Natural Environment Cross-Divisional Risk Register (excluding completed actions)

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Rows are sorted by Risk Score

Risk no, Title, Creation date, Owner	Risk Description (Cause, Event, Impact)	Current Risk Rating &	Score	Risk Update and date of update	Target Risk Rating & S	Score	Target Date/Risk Approach	Flight path
ENV-NE 001 Health & Safety	Causes: The operation of vast, widespread and diverse public green spaces carries a range of potential health and safety implications for members of the public, staff, volunteers and contractors. Event: Incident or accident with health and safety implications. Impact: Injury or death of a member of the public, volunteer, staff or contractor.	Likelihood	24	Due to the nature of our sites and the types of activities carried out, many of our risks have potential health and safety impacts, e.g. the risks of climate change and weather; pests and diseases; repair and maintenance of buildings; water bodies. There are also ongoing health and safety risks associated with, for example, staff, volunteers and contractors adopting safe working practices and members of the public disregarding safety advice. This consolidated, cross-divisional, risk has been assessed as Red 24 (Possible; Extreme) due the wide range of health and safety related risks across the division. Some of the relevant factors are beyond our control (e.g. severe weather events), but each site has appropriate actions in place to mitigate the health and safety impacts of their risks as far as possible. We therefore aim to reduce this cross-divisional risk to	Likelihood	12	31-Mar-2023	

30-Aug-201	7		Amber 12 (Possible; Major). 25 Aug 2022		Doduce	
Sally Agass			23 Aug 2022		Reduce	

Action no, Title,	Action description	Latest Note		Latest Note Date	Due Date
	safety risks held by individual sites.	The Director keeps the health and safety risks of individual sites under review. Major health and safety risks are identified and discussed at Senior Leadership Team meetings.	Sally Agass	25-Aug-2022	31-Mar-2023
Health and	relevant health and safety resources.	The Environment Department's Health and Safety Manager is and actively engaged in assisting sites to identify and manage their health and safety risks. Relevant staff are members of departmental and divisional health and safety groups at which issues are discussed, knowledge shared, and advice and support provided.	Sally Agass	25-Aug-2022	31-Mar-2023

Risk no, Title, Creation date, Owner	Risk Description (Cause, Event, Impact)	Current Risk Rating & Sc	core	Risk Update and date of update	Target Risk Rating & S	Score	Target Date/Risk Approach	Flight path
ENV-NE 003 Repair and maintenance of buildings and structural assets 30-Aug-2017 Sally Agass	Cause: Inadequate planned and/or reactive maintenance; failure to identify and communicate maintenance issues; failure to retain expertise necessary to maintain complex buildings / sites. Reduced CWP budget and limited capital programme. Event: Fail to meet statutory regulations and checks. Operational, residential or public buildings deteriorate to unusable/unsafe condition. Impact: Potential serious health and safety risks including fatality or serious injury to users. Service capability disrupted; ineffective use of staff resources; damage to corporate reputation and poor customer satisfaction; increased requirement and costs for reactive maintenance and lack of budget to replace. Delays will have operational impact. Poor condition of assets, loss of value, permanent closure.	Impact	24	Each charity has its own local risk and associated mitigating actions on this subject which the Director keeps under regular review. This consolidated, cross-divisional risk has been assessed as Red 24 (Possible; Extreme) due to increasing concerns about the lack of repair and maintenance being carried out across all Natural Environment sites. We accept that the ability to reduce the risk is currently beyond our direct control. However, we keep the situation under continual review and liaise with the City Surveyor's Department to raise concerns and emphasise the need for improvements. 25 Aug 2022	Likelihood	24	Accept	

Action no, Title,	Action description	Latest Note		Latest Note Date	Due Date
Liaison with other	Liaise with City Surveyor's Department and other internal departments to press for action to be taken especially in regard to the most urgent issues.	The Director has recently commenced a review of roles and responsibilities with City Surveyor's Department.	Sally Agass	25-Aug-2022	31-Dec-2022
	Keep risk under regular review and monitor the actions and progress of each Natural Environment site.	This is a standing agenda item for discussion at all Senior Leadership Team meetings.	Sally Agass	25-Aug-2022	31-Mar-2023

Risk no, Title, Creation date, Owner	Risk Description (Cause, Event, Impact)	Current Risk Rating & Score	Risk Update and date of update	Target Risk Rating & Score	Target Date/Risk Approach	Flight path
ENV-NE 007 Wanstead Park Reservoirs (formerly CR32)	Cause: Gradual deterioration of the fabric of the reservoirs and / or excessive rain. Event: Risk that the reservoirs may overtop and be washed away, leading to a cascading breach. Impact: Potential for loss of life or injury to staff/residents. Legal action by the Environment Agency. Low level flooding of the park and surrounding residential/commercial areas. Damage to a listed landscape. Requirement for significant immediate CoL funds to repair damage. Civil claims/financial loss claims made from residents/ businesses. Adverse effect on the reputation of the City corporation (local/national media interest). Park closed for several weeks.	Impact 24	Engineering study completed November 2020 recommended a lower level of activity required than originally envisaged. While the LRR's are classified as High risk under the Reservoirs (2010) Act, their Dam Category of C or D means that the outcome of failure is relatively small. A further additional assessment of the interaction between the River Roding and Ornamental Waters has been undertaken. The project progressed through Gateway 3 in late November 2021. Outline options are continuing to be developed. One option is to do just the reservoir safety works recommended in the 2020 study. Another option is to do the reservoir safety works as well as water balance interventions to assist with long term safety management of the lakes; this includes commissioning a water balance assessment to consider what water budget interventions could be made to minimise the risk of the dams drying out. A consultant has been appointed to produce designs for a SuDS scheme within the park as part of the GLA's 'Green and Resilient Places' development funding. In October 2021, a weekly inspection of the Perch Pond dam revealed a leak in the vicinity of the outflow structure. This is under review and the supervising Panel Engineer has been consulted. 25 Jul 2022	Tikelihood	Reduce	

Sally Agass				

Action no, Title,	Action description			Latest Note Date	Due Date
ENV-NE 007d Environment Agency Actions	Confirm to EA that measures in the interest of safety have been completed.	Project is now progressing through detailed options to Gateway 4.	Tim Munday	25-Jul-2022	23-Nov-2022
Gateway 4	refine options.	The water balance assessment is being delayed following difficulties in finding a consultant. It is now proposed to do this following Gateway 4 (if this option is taken forward) as part of any exercise necessary to secure permissions for water balance works (i.e. a river abstraction license). The Gateway 4 report will now be supported by an outline water supply potential assessment.	Tim Munday	25-Jul-2022	23-Nov-2022

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ENV-NE 004 Pests and diseases 30-Aug-2017 Sally Agass	Causes: Inadequate biosecurity; purchase or transfer of infected trees, plants, soil and/or animals; 'natural' spread of pests and diseases from neighbouring areas. Event: Sites become infected by animal, plant or tree diseases e.g. Oak Processionary Moth (OPM), foot and mouth, Massaria, Ash Die Back, Salmonella (DT 191a), Bleeding Canker of Horse Chestnut. Impact: Service capability disrupted, public access to sites restricted, animal culls, tree decline, reputational damage, increased cost of monitoring and control of invasive species, risk to human health from OPM other invasives or indigenous species, loss of key native species, threat to existing conservation status of sites particularly those with woodland habitats.		Individual charities have their own local risk and associated mitigating actions on this subject which the Director keeps under regular review. This consolidated cross-divisional risk, has been assessed as Red 16 (Likely; Major) due to the potential biodiversity, financial and human health impacts associated with this risk across many of our Natural Environment sites. We accept that we are unable to reduce this risk for the foreseeable future, but each site undertakes a range of ongoing measures to limit the likelihood and impacts as far as possible. 25 Aug 2022		01-Nov-2022 Accept	

Action no, Title,	Action description			Latest Note Date	Due Date
Liaison and		Natural Environment sites collaborate to share information and knowledge. This ongoing cooperation and coordination includes other parts of the Environment Department such as City Gardens and the Cemetery and Crematorium.	Sally Agass	25-Aug-2022	31-Mar-2023
	Regular review and monitoring of sites' local risks.		Sally Agass	25-Aug-2022	31-Mar-2023

Risk no, Title, Creation date, Owner	Risk Description (Cause, Event, Impact)	Current Risk Rating &	& Score	Risk Update and date of update	Target Risk Rating &	Score	Target Date/Risk Approach	Flight path
ENV-NE 002 Extreme weather and climate change 30-Aug-2017 Sally Agass	Causes: Climate change causes severe storms, wind, rainfall, snow or drought to occur more frequently. Event: More frequent and severe weather events resulting in periods of drought, flooding, storm damage, wildfires etc. Impact: Service capability disrupted; incidents increase demand for staff resources to respond to maintain public and site safety; temporary site closures; increased costs for reactive management. Strong winds cause tree limb drop; prolonged heat results in fires; snow disrupts site access; rainfall results in flooding and impassable areas. Damage/loss of rare/fragile habitats and species. Risk of injury or death to staff, visitors, contractors and volunteers. Damage to property and infrastructure.	Likelihood	12	Individual charities have their own local risk on this subject, along with actions to mitigate that risk. As a cross-divisional level, the consolidated risk has been assessed as Amber 12 (Possible, Major). We accept that we are unable to reduce this risk. However, each site carries out a range of appropriate mitigating actions to control the impact as far as possible. 25 Aug 2022	Impact	12	Accept	

Action no, Title,	Action description		Latest Note Date	Due Date
	Natural Environment Division.	Simon Glynn	25-Aug-2022	31-Mar-2023
Review and	Regular review and monitoring of climate and weather risks held by each Natural Environment site.	Simon Glynn	25-Aug-2022	31-Mar-2023

Risk no, Title, Creation date, Owner	Risk Description (Cause, Event, Impact)	Current Risk Rating & Score		Risk Update and date of update	Target Risk Rating & Score		Target Date/Risk Approach	Flight path
ENV-NE 005 Impact of development 30-Aug-2017 Sally Agass	Cause: Pressure on housing and infrastructure in London and South East; failure to monitor planning applications and challenge them appropriately; challenge unsuccessful; lack of resources to employ specialist support or carry out necessary monitoring/research; lack of partnership working with Planning Authorities; lack of resource to consult on Local Plans. Event: Major development near a Natural Environment site. Impact: Increase in visitor numbers; permanent environmental damage to plants, landscape and wildlife; air and light pollution; ground compaction and resulting associated effects on tree and plant health; wear and tear to sports pitches; lack of budget to facilitate repairs; potential for encroachment.	Impact		Individual charities have their own local risk and associated mitigating actions on this subject which the Director keeps under regular review. This consolidated cross-divisional risk, has been assessed as Amber 12 (Possible; Major) due to our limited ability to influence decisions of local planning authorities. We accept that we are unable to reduce this risk for the foreseeable future, but each site undertakes a range of ongoing measures to limit the likelihood and impacts as far as possible. 25 Aug 2022	Impact	12	Accept	

	Action no, Fitle,	Action description			Latest Note Date	Due Date
R		individual sites and action taken.	The Director keeps the risks held by individual sites under review and is notified by her Assistant Directors of any specific planning issues and concerns that arise.	Sally Agass	25-Aug-2022	31-Mar-2023
	eview					

Risk no, Title, Creation date, Owner	Risk Description (Cause, Event, Impact)	Current Risk Rating &	Score	Risk Update and date of update	Target Risk Rating &	Score	Target Date/Risk Approach	Flight path
ENV-NE 009 Failure to implement the Charity Review 25-Aug-2022 Sally Agass	Cause: Delayed prioritisation and coordination of interdependencies. Event: Failure to meet the target date for implementation of the agreed actions linked to the four sections of the Charity Review, i.e. Governance; Operational Finance; Operational Risk; and Strategic. Impact: Delay to achieving operational resourcing. Failure to implement governance resulting in inability to apply for external finance.	Likelihood	6	The Director is working to further develop the interdependencies and prioritise as appropriate. A Charity Review update paper will be presented to each Natural Environment Committee throughout the course of the programme. 25 Aug 2022	Impact	3	31-Aug-2024	

Action no, Title,	Action description			Latest Note Date	Due Date
		6 1 11	Simon Glynn	26-Aug-2022	31-Aug-2024
		An update to the Natural Environment Board on the progress of the Charity Review will be provided at each meeting.	Simon Glynn	25-Aug-2022	31-Aug-2024