talks	audio information points	replicate/3D interactive models	motion clips	information boards/signs	photo/art	observing exhibits	unknown	Total
awareness improvement	learnt nothing	Count	1	3	1	0	9	2	8	1	25
on deforestation		% within awareness improvement on deforestation	4.0%	12.0%	4.0%	.0%	36.0%	8.0%	32.0%	4.0%	100.0%
	learn a small amount	Count	0	0	0	1	5	1	5	0	10
		% within awareness improvement on deforestation	.0%	.0%	.0%	8.3%	41.7%	8.3%	41.7%	.0%	100.0%
	learn moderate amount	Count	2	3	0	0	9	2	12	1	29
		% within awareness improvement on deforestation	6.9%	10.3%	.0%	.0%	31.0%	6.9%	41.4%	3.4%	100.0%
	learnt significant amount	Count	0	1	1	2	6	1	0	0	11
		% within awareness improvement on deforestation	.0%	9.1%	9.1%	18.2%	54.5%	9.1%	.0%	.0%	100.0%
	learnt a lot	Count	0	3	0	0	5	0	5	0	13
		% within awareness improvement on deforestation	.0%	23.1%	.0%	.0%	38.5%	.0%	38.5%	.0%	100.0%
	unknown	Count	1	0	1	0	3	0	1	4	10
		% within awareness improvement on deforestation	10.0%	.0%	10.0%	.0%	30.0%	.0%	10.0%	40.0%	100.0%
Total		Count	4	10	3	3	37	6	31	6	100
		% within awareness improvement on deforestation	4.0%	10.0%	3.0%	3.0%	37.0%	6.0%	31.0%	6.0%	100.0%

awareness improvement on deforestation 'Which learning technique do you feel was the most effective in terms of conservation awareness? Crosstabulation

awareness improvement on over hunting ' Which learning technique do you feel was the most effective in terms of conservation awareness? Crosstabulation Which learning technique do you feel was the most effective in terms of conservation awareness?

			which learning technique do you reel was the most effective in terms of conservation awareness?								
			talks	audio information points	replicate/3D interactive models	motion clips	information boards/signs	photo/art	observing exhibits	unknown	Total
awareness improvement on over hunting	learnt nothing	Count	1	3	1	0	8	2	8	0	23
on over hunting		% within awareness improvement on over hunting	4.3%	13.0%	4.3%	.0%	34.8%	8.7%	34.8%	.0%	100.0%
	learn a small amount	Count	0	1	0	0	5	0	4	0	10
		% within awareness improvement on over hunting	.0%	10.0%	.0%	.0%	50.0%	.0%	40.0%	.0%	100.0%
	learn moderate amount	Count	1	1	0	1	6	3	11	1	24
		% within awareness improvement on over hunting	4.2%	4.2%	.0%	4.2%	25.0%	12.5%	45.8%	4.2%	100.0%
	learnt significant amount	Count	0	3	0	2	6	1	4	0	16
		% within awareness improvement on over hunting	.0%	18.8%	.0%	12.5%	37.5%	6.3%	25.0%	.0%	100.0%
	learnt a lot	Count	1	2	1	0	9	0	3	1	17
		% within awareness improvement on over hunting	5.9%	11.8%	5.9%	.0%	52.9%	.0%	17.6%	5.9%	100.0%
	unknown	Count	1	0	1	0	3	0	0	4	9
		% within awareness improvement on over hunting	11.1%	.0%	11.1%	.0%	33.3%	.0%	.0%	44.4%	100.0%
	53.00	Count	0	0	0	0	0	0	1	0	1
		% within awareness improvement on over hunting	.0%	.0%	.0%	.0%	.0%	.0%	100.0%	.0%	100.0%
Total		Count	4	10	3	3	37	6	31	6	100
		% within awareness improvement on over hunting	4.0%	10.0%	3.0%	3.0%	37.0%	6.0%	31.0%	6.0%	100.0%

			Do you think th	e loss of natura	l environments wi	II affect you?	
			slightly	moderately	significantly	a lot	Total
Which learning technique	talks	Count	1	0	0	3	4
do you feel was the most effective in terms of conservation awareness?		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	25.0%	.0%	.0%	75.0%	100.0%
	audio information points	Count	2	2	2	4	10
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	20.0%	20.0%	20.0%	40.0%	100.0%
	replicate/3D interactive	Count	0	0	2	1	3
	models	% within Which learning technique do you feel was the most effective in terms of conservation awareness?	.0%	.0%	66.7%	33.3%	100.0%
	motion clips	Count	0	0	1	2	3
-		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	.0%	.0%	33.3%	66.7%	100.0%
	information boards/signs	Count	2	10	12	13	37
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	5.4%	27.0%	32.4%	35.1%	100.0%
	photo/art	Count	0	0	6	0	e
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	.0%	.0%	100.0%	.0%	100.0%
	observing exhibits	Count	3	5	9	14	31
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	9.7%	16.1%	29.0%	45.2%	100.0%
	unknown	Count	2	1	1	2	e
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	33.3%	16.7%	16.7%	33.3%	100.0%
Total		Count	10	18	33	39	100
		% within Which learning technique do you feel was the most effective in terms of conservation awareness?	10.0%	18.0%	33.0%	39.0%	100.0%

a	wareness improvement on r	nammal numbers * Which le	arning techn	ique do you feel v	vas the most effe	ective in terms o	f conservation a	wareness? C	crosstabulation		
				Which learning te	echnique do you f	eel was the mos	t effective in terms	s of conserva	tion awareness?		
			talks	audio information points	replicate/3D interactive models	motion clips	information boards/signs	photo/art	observing exhibits	unknown	Total
awareness improvement on mammal numbers	learnt nothing	Count	1	3	1	0	9	2	7	0	23
on mammal numbers		% within awareness improvement on mammal numbers	4.3%	13.0%	4.3%	.0%	39.1%	8.7%	30.4%	.0%	100.0%
	leam a small amount	Count	1	1	0	1	3	1	2	0	9
		% within awareness improvement on mammal numbers	11.1%	11.1%	.0%	11.1%	33.3%	11.1%	22.2%	.0%	100.0%
	learn moderate amount	Count	1	1	0	2	9	2	12	0	27
		% within awareness improvement on mammal numbers	3.7%	3.7%	.0%	7.4%	33.3%	7.4%	44.4%	.0%	100.0%
	learnt significant amount	Count	0	2	0	0	6	1	3	2	14
		% within awareness improvement on mammal numbers	.0%	14.3%	.0%	.0%	42.9%	7.1%	21.4%	14.3%	100.0%
	leamt a lot	Count	0	3	1	0	7	0	6	0	17
		% within awareness improvement on mammal numbers	.0%	17.6%	5.9%	.0%	41.2%	.0%	35.3%	.0%	100.0%
	unknown	Count	1	0	1	0	3	0	1	4	10
		% within awareness improvement on mammal numbers	10.0%	.0%	10.0%	.0%	30.0%	.0%	10.0%	40.0%	100.0%
Total		Count	4	10	3	3	37	6	31	6	100
		% within awareness improvement on mammal numbers	4.0%	10.0%	3.0%	3.0%	37.0%	6.0%	31.0%	6.0%	100.0%

After todays visit are you more likely to volunteer? * Do you think the loss of natural environments will affect you? Crosstabulation

Count

		Do you think th	ie loss of natura	l environments v	vill affect you?	
		slightly	moderately	significantly	a lot	Total
After todays visit are you more likely to volunteer?	dont know	0	2	1	0	3
more likely to volunteer?	no	4	10	15	12	41
	maybe	2	6	11	21	40
	probably	3	0	2	2	7
	definately	0	0	2	1	3
	unknown	1	0	2	3	6
Total		10	18	33	39	100

After todays visit are you more likely to visit other conservation attractions? * Do you think the loss of natural environments will affect you? Crosstabulation

Count						
		Do you think th				
		slightly	moderately	significantly	a lot	Total
After todays visit are you more likely to visit other	no	0	3	4	3	10
conservation attractions?	maybe	4	2	3	5	14
	probably	2	7	12	14	35
	definately	3	6	13	15	37
	unknown	1	0	1	2	4
Total		10	18	33	39	100

After todays visit are you more likely to be a cautious shopper? * Do you think the loss of natural environments will affect you? Crosstabulation

	Do you think th	ie loss of natura	l environments v	vill affect you?	
	slightly	moderately	significantly	a lot	Total
dont know	1	0	0	0	1
no	0	4	9	4	17
maybe	5	8	7	11	31
probably	3	4	12	11	30
definately	0	2	2	11	15
unknown	1	0	3	2	6
	10	18	33	39	100
	no maybe probably definately	slightly dont know 1 no 0 maybe 5 probably 3 definately 0 unknown 1	slightly moderately dont know 1 0 no 0 4 maybe 5 8 probably 3 4 definately 0 2 unknown 1 0	slightly moderately significantly dont know 1 0 0 no 0 4 9 maybe 5 8 7 probably 3 4 12 definately 0 2 2 unknown 1 0 3	dont know 1 0 0 0 no 0 4 9 4 maybe 5 8 7 11 probably 3 4 12 11 definately 0 2 2 11 unknown 1 0 3 2

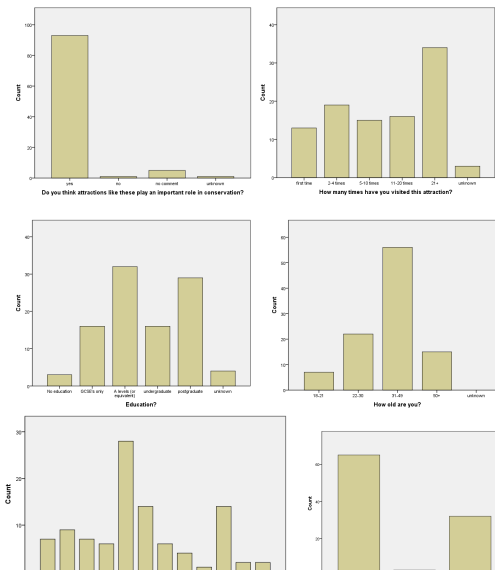
After todays visit are you more likely to donate? * Do you think the loss of natural environments will affect you? Crosstabulation

Count

		Do you think th	ie loss of natura	l environments v	will affect you?	
		slightly	moderately	significantly	a lot	Total
After todays visit are you more likely to donate?	no	0	3	9	6	18
	maybe	5	7	11	13	36
	probably	3	6	8	12	29
	definately	1	2	5	6	14
	unknown	1	0	0	2	3
Total		10	18	33	39	100

After todays visit are you more likely to recycle? * Do you think the loss of natural environments will affect you? Crosstabulation

Count						
		Do you think th				
		slightly	moderately	significantly	a lot	Total
After todays visit are you more likely to recycle?	no	0	1	2	4	7
	maybe	2	0	1	4	7
	probably	2	2	7	5	16
	definately	6	15	21	24	66
	unknown	0	0	2	2	4
Total		10	18	33	39	100



vife/full time mum What is your occupation

isiness professional dical profession ivil servant

ail/restauran mployed - public

Tetired

tuden

onal education

no yes unknown Before your visit today would your answer have been different?

			Do you think th	ne loss of natura	I environments v	vill affect you?	
			slightly	moderately	significantly	a lot	Total
How old are you?	18-21	Count	1	0	4	2	7
		% within How old are you?	14.3%	.0%	57.1%	28.6%	100.0%
	22-30	Count	3	4	9	6	22
		% within How old are you?	13.6%	18.2%	40.9%	27.3%	100.0%
	31-49	Count	6	12	13	25	56
		% within How old are you?	10.7%	21.4%	23.2%	44.6%	100.0%
	50+	Count	0	2	7	6	15
		% within How old are you?	.0%	13.3%	46.7%	40.0%	100.0%
Total		Count	10	18	33	39	100
		% within How old are you?	10.0%	18.0%	33.0%	39.0%	100.0%

How old are you? * Do you think the loss of natural environments will affect you? Crosstabulation

other

unknown other

secto

			Are you more (optimistic or pessi future afte	imistic about the r er today?	natural worlds	
			optimistic	pessimistic	unknown	indifferent	Total
How old are you?	18-21	Count	5	2	0	0	7
		% within How old are you?	71.4%	28.6%	.0%	.0%	100.0%
	22-30	Count	3	11	1	7	22
		% within How old are you?	13.6%	50.0%	4.5%	31.8%	100.0%
	31-49	Count	19	20	2	15	56
		% within How old are you?	33.9%	35.7%	3.6%	26.8%	100.0%
	50+	Count	5	8	1	1	15
		% within How old are you?	33.3%	53.3%	6.7%	6.7%	100.0%
Total		Count	32	41	4	23	100
		% within How old are you?	32.0%	41.0%	4.0%	23.0%	100.0%

How old are you? * Are you more optimistic or pessimistic about the natural worlds future after today? Crosstabulation

			Do you feel y	ou can make a	a difference?	
			yes	no	unknown	Total
How old are you?	18-21	Count	2	5	0	7
		% within How old are you?	28.6%	71.4%	.0%	100.0%
	22-30	Count	13	9	0	22
		% within How old are you?	59.1%	40.9%	.0%	100.0%
	31-49	Count	29	24	3	56
		% within How old are you?	51.8%	42.9%	5.4%	100.0%
	50+	Count	9	4	2	15
		% within How old are you?	60.0%	26.7%	13.3%	100.0%
Total		Count	53	42	5	100
		% within How old are you?	53.0%	42.0%	5.0%	100.0%

How old are you? * Do you feel you can make a difference? Crosstabulation

Has your perception of the natural world been altered after your visit today? * Which learning technique do you feel was the most effective in terms of conservation awareness? Crosstabulation

				oroootanaaaa						
Count										
		Which learning technique do you feel was the most effective in terms of conservation awareness?								
		talks	audio information points	replicate/3D interactive models	motion clips	information boards/signs	photo/art	observing exhibits	unknown	Total
Has your perception of the natural world been	beautiful	1	2	2	1	4	2	4	3	19
altered after your visit	interesting	1	6	1	2	15	2	13	0	40
today?	resources	0	0	0	0	2	0	1	0	3
	seperate from mankind	0	0	0	0	1	0	0	0	1
	important	0	2	0	0	13	2	5	1	23
	no change	2	0	0	0	2	0	8	2	14
Total		4	10	3	3	37	6	31	6	100

Has your perception of the natural world been altered after your visit today? "What learning technique did you enjoy the most? Crosstabulation

Count												
			What learning technique did you an joy the most /									
		lalks	audio information puirts	replicate/3D interactive models	close encourters	motion clips	information buards/signs	photocart	observing exhibits	ាមព	unknown	Tutal
Has your perception of beautiful	beautiful	0	3		1	1)	3	10))	19
the natural world been altered after your visit	interecting	1	2	•	0	1	6	4	24	1	0	40
tocav?	resources	0	0	0	0	C	2	0	1)	3	3
	seperate from mankind	0	n	0	n (r	1	n	1	1	1	1
	important	0	2	0	0	1	3		11)	5	23
	no change	1	U	U	U U	ι (3	U	1	J	3	4
Total		2	7	2	I	3	14	8	54	1	з	100

Do you feel you can make a difference? * After todays visit are you more likely to be a cautious shopper? Crosstabulation

Count

		After to	pper?					
		dont know	no	maybe	probably	definately	unknown	Total
Do you feel you can make a difference?	yes	1	6	11	22	12	1	53
	no	0	11	19	6	1	5	42
	unknown	0	0	1	2	2	0	5
Total		1	17	31	30	15	6	100

Do you feel you can make a difference? * After todays visit are you more likely to volunteer? Crosstabulation

Count

			After todays visit are you more likely to volunteer?					
		dont know	no	maybe	probably	definately	unknown	Total
Do you feel you can make a difference?	yes	2	20	23	3	3	2	53
	no	1	20	13	4	0	4	42
	unknown	0	1	4	0	0	0	5
Total		3	41	40	7	3	6	100

Do you feel you can make a difference? * After todays visit are you more likely to donate? Crosstabulation

Count

		After	After todays visit are you more likely to donate?				
		no	maybe	probably	definately	unknown	Total
Do you feel you can make	yes	7	19	15	11	1	53
a difference?	no	10	15	13	2	2	42
	unknown	1	2	1	1	0	5
Total		18	36	29	14	3	100

Do you feel you can make a difference? * After todays visit are you more likely to visit other conservation attractions? Crosstabulation

Count

		After todays vi	After todays visit are you more likely to visit other conservation attractions? no maybe probably definately unknown						
		no							
Do you feel you can make	yes	4	7	16	25	1	53		
a difference?	no	6	6	18	9	3	42		
	unknown	0	1	1	3	0	5		
Total	10	14	35	37	4	100			

Do you feel you can make a difference? * After todays visit are you more likely to recycle? Crosstabulation Count

		After	After todays visit are you more likely to recycle?					
		no	maybe	probably	definately	unknown	Total	
Do you feel you can make	yes	4	3	4	41	1	53	
a difference?	no	3	3	12	21	3	42	
	unknown	0	1	0	4	0	5	
Total		7	7	16	66	4	100	

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to be a cautious shopper? Crosstabulation

Count

		After to	After todays visit are you more likely to be a cautious shopper?							
		dont know	dont know no maybe probably definately unknown							
pessimistic about the	optimistic	0	6	7	11	6	2	32		
	pessimistic	0	5	15	13	5	3	41		
today?	unknown	0	1	2	1	0	0	4		
	indifferent	1	5	7	5	4	1	23		
Total		1	17	31	30	15	6	100		

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to volunteer? Crosstabulation

Count After todays visit are you more likely to volunteer? dont know probably definately Total mavbe unknown no Are you more optimistic or pessimistic about the natural worlds future after today? 32 optimistic 15 3 2 2 9 1 pessimistic 2 17 16 2 1 3 41 0 0 0 0 3 1 4 unknown indifferent 0 12 8 2 0 23 1 Total 3 41 40 7 3 6 100

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to donate? Crosstabulation

Count								
		After	After todays visit are you more likely to donate?					
		no	maybe	probably	definately	unknown	Total	
Are you more optimistic or	optimistic	5	13	10	4	0	32	
pessimistic about the natural worlds future after	pessimistic	8	11	13	8	1	41	
today?	unknown	1	1	2	0	0	4	
	indifferent	4	11	4	2	2	23	
Total		18	36	29	14	3	100	

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you visit other conservation attractions? Crosstabulation

Count									
		After todays vi	fter todays visit are you more likely to visit other conservation attractions?						
		no	maybe	probably	definately	unknown	Total		
Are you more optimistic or	optimistic	4	2	12	13	1	32		
pessimistic about the natural worlds future after	pessimistic	4	4	11	20	2	41		
today?	unknown	1	0	3	0	0	4		
	indifferent	1	8	9	4	1	23		
Total		10	14	35	37	4	100		

Are you more optimistic or pessimistic about the natural worlds future after today? * After todays visit are you more likely to recycle? Crosstabulation

Count

		After	After todays visit are you more likely to recycle?				
		no	no maybe probably definately unknown				
Are you more optimistic or	optimistic	1	4	5	21	1	32
pessimistic about the natural worlds future after	pessimistic	3	0	4	32	2	41
today?	unknown	1	0	2	1	0	4
	indifferent	2	3	5	12	1	23
Total		7	7	16	66	4	100

8.4.3 Open-ended Questions Responses at Dartmoor and Paignton Zoo

Question 6	Dartmoor	Paignton
Research	2	0
Voluntary work	5	0
Helplessness- rely on Gov. and big companies	9	14
Litter picking	1	0
Being aware	4	13
Saving energy	4	2
Saving water	1	2
Donating	19	16
Teaching/spreading word	14	9
Watching what you buy	11	11
supporting conservation parks like zoos	7	1
Recycling	1	4
Too much negativity	2	2
consuming less	0	2

Question 7	Dartmoor	Paignton
No	39	44

Hunting	1	0
Recycling	13	17
Composting	1	0
Donate/Sponsor	16	14
Teach	3	0
Coming to conservation attractions like zoos	3	3
Volunteer	7	8
Careful shopper	5	0
Promote wildlife in garden	2	0
Energy saving	0	2

Question 9A: Dartmoor Close encounters

7
34
5
3
1
6
2
2
1
1
5

Question 9B: Dartmoor

Conversation with volunteer	6
Monogamy between animals	1
About endangered species	1
Conservation	1
Observing	2
Frogs at close encounters	2
Close encounters	10
Talks	23
Information boards	6
Bears	3
Falconry	6

Question 9A: Paignton

Elephant	9
Information boards	3
Red pandas	1
Animals relationships	1
Tigers	10
Primates	12
Rhino	2
Birds (Aviary)	1

Amphibians	3
Giraffes	2
Crocodile swamp	1
Observing	1
Young	1
Photo display	2
interactive display	1
Cheetah	1
Question OP: Deignton	
Question 9B: Paignton	o
Primates Information boards	8
Crocodile swamp	2
Importance of Zoos	1
Amphibian centre	5
Reptile house	2

8.4.4 Eden Questionnaire Results (as sent)

Number interviewed: 110

Q1 main reasons behind visit To learn 9, family day out 48, escape the city 0, curiosity 34, fun/entertainment 15

Q2 perception etc. Beautiful 14, dangerous 0, unruly 0, interesting 52, dull 0, controllable 0, useless 0, resources 7, important 37

Q3A

- (a) 9
- (b) 7
- (c) 65
- (d) 17
- (e) 11

3B

87 said answers would not have been different; 33 would have

Q4

47 pessimistic BUT alternative choice i.e. optimistic not appropriate as most of the remaining 63 were neutral, rather than optimistic

Q5

ALL the options listed scored 1 – except plant diversity with only 12 people scoring this at 3 (nothing higher) & only 9 people scoring biodiversity, also at 3 with nothing higher

Q6

92 out of the 110 questioned said they 'couldn't make a difference'; only 18 felt they could Reason: problems at a global level in terms of solutions, so individuals impotent in doing anything that would make a difference

Q7 no one I interviewed was involved in conservation of any sort

Q8

More cautious shopper 55 don't know; no 0, 12 maybe, 35 probably 8 definitely Volunteer 36 don't know 62 no, maybe 6, probably 6 definitely 0 Donate 35 don't know, 56 no, maybe 11, probably 8, definitely 0 Recycle 23 don't know, no 56, maybe 14, probably 4, definitely 17

Q9 Emotionally –none! Educationally 33 Information conveyed: written information

Q10 information boards/signs 52; photos/art 23; observing exhibits 35; rest 0

Q11 33 yes; 77 no (didn't think site was to do with conservation!)

Q 12

92 once; 18 more than once (but mainly e.g. teachers or coach drivers!)

Q13

18-21: 4 22-30: 15 31-49: 33 50+: 58

Q14

No education: 44 GCSE or equivalent 37 A level 16 Undergraduate 11 Postgraduate 2

Q15

Occupation (I've summarised these as percentages) 40% retired/semi-retired 45% semi-skilled/manual/retail 15 % professional

8.5 Appendix E: Approval and guidelines

8.5.1 University of Plymouth Ethical Approval Form

UNIVERSITY OF PLYMOUTH FACULTY OF SCIENCE AND TECHNOLOGY

Human Ethics Committee

APPLICATION FOR ETHICAL APPROVAL OF RESEARCH INVOLVING HUMAN PARTICIPANTS

All applicants should read the guidelines at the end of this application

This is a WORD document. Please complete in WORD and extend space where necessary.

All applications must be word processed. Handwritten applications will be returned.

Postgraduate and Staff must send one signed hard-copy to Paula Simson and send an unsigned electronic copy of your application to <u>SciTechHumanEthics@plymouth.ac.uk</u>

Undergraduate students should pass on the completed and signed copy of this form to their School Representative on the Science and Technology Human Ethics Committee.

1. TYPE OF PROJECT

1.1 What is the type of project? (Tick 1 only)

STAFF should tick one of the three options below:

Specific project

Tick this box if you are seeking approval for a specific study, or set of studies, with methods that are explained fully in the following sections. This form of approval is appropriate for funded projects with a clear plan of work and limited duration.

Thematic programme of research

Tick this box if you are seeking approval for a programme of work using a single paradigm. This form of approval is appropriate for pilot work, or routine work that is ethically straightforward. Note, the maximum period of approval for thematic ethical clearance is 3 years.

Practical / Laboratory Class

Tick this box if you are seeking approval for a teaching activity which involves student involvement in the role of an experimental participant.

1.2 Tick 1 only

POSTGRADUATE STUDENTS should tick one of the options below:

Taught Masters Project

M.Phil / PhD by research

UNDERGRADUATE STUDENTS should tick one of the two options below:

Student research project

Practical / Laboratory class where you are acting as the experimenter

2. APPLICATION

2.1 TITLE of Research project

The effectiveness of awareness promoting methods in three ex-situ conservation attractions.

2.2 General summary of the proposed research for which ethical clearance is sought, briefly outlining the aims and objectives and providing details of interventions/procedures involving participants (no jargon)

Aim: To identify which awareness methods used in Dartmoor zoo, Paignton zoo and Eden Project are the most influential, educational and relevant to conservation.

Outcomes: justification for zoos, and help guide these attractions and similar attractions in improving their educational and influential impact on visitors.

The aim will be achieved by the completion of a hundred questionnaires from each attraction, which will be handed to visitors 18 years plus, who are exiting. Once all the data has been collected the results will be graphed up and similarities will be analysed in relation to favoured awareness methods and the most effective, the visitor type (classification questions) and educational impact and degree of influence which was achieved, as well as comparison of attractions and the general effect each attraction achieves.

(In the questionnaire name or contact details are not asked for).

2.3 Physical site(s) where research will be carried out

At the exits of Paignton Zoo, Dartmoor Zoo and The Eden Project

2.4 External Institutions involved in the research (e.g. other university, hospital, prison etc.)

2.5 Name, telephone number, e-mail address and position of lead person for this project (plus full details of Project Supervisor if applicable)

Undergraduate collecting the data and writing up analysis:

Sophie Lancaster

Number: 07814628861

E-mail: sophs_@hotmail.co.uk

Project Supervisor:

John Bull

Tel: +(0)1752 584582 (direct line) Tel: +(0)1752 584709 (School office)

E-mail: J.N.Bull@plymouth.ac.uk

2.8 Start an is 3 years)	d end date fo	r research	n for which	ethical	clearance is s	sought (NB m	aximum period
Start date:	Novembe	[.] 2011			End date: De	cember 2011	
2.9 Name(s) of funding s	ource(s) i	f any				
2.10 Has fur	nding already	been rece	eived?				
No	Z		In-part			Yes	
2.11 Has thi	s same proje	ct received	d ethical ap	proval	from another	Ethics Comm	ittee?
	No	. 🛛			Yes		
2.12 If yes, o	do you want C	Chairman's	s action?				
	No	•			Yes		
If yes, please include other application and approval letter and STOP HERE. If no, please continue							

3. PROCEDURE

3.1 Describe procedures that participants will engage in, Please do not use jargon
Visitors leaving the attractions will be asked if they would like to fill out a questionnaire which consists of a one double sided A4 sheet.
3.2 How long will the procedures take? Give details
Depending on participant 5-15 minutes
3.3 Does your research involve deception?
No 💋 Yes 🗆
3.4 If yes, please explain why the following conditions apply to your research:
a) Deception is completely unavoidable if the purpose of the research is to be met
b) The research objective has strong scientific merit
c) Any potential harm arising from the proposed deception can be effectively neutralised or reversed by the proposed debriefing procedures (see section below)
3.5 Describe how you will debrief your participants
There is a statement at the beginning of the questionnaire stating the reasoning for
questionnaire and that there answers will be anonymous. This will be also told to them if they
agree to participate in the questionnaire; no one will be forced to participate under any

circumstances.			
3.6 Are there any ethical issues (e.g. sensitive material)?			
No 🗌 Yes 💋			
3.7 If yes, please explain. You may be asked to provide ethically sensitive material. See also section 11			
Questions ask peoples emotional and educational viewpoint on the state on natural systems, and their contribution to conservation. However, their answers are anonymous.			

4. BREAKDOWN OF PARTICIPANTS

4.1 Summary of participants

Type of participant	Number of participants
Non-vulnerable Adults	Approx.:250-300
Minors (< 16 years)	0
Minors (16-18 years)	0
Vulnerable Participants (other than by virtue of being a minor)	0
Other (please specify)	0
TOTAL	300

4.2 How were the sample sizes determined?

100 completed questionnaires from each attraction, would give a fair representation of the effect each attraction has on its visitors, also it is a manageable size.

4.3 How will subjects be recruited?

They will be asked when leaving the attraction whether they would like to participate.

4.4 Will subjects be financially rewarded? If yes, please give details.

5. NON-VULNERABLE ADULTS

5.1 Are some or all of the participant's non-vulnerable adults?				
No 🗌 Yes 🗹				
5.2 How will participants be recruited? Name any other institution(s) involved				
I will come up to any visitors 18+ exiting the attraction if they would like to take part in a questionnaire.				
5.3 Inclusion / exclusion criteria				
5.4 How will participants give informed consent?				
They are not forced to take the questionnaire and answers are anonymous				
5.5 Consent form(s) attached				
No 🗹 Yes 🗆				
If no, why not?				

Participants are not forced to take questionnaire and the answers are anonymous, the questionnaire is only to see if the attraction has had an impact on them influentially and educationally, conservation wise.				
5.6 Information sheet(s) attached				
No 🗹 Yes 🗆				
If no, why not?				
Straight forward questionnaire with a paragraph at the beginning of questionnaire stating its purpose and that answers are anonymous.				
5.7 How will participants be made aware of their right to withdraw at any time?				
They will be told that if they decide not to complete questionnaire then it is fine and questionnaire will be disposed of, once again participants are not obliged to take part in questionnaire.				
5.8 How will confidentiality be maintained, including archiving / destruction of primary data where appropriate, and how will the security of the data be maintained?				
Contact details are not asked for; there is no way of tracing participants. Completed questionnaires will be disposed of once results are processed.				

6. MINORS <16 YEARS

6.1 Are some or all of the participants under the age of 16?		
No	\mathbf{N}	Yes
If yes, please consult special guidelines for working with minors. If no, please continue.		

6.2 Age range(s) of minors			
6.3 How will minors be recruited	? (See guidelines).	Name any oth	er institution(s) involved
6.4 Inclusion / exclusion criteria	,		
6.5 How will minors give informe guidelines)	ed consent? Please	tick appropriat	e box and explain (See
Opt-in		Opt-out	
6.6 Consent form(s) for minor a	ttached		
No 🗌		Yes	
If no, why not?			
6.7 Information sheet(s) for min	or attached		
No 🗆		Yes	
If no, why not?			

7. MINORS 16-18 YEARS OLD

7.1 Are some or all of the participants between the ages of 16 and 18?		
No 🗹 Yes 🗆		
If yes, please consult special guidelines for working with minors. If no, please continue.		
7.2 How will minors be recruited? (See guidelines). Name any other institution(s) involved		
7.3 Inclusion / exclusion criteria		
7.4 How will minors give informed consent? (See guidelines)		
7.5 Consent form(s) for minor attached		
No 🗌 Yes 🗌		
If no, why not?		
7.6 Information sheet(s) for minor attached		
No 🗆 Yes 🗆		
If no, why not?		

7.7 Consent form(s) for pa	rent / legal guardian attached	
No		Yes 🗌
If no, why not?		
7.8 Information sheet(s) fo	r parent / legal guardian attache	d
No		Yes
If no, why not?		
7.9 How will minors be made aware of their right to withdraw at any time?		
7.10 How will confidentiality be maintained, including archiving / destruction of primary data where appropriate, and how will the security of the data be maintained?		

8. VULNERABLE GROUPS

8.1 Are some or all of the participants vulnerable? (See guidelines)				
Νο		Yes		
If yes, please consult spect continue.	ial guidelines	for working with vulnerable groups. If no, please		

8.2 Describe vulnerability (apart from possibly being a minor)				
8.3 How will vulnerable participants be recruited? Name a	ny other institution(s) involved			
8.4 Inclusion / exclusion criteria				
8.5 How will participants give informed consent?				
8.6 Consent form(s) for vulnerable person attached				
No 🗌	Yes			
	···· _			
If no, why not?				
8.7 Information sheet(s) for vulnerable person attached				
No 🗆	Yes			
If no, why not?				
8.8 Consent form(s) for parent / legal guardian attached				
No 🗆	Yes			

If no, why not?		
8.9 Information sheet(s) for	parent / legal guardian attached	
No		Yes
If no, why not?		
8.10 How will participants be	e made aware of their right to wit	thdraw at any time?
-	be maintained, including archiv will the security of the data be n	ing / destruction of primary data naintained?
L		

9. EXTERNAL CLEARANCES

Investigators working with children and vulnerable adults legally require clearance from the Criminal Records Bureau (CRB)

9.1 Do ALL experimenters in contact with children and vulnerable adults have <u>current</u> CRB clearance? Please include photocopies.					
No		Yes		N/A	
9.2 If no, ex	xplain				
9.3 If your research involves external institutions (school, social service, prison, hospital etc.) please provide cover letter(s) from institutional heads permitting you to carry out research on their clients, and where applicable, on their site(s). Are these included?					
No		Yes		N/A	
If not, why i	not?				

10. PHYSICAL RISK ASSESSMENT

10.1 Will participants be a guidelines)	t risk of physic	cal harm (e.g. fro	om electrodes, oth	ner equipment)? (See
Νο	Z		Yes 🗌	
10.2 If yes, please descril	h0			
10.2 II yes, please descri	De			
10.3 What measures have	been taken to	minimise risk?	Include risk asses	sment proformas.
10.4 How will you handle	participants wi	ho appear to hav	/e been harmed?	

11. PSYCHOLOGICAL RISK ASSESSMENT

11.1 Will participants be at risk of psychological harm (e.g. viewing explicit or emotionally sensitive material, being stressed, and recounting traumatic events)? (See guidelines)		
No Z	ĥ	
No 🗶]	Yes 📙
11.2 If yes, please describe		
11.3 What measures have been	i taken to minimise risk?	
11.4 How will you handle parti	cipants who appear to have be	een harmed?

12. RESEARCH OVER THE INTERNET

12.1 Will research be carried out over the internet?			
No		Yes	
12.2 If yes, please explain and right to withdraw main guard against abuse by pa	tained, and confide	ntiality maintained.	ned consent will be given, Give details of how you will

13. CONFLICTS OF INTEREST & THIRD PARTY INTERESTS

13.1 Do any of the experimenters have a conflict of interest? (See guidelines)				
	No	Z	Yes	
13.2 If yes, please desc	cribe	,		
13.3 Are there any third	d par	ties involved? (See guidelines)		
	No		Yes	
13.4 If yes, please desc	cribe	,		
13.5 Do any of the third	d par	ties have a conflict of interest?		
	No		Yes	
13.6 If yes, please des	cribe			

14. ADDITIONAL INFORMATION

14.1	[Optional] Give details of any professional bodies whose ethical policies apply to this
resea	nrch

14.2 [Optional] Please give any additional information that you wish to be considered in this application

15. ETHICAL PROTOCOL & DECLARATION

To the best of our knowledge and belief, this research conforms to the ethical principles laid down by the University of Plymouth and by any professional body specified in section 14 above.

This research conforms to the University's Ethical Principles for Research Involving Human Participants with regard to openness and honesty, protection from harm, right to withdraw, debriefing, confidentiality, and informed consent

Sign below where appropriate:

STAFF / RESEARCH POSTGRADUATES

	Signature	Date
Principal Investigator:		
Other researchers:		

Staff and Research Postgraduates should send the completed and signed copy of this form to Paula Simson, Secretary to the Science and Technology Human Research Ethics Committee, 009 Smeaton.

UG Students

	Signature	Date
Student:		
Supervisor / Advisor:		

Undergraduate students should pass on the completed and signed copy of this form to their School Representative on the Science and Technology Human Ethics Committee.

Signature

Date

School Representative on Science and

Technology Faculty Human Ethics Committee

SAMPLE SELF-CONSENT FORM

UNIVERSITY OF PLYMOUTH

FACULTY OF SCIENCE AND TECHNOLOGY

Human Ethics Committee Sample Consent Form

CONSENT TO PARICIPATE IN RESEARCH PROJECT / PRACTICAL STUDY

Name of Principal Investigator

Title of Research

Brief statement of purpose of work

The objectives of this research have been explained to me.

I understand that I am free to withdraw from the research at any stage, and ask for my data to be destroyed if I wish.

I understand that my anonymity is guaranteed, unless I expressly state otherwise.

I understand that the Principal Investigator of this work will have attempted, as far as possible, to avoid any risks, and that safety and health risks will have been separately assessed by appropriate authorities (e.g. under COSHH regulations)

Under these circumstances, I agree to participate in the research.

Name:

Signature:

Date:

Faculty of Science and Technology Human Research Ethics Committee List of School Representatives

School of Psychology	Prof Judy Edworthy (Chair)
	Dr Matt Roser
School of Geography, Earth and Environmental Sciences	Dr Rupert Hodder
	Dr Sanzidur Rahman
School of Biomedical & Biological Sciences	Dr David J. Price
School of Marine Science & Engineering	Miss Emily Beaumont
School of Computing & Mathematics	Mr Martin Beck
	Dr Mark Dixon
External Representative	Mrs Rachael Hincks Knight

Lay Member

Rev. David Evans

Committee Secretary: Mrs Paula Simson email: paula.simson@plymouth.ac.uk tel: 01752 584503