Departmental rick tracker	Owned By	Director of Open Spaces	Version	2013/2
Departmental risk tracker	Administered By	Manager	Date	13-Nov-13
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Risk	Piele	Gross R		Risk Owner /	Frieting Controls	Net Ris	Risk Status & Direction  Completi Plans an all Sites. responsil Director of	Diamond Antique	Control	
No.	Risk	Likelihoo d	Impact	Lead Officer		Likeliho od			Planned Action	Evaluation
1	Extreme weather or changing environmental conditions having an affect on site operations and usage	4	5	Superintendents and	Monitoring of reservoirs required to meet Enviornment Agency	3	5		Completion of Emergency Plans and introduction at all Sites. Carry out defined responsibility for the Director Open Spaces and City Surveyor to address implications of Dam works at Hampstead Heath and Epping Forest	Α
2	Impact on Landscape Management of an outbreak of diseases affecting animals (e.g. Foot and Mouth). Also plant and tree diseases, with the potential to alter the character of land and eradicate plants	5	4	Superintendents	Monitor Defra and Forestry Commission websites for updates, meet all Defra guidance on animal welfare, movements and, if outbreak occurs, protection zones. Train relevant staff. Inform public/restrict access as required.	5	3	, i	Continue to monitor arrangements for grazing animals and local animal enclosures. Consider additional vaccination. Introducing further measures, based on advice received, monitor tree disease, departmental tree disease group to meet quarterly.	Α

3	Threat of death or serious injury resulting in substantial fines and negative publicity if health and safety procedures fail or other regulations fail	4	4	Superintendents and City Surveyor	The Department has developed an annual H&S auditing system including independent assessment, and has identified Top X risks. Departmental H&S Policy Framework now developed. Mapping of underground services has been carried out across the Department.	3	4	<b>A</b> 1	Action outcomes from annual audit and accident investigations. Keep Top X risks under review. Alert staff to new mapping arrangements.	A
4	Impact of anti-social behaviour (drug dealing, violence, fly-tipping and dog attacks) at sites incurring increased costs, deteriment to the environment and damage to reputation		4	Superintendents	Enforcement action, partnership working with emergency services, Safer Neighbourhoods Team in local authorities, visible staff presence, infrastructure development (installation of gates, clearing of undergrowth etc).	3	3	<b>A</b> 1	Range of enforcement strategies partnerships and infrastructure development to address individual problems at sites.	Α

5	Unavoidable reduction in income	4	4	Superintendents	All sites monitor their income and debt closely to ensure they remain within their local risk budgets and new income streams have been identifed where appropriate. More pressure on budgets due to the efficient savings. Monitoring crosscompliance of ELS/HLS obligations	4	3	<b>A</b> ↑	Further ways of increasing income to be considered at all sites	A
6	Encroacing housing development and highways may have an adverse effect on the Open Spaces, arising from Planning legislation changes	4	4	Superintendents	Planning applications monitored closely by Superintendents. Adjoining land is purchased when possible to effect a buffer zone	4	3	<b>A</b> ↑	Monitor further opportunities to purchase land. Need to develop mechanisms and identfy new solutions to address planning policy.	Α
7	Increase in fly-tipping, including handling hazardous substances with risk of contamination, risk of environmental damage, landfill tax	5	3	Superintendents	Ensure staff are appropriately briefed about the correct procedures for dealing with hazardous substances	4	3	<b>A</b> ↔	Promote the need for increased fines and ensure more publicity to highlight the issue	Α

8	Implications of increasing energy costs	5	3	Superintendents	Departmental Improvement Group, reviews consumption quarterly and a Departmental Energy Action Plan produced.	4	3	<b>A</b> ↑	Respond to the Corporate demand to reach Carbon Reduction Commitment	
9	IS Failure affecting service delivery or loss of data	4	3	IS Division	Risk management included in IS strategy, numerous measures in place. Departmental business continuity plan has been developed	3	3	<b>A</b> ↓	Continuous review of systems and improvement prorgamme carried out in conjunction with IS Division	G

10	Buildings/infrastructure may deteriorate or become unstable/unusable through insufficient maintenance and may cause serious injury	4	4	City Surveyor and the Director of Open Spaces	City Surveyor undertakes annual surveys and has 20 year plan of works to maintain the buildings. Superintendents have commented on revisions to the maintenance plan including infrastructure. Extra investment from the additional works programme. Control measures have been introduced for some reservoirs and others are planned. Corporate training on the Control of Contractors implemented and protocol developed.		3	Α	Further meetings taking place with City Surveyor to develop a Division of Responsibility Schedule and ensure new repairs and maintenance contract is working effectively. Develop plan to address Wanstead Park "at risk" status. Departmental legionella and asbestos plans to be reviewed.	A
11	Service delivery affected by outside factors e.g. pandemic, strikes and fuel shortages	3	4	OS Management Team	Departmental pandemic plan produced. Staff cover arrangements in place	3	3	A	Review in light of any further advice from the Corporate Business Continuity team	G
12	Inability to deliver additional burial space	4	4	Superintendent and Registrar	Scheme in place to use more of existing bural space and reuse graves	3	3	A	Developing a project to  → prepare additional space for 10 years time	G

13	Failure to secure sufficient external funding for major capital works	3	Superintendents of	Funding achieved for Wanstead Flats and Branching Out Project. Funding for Hampstead Heath and Wanstead Park still to be secured.	3	3	A 1	Project programmes could be prepared to secure funding for Hampstead Heath and Wanstead Park, but will have to follow the further resolution of hydrology issues	A