Park Events Licence – monitoring and indicators

<u>1. Environmental Indicators</u>

Long Range	Indicator	Monitoring method	Management & Mitigation	Responsibility	Frequency	Cost
Habitat	Species diversity	Nesting bird	Control visitor		Before, during, after Events	Eco survey
disturbance and	and numbers	surveys	footfall, event		in nesting season	c.£2,500
change in habitat			traffic and			
quality		Plant diversity	infrastructure		Year 1, 2 then review	
		surveys			Year 1, 2 then review	
			Create buffers	Park Manager		
		Invertebrate	and increase	_		
		diversity surveys	value of other			
			areas (see 4.			
			Long Term			
			Investment)			
Conditions of	Visual condition	Photographic	Control routes,		Spring and Autumn each	Time
soils	of ground	survey	traffic, footfall		year	
	_					Soil test
	Soil condition	Soil condition	Testing, aeration		Annually	c. £2,000pa
		testing	& decompaction	Park Manager		
			of grass areas	_		Decompact
	Condition of	Tree surveys			Annually	Cost
	trees					unknown
Designations and	Type and	Type and	Good event	Park Manager	Annually	Within Park
Awards	number of	number of	management			Budget
maintained	awards and	awards and	0			J
	designations	designations				
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Short Range	Indicator	Monitoring method	Management & mitigation	Responsibility	Frequency	Cost
Damage to Park caused by event (physical damage to trees, turf or infrastructure etc) remaining after 48 hours of event open period	Condition of site	Checklist with rankings (1-4)	Good site management Good planning and management of BU, EVO and BD	Event Manager	Each event. Event Manager hands over to Park Manager: then 14 days to remediate any outstanding items	Time Repairs beyond level of damage deposit

2. Charitable Purposes Indicators

	Indicator	Monitoring method	Management & Mitigation	Responsibility	Frequency	Cost
No of members of public enjoying events in the Park	Visitor numbers	Ticket Sales, Clicker count	Ticketing or surveys	Event Manager/ Marketing?	Each event	

3. Event Delivery and Management Quality Indicators

	Indicator	Monitoring Method	Management & Mitigation	Responsibility	Frequency	Cost
No. of days full access to the Park is closed	Turnaround time to original condition (normal access, litter, signs etc)	Event Schedule monitoring		Event Manager	Quarterly?	Time

4. Long term quality investment to correct/mitigate outdoor events

Area	Item		Value	Issue	Investment	Cost
General	Hard Surfaces	High	Reputation	Public safety and amenity	Prioritised plan of improvements	£10,000
General	Infrastructure	High	Reputation	Amenity	Prioritised Infrastructure plan Bollards, lighting, access gates etc	£5,000
Grove	Woodlands	Moderate	Breeding birds	Disturbance in busy area Closed structure Non-native species	Buffer to people Open structure Native species Remove bramble and ash saplings	£1,500
Grove	Veteran trees	High	Dead wood, bats	Disturbance in busy area Damage by events	Buffer	£500
Grove	Scots pine stand	Moderate	Unique on site	Small	Plant new trees, buffer	£500
South, West slopes	Meadow areas	High	Invertebrates Feeding birds	Disturbance in busy area	Leave 30-50% uncut on rotation	Within GM contract
Area	Item		Value	Issue	Investment	
Park	Scrub and Wooded areas	Moderate - high	Plants and invertebrates	Disturbance in busy area	Increase size/numbers, buffer	£500
Park	Acid grassland	High	Plants and invertebrates	Disturbance in busy area	Increase size/numbers, buffer	£500
Upper Field	Woodland scrub	Moderate	Birds and bats	Disturbance in busy area lack of native species	Plant dog rose, guilder rose,	£500
Redston Field	Redston pond	Low	Water habitat	Overshaded	Coppice and fell trees, Plant marginal vegetation	£1,500
Cricket ground	Scrub	High	Migrant birds		Coppice rotation	£500
Cricket ground	Ditch habitats	High	Water Habitat	Maturing	Lay to create dense hedge	£500
Conservation area	Woods	Moderate – high	Plants and invertebrates	Dense, non-natives	Remove bramble, ash sycamore saplings	£1,000
Conservation area	Pond	Moderate	Plants and invertebrates	Encroaching bulrush	Reduce coverage of bulrush	£500
Paddock & woods	Woodland	Moderate	Plants and invertebrates	Dense, non-natives	Clear cherry laurel & snowberry	£500
Blandford site	Woodland	Moderate	Plants and invertebrates	Dense, non-natives	Create birch feature, Remove bramble, ash sycamore	£1,000

					saplings	
West slip road	Embankment woods	Medium	Plants and invertebrates	Dense cover , non-natives	Remove non-native species, thin canopy retain deadwood	£500
General	Habitat enhancement	Medium	Birds and bats	Improvement	Bird boxes	£150
General	Habitat enhancement	Medium	Birds and bats	Improvement	Bat boxes	£150
General	Habitat enhancement	High	Invertebrates	Improvement	Dead wood retention (varied types)	Within works