

# Gravesend Sludge Treatment Centre Environmental Permit Application

Environmental Risk Assessment 790101\_ERA\_GRA

February 2024

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# **Issue and Revision Record**

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# **1** Introduction

# 1.1 Background and scope

This document has been prepared to support the application for the substantial variation of a Medium Combustion Plant Directive (MCPD)/Specified Generator (SG) Environmental Permit to a bespoke Waste Installation Environmental Permit (hereafter referred to as 'the Permit'), reference EPR/QP3337QC, for the Gravesend Wastewater Treatment Works (WTW) and Sludge Treatment Centre (STC) ('the Site') on behalf of Southern Water Services Limited ('Southern Water') or ('the Operator').

As part of the application for an Environmental Permit, operators must assess the risk to the environment and potential harm to human health from the activities they propose to undertake. This document provides the environmental risk assessment (ERA) considered relevant to the Site in accordance with the Environment Agency's 'Risk assessment for your environmental permit'<sup>1</sup>.

# 1.2 Assumptions and limitations

The assessment of effects has been based on information sourced from relevant and applicable legislation, guidance and websites. It is assumed that all guidance documents produced by the Environment Agency are up to date and correct at the time of writing.

<sup>&</sup>lt;sup>1</sup> Environment Agency (2023) Risk assessments for your environmental permit. Available online at <a href="https://www.gov.uk/guidance/risk-assessments-for-your-environmental-permit">https://www.gov.uk/guidance/risk-assessments-for-your-environmental-permit</a>

# 2 Site setting

### 2.1 Location

Activity address: Dering Way, Gravesend, Kent, DA12 2QF

National grid reference: TQ 66711 73969

A plan showing the boundary of the scheme is provided in 790101\_MSDS\_SiteLayoutPlan\_GRA February 2024.

### 2.2 Geology

The Site is underlain by superficial deposits of Alluvium, which is a general term for clay, silt, sand, and gravel. To the south of the Site superficial deposits are noted as being absent.

The bedrock geology of the site consists of Lewes Nodular Chalk Formation, Seaford Chalk Formation and Newhaven Chalk Formation (undifferentiated). These chalk formations are composed of hard to very hard nodular chalks and hardgrounds with interbedded soft to medium hard chalks. The softer chalks become more abundant towards to the top.

There are three boreholes recorded within 100m of the Site area, made ground was encountered in the top two metres.

# 2.3 Hydrogeology

The superficial deposits of Alluvium have been designated as a Secondary (undifferentiated) aquifer by the Environment Agency.

The bedrock geology is designated as a Principal aquifer by the Environment Agency, they may support water supply and/or river base flow on a strategic scale.

The Site does not lie within any Source Protection Zones (SPZ).

### 2.4 Hydrology

The Envirocheck Report (281083627\_1\_1) and online mapping indicates the presence of surface waters local to the Site. A drain is noted passing from north to south in the eastern area of the Site, historic maps indicate that this drain passes between five surface water ponds likely associated with Gravesend WTW in the western areas of the Site, however recent mapping indicates that these areas are overgrown and may only periodically host surface waters.

The Thames and Medway canal runs east to west occurring approximately 30m north of the Site, the River Thames is located 280m north of the Site. This area is impacted by tidal action.

The Site is located within a Flood Zone 3 (less than 1 in 100 annual probability), the area is also registered as an area which is benefitting from flood defences. Flood defences are noted as being present on the banks of the River Thames.

### 2.5 **Protected Areas**

The European designated habitat sites located within 10km of the Site include:

- North Downs Woodlands Special Area of Conservation (SAC), located 8km from the Site
- Thames Estuary and Marshes Special Protection Areas (SPA) and Ramsar, located 1.2km and 0.4km from the Site.

The national statutory designated sites located within 2km of the site are as follows:

- South Thames Estuary and Marshes Sites of Special Scientific Interest (SSSIs), located 143m from the Site.
- Higham Canal Sites of Importance for Nature Conservation (SINC) located 262m from the Site.

The priority habitats within 2km of the Site are listed below along with their distances and a description of their extent:

- Coastal and floodplain grazing marsh on the Site.
- Coastal Saltmarsh 311m from the Site.
- Deciduous woodland 1.2km from the Site.
- Mudflats 267m and 1.8km from the Site.
- Reedbeds 1.3km from the Site.
- Traditional orchard 1.2km from the Site.
- Coastal saltmarsh 1.8km from the Site.

Further discussion on impacts to natural habitats and ecology is provided in section 3.2.10 and Appendix A.

# 2.6 Other notable features

As shown in Figure A.4 Appendix A, there are three sensitive human receptors within 250m of the Site, including industrial estates, a Traveller's site and a residential area.

# 3 Environmental risks

### 3.1 Methodology

The ERA has been undertaken by identifying hazards and source-pathway-receptors and assigning a probability of exposure and a severity of consequence. These are assigned as described in Table 3.1 and Table 3.2 and are based on the generic risk assessments used for standard rules "SR2012 No11 and No12", "SR2009 No 4" and "SR2008 No 19", applicable to anaerobic digestion operations including use of the resultant biogas.

The probability and severity scores are then combined within a matrix to give an overall magnitude of the risk. This matrix is shown in Table 3.3 and is intended to illustrate the general approach to scoring.

Risks are categorised as either low, medium or high; this ranges from being a nuisance in some instances to potential health risks in others.

#### Table 3.1: Severity Index

Severity of harm	Severity index
Impact to people or designated receptor	High
Impact to non-designated receptor	Medium
All other impacts	Low

#### Table 3.2: Probability Index

Likelihood of harm occurring	Probability index
Harm is near certain or very likely to occur	High
Harm is likely to occur	Medium
Harm is unlikely	Low

### Table 3.3: Magnitude of risk

Magnitude of risk	Probability index		
Severity index	Low	Medium	High
Low	Low	Low	Medium
Medium	Low	Medium	High
High	Medium	High	High

### 3.2 Risk assessment

#### 3.2.1 Introduction

This section of the report identifies the potentially sensitive receptors within the vicinity of the Site and assesses the environmental risks within the following categories:

- Point source and fugitive emissions to air;
- Point source and fugitive emissions to water and land;
- Noise and vibration;
- Odour;
- Litter, mud and debris;

- Vermin and insects (pests);
- Human health and environment safety (i.e. visual impacts, site security, flood risk); and
- Natural habitats and ecology.

The methodology used to assess and screen the environmental risks for each category is discussed in turn in the following subsections. The need for further detailed assessments and/or management plans, where applicable, is also elucidated upon.

An assessment of the overall and residual risk is provided in Appendix B. For each hazard there is the identification of the pathway and receptor and the mitigation proposed in order to reduce the residual risk.

#### 3.2.2 Point source and fugitive emissions to air

#### 3.2.2.1 Air quality

The CHP unit is currently permitted under the permit number EPR/QP3337QC which also allows for the operation of one Tranche B Specified Generator aggregated to <50MWth at a specified location.

The permit allows Southern Water to operate the following at Gravesend WTW and STC:

- One biogas fuelled CHP engine providing excess electricity for export to the National Grid and providing heat to the digesters on the Site. The engine has a rated thermal input of 1.23MWth.
- One diesel back-up generator which has a rated thermal input of 2.68MWth and operates for less than 50 hours per year.

The Site was assessed for air emissions and requirement for an ADM when the Tranche B Specified Generator permit was granted in 2019. The Gravesend STC includes two dual-fuel (biogas/oil) digester boilers, which operate as duty/standby. One of these boilers was replaced in December 2023 with a <1MWth input Rehema boiler. The remaining boiler is a Beeston boiler with a thermal input of 1.1MWth. The boilers operate as backup in the event of a CHP engine failure in order to maintain digester temperature when the CHP engine is offline. Therefore, the CHP and boilers do not operate concurrently. The Air Quality Assessment which accompanied the environmental permit application for this site, dated 14 January 2019, included only the emissions from the CHP and did not include emissions from the boilers in the assessment. This assessment assumed that the CHP would be operating at 100% load for a full year because this is a more conservative approach than modelling a split in operational hours between the CHP and boilers. This conservative approach is still valid with the replacement of one of the digester boilers and no update to the Air Quality Assessment and H1 screening assessment is necessary.

The operation of the flare will be prioritised for during emergencies, such as during CHP maintenance or downtime. In any other scenarios the imports of the biogas to the CHP unit will be controlled to reduce the time of operation of the flare where possible. Maintenance of the flare is undertaken annually.

The existing approaches and relevant procedures presented in the Environmental Management System (EMS) and operational procedures are considered to adequately address the emissions that may present a risk, and, therefore, an Emissions Management Plan (EMP) is not considered to be required.

### 3.2.2.2 Bioaerosols

According to the Environment Agency guidance 'bioaerosol monitoring at regulated facilities (Jan 2018)', a bioaerosol risk assessment is required if a facility is within 250m of a sensitive receptor.

The sensitive receptors in relation to the Site are shown in Appendix A. The Site lies within 250m of three sensitive human receptors and, therefore, a bioaerosols risk assessment has been undertaken and is provided with the supporting documents of the permit application (Document 790101\_ERA\_BioaRA\_GRA February 2024).

For new permits there is a requirement to monitor in accordance with Technical Guidance Note (TGN) M9 'environmental monitoring of bioaerosols at regulated facilities' if the Site is within 250m of a sensitive receptor. The TGN lists sources of bioaerosols and refers to ambient and point sources of emissions.

The bioaerosol risk assessment concluded that the Site poses an acceptable level of risk of bioaerosol release and the STC activities do not endanger human health or the environment. This is primarily due to the control measures in place at Gravesend WTW which are considered to be effective at reducing and containing emissions from bio-aerosols, inhibiting the pathway between source and receptor. Subsequently, since the Site is found to be low to medium risk, a Bio-aerosol Management Plan is not required.

Best practice methods will be followed, during operation of the Site, to prevent the release of bioaerosols. These include methods and principles outlined in the Environment Agency's "Guidance on the evaluation of bioaerosol risk assessments for composting facilities"<sup>2</sup> and are described in Appendix B.

### 3.2.2.3 Abatement of other fugitive emissions to air

Environment Agency best practice guidance methods will be followed, during operation of the facility, to prevent the release of fugitive emissions. These are described in Appendix B.

### 3.2.3 Point source and fugitive emissions to water and land

An assessment of the risks from the potential point source and fugitive emissions to water, sewers, land or groundwater is provided in Appendix B.

The Substantial Pollution Incident register in Landmark's Envirocheck report (Reference No: 281083627\_1\_1) has been used to provide details of the pollution incidents within the past five years. According to the report there has been no substantiated pollution incidents recorded within 250m of the Site within the last five year in relation to the STC.

#### 3.2.3.1 Emissions to water (other than sewers)

No pollution incidents to water were reported in SWS' Site incident report in the last five years.

The Site lies within an area of groundwater flooding capability with potential flooding to property situated below ground level and at the surface. There are no groundwater source protection zones (SPZ) 250m of the Site. There are five groundwater abstractions within 250m of the Site, four of these licenses are operated by J Clubb Ltd and permits the use of water for mineral washing, these are located 98m and 125m northeast of the Site. The other is operated by Southern Water (abstraction licence 9/40/1/508G).

<sup>&</sup>lt;sup>2</sup> Drew, G.H., Deacon, L.J., Pankhurst, L., Pollard, S.J.T. and Tyrrel, S.F. (2009). Guidance on the evaluation of bioaerosol risk assessments for composting facilities. Environment Agency.

All drainage water including surface or foul water is captured by the drainage network which returns all water to the head of the works for treatment. There are no direct potentially contaminated discharges to controlled surface waters.

There will be no direct discharge of wastewater to controlled waters from the STC.

There are no direct potentially contaminated discharges to groundwaters. Condensate from the flare, CHP and the digester is returned to the head of the WTW. The condensate is clean, uncontaminated and discharges are small in volume.

Accidental releases of materials to the environment are controlled through adequate containment measures and working procedures.

The existing approaches and relevant procedures presented in the EMS and operational procedures are considered to adequately address the emissions that may present a risk, and, therefore, an EMP is not considered to be required.

#### 3.2.3.2 Emissions to sewers, effluent treatment planets or other transfers off-site

There will be no point source emission or direct discharges to controlled waters, or public sewers, as part of the permit operation. Any liquid waste will either be reused or discharged to the drainage system of the adjacent Gravesend WTW and will undergo treatment through the works before being discharged under an existing water discharge permit. On-site WTW effluent will meet the requirements of the existing environmental permit for discharges to water. The water used at the Site will be contained in a closed circuit; all wastewater streams will either be recycled within the process or captured and rerouted to the adjacent WTW.

Discharges will be minimal, typically arising from periodic maintenance/cleaning operations. As such, there are no direct potentially contaminated discharges to controlled surface waters and no significant impacts. All drainage (surface water or foul water) will be captured by the on-site drainage system and returned to the WTW. A drainage plan of the Site is presented in document reference 790101\_MSD\_DrainagePlan\_GRA.

The stormwater drainage of potentially contaminated areas from within the site boundary will be routed into the sewage treatment process with no discharge outside of the site. There will therefore be no risk of polluted runoff affecting off-site features.

Due to the anticipated very low levels of contamination of the water and the volumes involved, no monitoring of its composition is proposed prior to discharge to the WTW.

Any areas of the Site, where there is a risk of contamination of surface water, groundwater or discharge of process waters are located on impermeable concrete surface. All surface water from these areas drain to the WTW internal drainage system and are returned to the head of the works for treatment prior to discharge as final effluent.

#### 3.2.3.3 Emissions to land

There will be no point source emissions to land as part of the activities carried out on-site.

The condensate from the gasbag, flare and digester is returned to the head of the works.

All raw materials are handled and stored within the confines of the buildings on-site, or in IBCs in bunded areas, with the exception of biogas which is contained within the gas handling system. Releases of raw materials to land are considered to be negligible, due to adequate containment of the materials within suitable storage vessels, the provision of bunding and the presence of a contained drainage system.

#### 3.2.4 Noise and vibration

The Site has not received any noise complaints within the past five years (2019-2023). Initial screening has been carried out for the Site. Since the Site is not undergoing changes to equipment and vehicle movements prior to application submission, a Noise Impact Assessment (NIA) is not considered to be required. Appropriate mitigation for noise and vibration impacts are provided in Appendix B. The sensitive receptors located within 1km of the Site are shown in Figure A.4 of Appendix A.

Since noise and vibration impacts are considered to be appropriately mitigated in the ERA, a Noise and Vibration Management Plan is also not considered to be required.

#### 3.2.5 Odour

A review of the nearest human receptors has been undertaken to establish the level of odour risk to the receptors before and after mitigation. Sensitive receptors to odour are users of the adjacent land, which may vary in their sensitivity to odour. As shown in Figure A.4 Appendix A, there are three sensitive human receptors within 250m of the Site, including industrial estates, a Traveller's site and a residential area.

Current odour mitigation measures to prevent and reduce odours from receipt of waste, transfer across the Site, treatment and storage of waste have been assessed and are detailed in Appendix B.

One odour complaint has been received between 2018 and 2023.

There are no proposed works to be undertaken on the Site in respect of this permit application, therefore, the activities on-Site are not anticipated to increase the off-site impact or result in adverse impact upon nearby sensitive receptors or the amenity of the area surrounding the Site.

The Site has an Odour Management Plan (OMP), amended in February 2024, which identifies potential odour emissions from site operations and procedures to manage, control and minimise odour impacts. It sets out the procedures for engaging with neighbours and how the Operator will manage complaints, and the actions to be taken in the case of pollution events. The OMP also describes the monitoring and maintenance procedures to maintain the control measures.

The OMP was written in accordance with the Environment Agency's H4 Odour Management guidance (2011). The level of odour risk from the Site is considered to be Low as shown in Appendix B and the OMP provides sufficient mitigation. The Odour Management Plan can be found in document reference 790101\_ERA\_OdourMP\_GRA February 2024.

#### 3.2.6 Particulate matter, littler, mud and debris

Appendix B describes the aspects of the Site that generate litter, mud and debris within and outside the Site boundary and assesses their risk to the environment. Current waste management and site cleaning procedures (EMS308) have been assessed in the ERA table in Appendix B to justify whether additional measures could be required. Measures to prevent debris and dust leaving the Site have also been addressed, in addition to the sensitivity of nearby receptors and the effectiveness of existing measures to reduce the escape of dust.

The need for a dust management plan is triggered if the keeping and/or treating of biowaste in the open, including the finished material, is located:

- In, or within 2km of, an air quality management area for PM10;
- Within 500m of a sensitive receptor such as a home, school, hospital or nursing home, food preparation facility or similar; and
- Within 250m of a sensitive receptor when treating biowaste.

The key sludge and wastewater treatment processes of the Site are enclosed. Sludge cake is stored in open cake bays on the Site, but mitigation is in place to prevent dust emissions from presenting a risk (see Appendix B). Although the Site has been screened as being within 500 metres of sensitive receptors (see Appendix A), a Dust Management Plan is not considered to be required since operations and waste types used on-site cause minimal dust emissions and appropriate mitigation is in place.

### 3.2.7 Pests

Discussions with the Site operator during a site visit have addressed whether the Site activities are likely to attract pests, what measures are in place to deter pests and how effective these are. These are covered in Appendix B.

A pest contractor is used to manage any issues regarding pests at the Site, the frequency of the visits depend on the severity of the issue, ranging between monthly to 6 monthly. New flues have also been installed on the boilers to help control pigeon entry to the boiler house.

Pests are not considered to be an issue since the waste types handled on-site do not attract them, contractors regularly check the Site for pests and appropriate mitigation is in place. Since the residual risk is not deemed to be medium or higher, a Pest Management Plan is not considered to be necessary.

# 3.2.8 Human health and environment safety

### 3.2.8.1 Visual impacts

The Site is located in an area which is predominantly industrial and commercial usage, there is also a railway and canal located to the north of the Site. A Traveller's community is located to the south of the site, and there are two residential properties by the Site entry. The northern, western and eastern boundaries of the site are surrounded by mature trees. The ground is relatively flat and the Site contains no tall infrastructure other than the digester and the alternative storage tank.

Since no changes to the Site will occur prior to submission of this permit application, there will not be any changes in heights and configuration of the placement of equipment which could be noticed by nearby receptors. Visual impacts from the Site to the two residential properties located by the site entry, and the Traveller's community located to the south of the Site are considered to be low.

### 3.2.8.2 Site security

Activities are managed and operated in accordance with the management system. The outer gate at the front of the Site is kept closed and has a removable pin to allow access by the residents of the two properties by the Site entry. There is a steel palisade inner front gate which is approximately 2.5m high. The inner gate has an Automatic Number Plate Recognition (AMPR) thermal and daytime camera facing it. Residents only have access through the outer gate to gain access to their properties, they cannot enter the inner site gate which is for Southern Water access only.

Palisade fencing (approximately 2.5m high) borders the whole of the operational Site except the area of the Site which is adjacent to the railway in the north, where there is chain link fencing with barbed wire (approximately 2m high) in place. There is a back gate which allows entry to the eastern undeveloped plot of land. There are a total of nine cameras on-site at the inlet, bulk storage tanks and back gate. Lighting is provided around the site to give good visibility at all times of the day and night. The Site is staffed 7 days a week, from 7am to 6pm Monday to Friday and 7am to 3pm on Saturday and Sundays.

Regular inspections of the boundary fencing and buildings are undertaken to ensure that these have not been compromised and continue to prevent easy access to site. Repairs are undertaken in accordance with the EMS requirements.

Other risks relating to human health and the environment are presented in Appendix B.

# 3.2.8.3 Flood risk

Initial screening was undertaken to determine the flood risk for the Site. The data utilised for this study was published online by the Environment Agency and relates to the flood risk from surface water, rivers and the sea.

The Site is located within an area with potential for groundwater flooding to occur at the surface and with potential for groundwater flooding of property situated below ground level.

The Site is located within a Flood Zone 3, the area is also registered as an area which is benefitting from flood defences. Flood defences are noted as being present on the banks of the River Thames. The site is considered to be at medium risk of flooding from surface water, corresponding to a chance of flooding each year of between 1 in 100 (1%) and 1 in 30 (3.3%). The site is considered to be at low risk from flooding of rivers and the sea.

There are no direct potentially contaminated discharges to controlled surface waters.

Activities are managed and operated in accordance with a management system and management plans and procedures implemented, including (but not limited to) the removal and clean-up of spilled waste material, including sludge, cake etc. and other pollutants (this may also include removal of used spill kits and mobile bunds) before these could enter any flood waters if an event was to occur.

There have not been any reported flood events at the Site in the last five years.

Since no changes to the Site are planned prior to application submission, and no impacts to flood pathways or sensitive receptors are anticipated, a full flood risk assessment (FRA) (defined here as a detailed assessment involving bespoke hydraulic modelling work) is unlikely to be required. When proposed changes do occur these are understood to be either of a relatively minor nature or are unlikely to significantly alter existing development footprints.

### 3.2.9 Natural habitats and ecology

Ecological features that are situated within set distances of the Site boundary have been identified and screened. For the following ecological features, the Study Area was defined as the following:

- Statutory designated European sites: Special Areas of Conservation (SAC), candidate Special Areas of Conservation (cSAC), Special Protection Areas (SPA), potential Special Protection Areas (pSPA), Sites of Community Importance (SCI) and Ramsar sites within 10km of the Site boundary;
- Statutory designated national sites: Sites of Special Scientific Interest (SSSIs), Marine Conservation Zones (MCZs), National Nature Reserves (NNRs), Local Nature Reserve (LNRs), Areas of Outstanding Natural Beauty (AONB) within 2km of the Site boundary;
- Non-statutory designated sites: Local Wildlife Sites (LWS), Ancient Woodlands, Country Parks, Sites of Importance for Nature Conservation (SINC), Kent Wildlife Trust Reserves within 2km of the Site boundary;
- Priority habitats: within 2km of the Site boundary. Priority habitats are those listed under Section 41 of the Natural Environment and Rural Communities Act (2006) and include

deciduous woodland, grassland, heathland, reedbed, vegetated shingle, wood-pasture and parkland, marshes, mudflats and fens; and

 Granted European Protected Species (EPS) within 2km of the Site boundary. Licences available on Multi-Agency Geographic Information for the Countryside (MAGIC), data from Kent & Medway Biological Records Centre (KMBR). Accurate to within the nearest 100-200m depending on local council survey data accuracy.

No ecological field surveys have been completed to inform this screening. This screening identifies the likelihood of ecological features being present or further investigation being required.

Initial screening has been carried out for the Site, the high-level results of which are shown in Table 3.4. Where habitat sites are situated within the study area surrounding the Site, the relevant cells are highlighted in red and indicate the number of habitats sites located therein. Cells highlighted in green indicate that relevant habitat sites are not located within the specified study area. For cells highlighted in orange, there is potential for these protected species to be present within the study area.

Natural habitats and ecology	Gravesend
Statutory designated European sites within 10km of th	e site boundaries
Special Areas of Conservation (SAC)	1
Special Protection Areas (SPA)	1
Sites of Community Importance (SCI)	
Ramsar sites	1
Statutory designated national sites within 2km of the s	ite boundaries
Sites of Special Scientific Interest (SSSIs)	1
Marine Conservation Zones (MCZs)	
National Nature Reserves (NNRs)	
Local Nature Reserve (LNRs)	
Areas of Outstanding Natural Beauty (AONBs)	
Non-statutory designated sites within 2km of the site b	oundaries
Local Wildlife Sites (LWS)	
Ancient Woodlands	
Country Parks	
Sites of Importance for Nature Conservation (SINC)	1
Kent Wildlife Trust Reserves	
Priority habitats within 2km of the site boundaries	
Priority habitats	9
Protected species	
Common nesting birds, common reptiles, terrestrial and aquatic invertebrates, common amphibians: within a 10m buffer of the site boundaries	
Wintering birds: within a buffer of up to 500m of the site boundaries	
Species of nesting birds within a 200m buffer of the site boundaries	
Bats: within a 50m buffer of the site boundaries	
Badgers: within a 30m buffer of the site boundaries	

Natural habitats and ecology	Gravesend
Hazel dormice: within a 20m buffer of the site boundaries	
Great crested newts - ponds within a 500m buffer of the site boundaries and terrestrial habitat within 10m	

One SAC, one SPA and one Ramsar site are located with 10km of the Site. However, it is considered unlikely that a Habitats Regulations Assessment (HRA) would be required for the Site because Environment Agency best practice methods will be followed, during the operation of the facility to prevent significant effects to designated habitats. These are described in Appendix B.

Any potential impacts to statutory designated European and national habitat sites have been considered in the ERA following review of the following site-specific information:

- Discharges to water and groundwater, emissions to air and land, and from dust, noise and vibration, from all activities on-site, particularly from the anaerobic digestion processes;
- Pollution prevention and mitigation measures, including for emissions and spills; and
- Site plans detailing storage arrangements and drainage plans.

South Thames Estuary and Marshes SSSI is located 143m from the Site. One SINC, Higham Canal is also located 262m from the Site, and nine priority habitats are located within 2km of the Site. Coastal and floodplain grazing marsh are located within the site boundary. It is considered unlikely that Site activities will impact these habitat sites. This is covered in Appendix B along with appropriate mitigation.

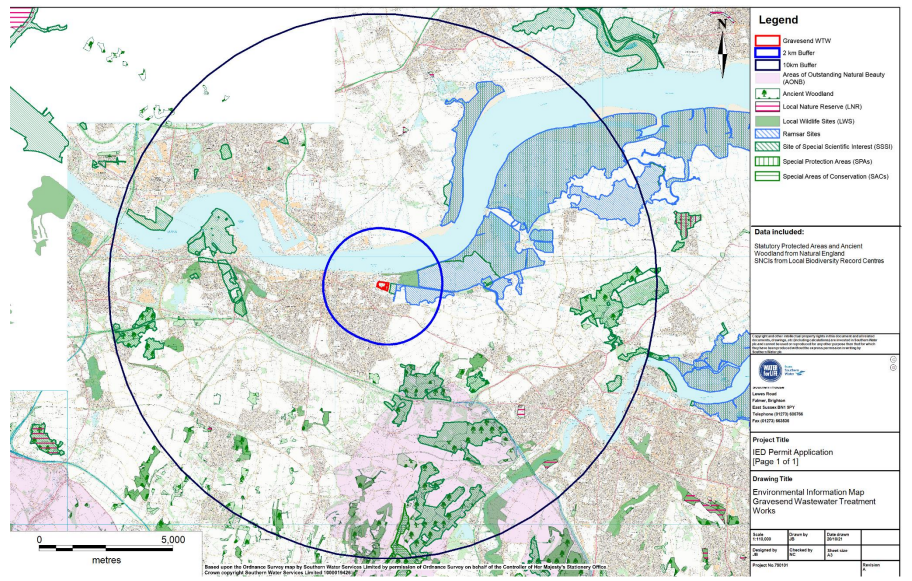
It is considered unlikely that Site activities would lead to the disturbance or removal of terrestrial habitats, and therefore protected species surveys are not considered to be required for the Site.

The proposal for a varied permit does not involve the removal of vegetation, or structural modification to built structures therefore, a Preliminary Ecological Appraisal is not considered to be required for the Site.

The application is to permit anaerobic digestion activities in order to meet the Industrial Emissions Directive (IED). The site has been operating in its current capacity for a number of years and mitigation measures already in place directly or indirectly prevent or limit harm to existing habitats and species, as shown in Appendix B. No changes to operations are proposed and therefore the current risks posed to these habitats and species are likely to improve upon granting of the permit.

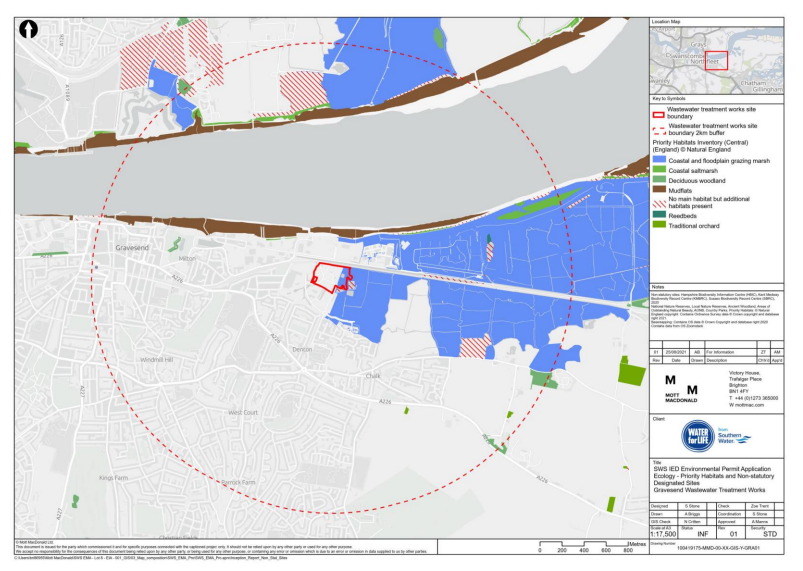
# A. Environmental Constraints Maps

#### Figure A.1: Statutory designated habitat sites within 10km of the Site

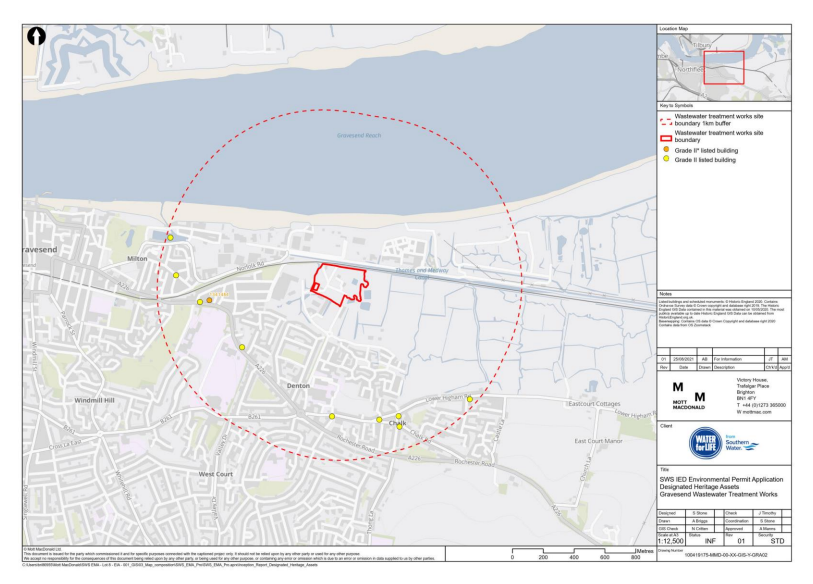


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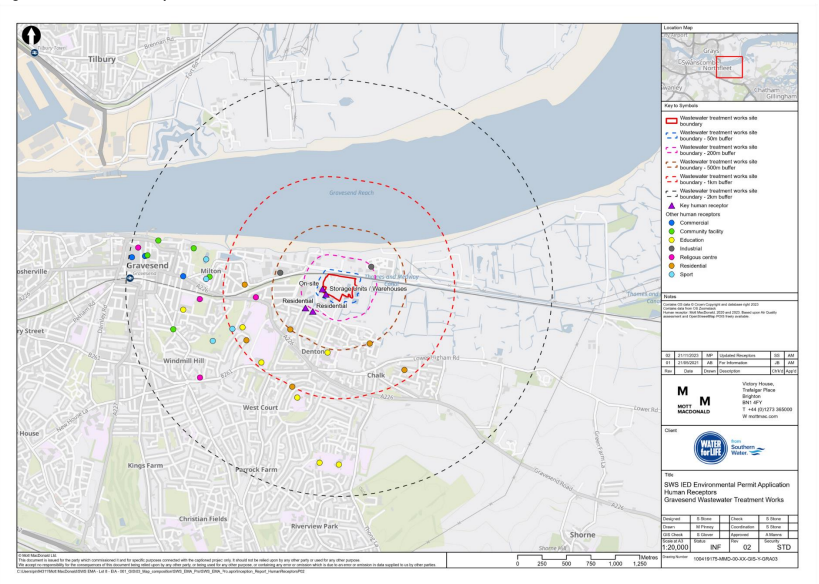
# Figure A.2: Non-statutory designated habitat sites within 2km of the Site



# Figure A.3: Designated heritage sites within 1km of the Site



### Figure A.4: Sensitive receptors within 2km of the Site



# **B. Environmental Risk Assessment Table**

Emissions to air Data and				Judgment				Action (by permitting)
Receptor	Source	Hazard	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management
Local human population	Releases of NO2, SO2, CO, NH3 and other gases	Harm to human health – respiratory irritation and illness	Air transport then inhalation	Low	Medium	Low	There is potential for exposure to anyone living close to the Site or at locations where members of the public might be regularly exposed.	Activities will be managed a accordance with the EMS. T inspection and maintenance equipment. Point source em monitored in line with the pe any relevant TGNs including Monitoring Certification Sch standards, where suitable a NOx and GHG emissions ar limits. Storage of high ammo be covered at all times. Any emissions of substance health not controlled by emi- odour and noise) shall not c
Local human population	Release of unburnt biogas	Harm to human health – respiratory irritation and illness. Release of potent climate change gases	Air transport	Low	High	Medium	There is potential for exposure to anyone living close to the Site or at locations where members of the public might be regularly exposed. There is one flare present on-site, which is understood to operate during emergencies only, such as during CHP maintenance or downtime.	Activities shall be managed accordance with the EMS at covering inspection and mai including engine manageme source emissions to air will l emission limits for biogas ar accordance with permit requ relevant TGN's including M2
Domestic properties, local human population, local amenity, site staff, visitors and offices. Haul roads, public highways.	Releases of particulate matter (dust) from cake and storage bays and Transport off-site	Nuisance, loss of amenity.	Air transport then deposition	Medium	Low	Low	Local residents and the surrounding environment are often sensitive to dust. Dust may be produced from dirt deposits from vehicles or other users of the haul road and treatment and storage of cake. The waste types used on-site are unlikely to cause dust emissions. Therefore, the magnitude of risk is considered to be low.	No wastes consisting solely General operations at the S materials. There are seven cake storage cake bay takes on average transferred from the centrifu dropped into the distribution moved to the cake bays eace each day. Cake bays are in good cond the walls are approximately Vehicles, equipment and im swept and washed down wh roads are swept, as required likelihood of any dust becom Vehicles removing cake from pass through a wheel wash the area of the cake bays. T currently out of service but i operational again. There are on-site to use while the whee A hosepipe is used to wash when moving cake. A road s per year.

#### Residual risk

d and operated in S. This will include regular nee of associated emissions to air will be permit requirements and ding M2 and will meet Scheme (MCERTS) e and available. s are controlled by emission monia bearing material will nees harmful to human emission limits (excluding ot cause pollution	Low
ed and operated in S and will include measures maintenance of equipment, ement systems. Point vill be monitored to ensure are not exceeded, in equirements and any M2.	Low
ely of dusts are accepted. a Site do not create dust brage bays on-site, each ge 4 weeks to fill. Cake is rifuge building by conveyor ion area. From there it is each day by a telehandler bondition including drainage, ely 2.5m high. impermeable surfaces are when necessary. Internal ired, to reduce the	Low
coming airborne. from site are kept covered, rent the escape of waste. om the Site and telehandler sh system before exiting s. The wheel wash is ut is due to be made are water hoses available wheel wash is out of service. ash the road between bays ad sweeper is used once	

								There are no additional dus e.g. mist spray etc employe considered necessary. Lime treatment for cake in b conveyor belt takes place a (wet) weather only. This act dusty by nature.
Local human population.	Release of microorganisms (bioaerosols)	Harm to human- health – respiratory irritation and illness.	Air transport then inhalation	Low	Medium	Low	The permitted waste is non-hazardous sludge in liquid and cake form. The nature of waste and the 'wet' processes undertaken on-site are not likely to cause a release of bio-aerosols. Most of the key sludge treatment processes of the Site are enclosed. Emergency situations such as failure of the flare of CHP/boilers could result in uncontrolled emissions of bioaerosols.	Multiple control measures a which reduce and contain e from the processes on-site I between source and receptor On average the Site acceptor liquid sludge imports. The lif from a tanker directly into the storage tank. Most of the key sludge proce enclosed, however the cake The conveyor which transpor- centrifuge building to the dis an enclosed building. Sludge reception is all enclor imported into reception tank treatment and storage tanks Once in the bay cake is not mature for approximately 2 emptied in approximately 2 Any emergency event would infrequent due to the extension maintenance programmes of well as the emergency proc systems in place. Combustion of biogas occur temperatures in the CHP, b would destroy bioaerosols. Stringent loading and unloa place for receipt of sludge and Lorry and tanker drivers are any spillage after each load clean contaminated wheels Liming only takes place on- weather. A Bio-aerosol Risk Assessin undertaken to assess the ris the site. This identifies that to medium.

Emissions to wa	ater and land							
Data and information				Judgement				Action (by permitting)
Receptor	Source	Hazard	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management
All surface waters close to and	Tank failure, spillages of digestate and/or	Aquatic or chronic effects to aquatic life, contamination,	Direct run-off from the Site across ground surface,	Low	High	Medium	Potential for leaks from digestions tanks, storage vessels/bays and drainage system which may cause contamination or deterioration of surface water quality.	The Site drainage plan is do trained in the event of emer

lust suppression techniques byed on-site as this is not		
n bays south of the a at the Site only in adverse activity is therefore not		
s are in place at the Site n emissions of bioaerosols te by inhibiting the pathway optor.	Low	
epts four tankers per day of e liquid sludge is pumped o the imported sludge		
rocesses of the Site are ake bays are uncovered. sports the cake from the distribution area is not in		
aclosed, with material being ank via hose. And sludge nks are all sealed.		
not turned, it is left to 2 months, a cake bay is 2 days.		
ould be temporary and ensive monitoring and es undertaken at the Site as rocedures and warning		
curs at very high , boilers and flare, which s.		
oading procedures are in e and liquor.		
are required to hose down ading or unloading and els before leaving site.		
on-site during adverse (wet)		
essment has been e risks of bio-aerosols from at bio-aerosol risks are low		
		Residual risk
documented and all staff are nergency or accident.		Low

downstream of the Site.	liquids including oil. Damage to drainage system. Spillage of raw materials of sludge/liquor during delivery/storage. Contaminated run off from cake storage e.g. containing suspended solids.	and water deterioration of water quality.	via surface water drains, ditches etc. Indirect run-off via the soil layer. Transport through soil/groundwater then extraction/ abstraction at borehole or intake.				<ul> <li>The hardstanding and pavement across the site is in reasonable condition.</li> <li>There is no bunding around the tanks on-site and the ground is mostly permeable gravel.</li> <li>Areas of pavement and hardstanding have kerbs to force water to drains, all water flows to the drainage network which diverts all water to the head of works.</li> <li>Quantities of liquids stored are generally low.</li> <li>There are five surface water ponds in the western part of the Site, however recent mapping indicates that these are overgrown and may only periodically host surface water.</li> <li>The Thames and Medway canal runs east to west, occurring approximately 30m north of the Site, and the River Thames is located 280m north.</li> <li>No substantiated pollution incidents are recorded within 250m of the Site in the last five years, in relation to the STC.</li> </ul>	Drainage and cake bays are drains running along the ent end of the road through the Tanks are in good condition 2021, the digester was emp 2021 refilling of the digester back in use currently. Imper containment, in the form of of bunds, is in place around st raw materials surrounding th Additional containment arouv vessels is subject to a risk a undertaken as part of the B/ accordance with the Constru- Information Association (CIF Hardstanding is planned to recommendations of the CIF the digester.
Abstraction from watercourse downstream of facility (for agricultural or potable use).	Spillage of liquids, contaminated rainwater run-off from waste e.g. containing suspended solids.	Acute effects, closure of abstraction intakes.	Direct run-off from site across ground surface, via surface water drains etc. then abstraction.	Low	Medium	Low	Watercourse must have medium / high flow for abstraction to be permitted, which will dilute contaminated run-off. No substantiated pollution incident to water, air or land has been recorded within 250m of the Site in the past ten years.	All transfer of digestate and supervision and with flow ra All tanks undergo a delegate process parameters are mo operatives. Digestion tanks are built to a
Groundwater, land and surface water	Spillages of liquids, contaminated rainwater run-off from wate e.g. containing suspended solids. Sludge/liquid spillages as a result of loss of tank/pipe integrity carelessness during transfer or overfilling	Chronic effects: contamination of groundwater, requiring treatment of water or closure of borehole or closure of abstraction intakes. Acute or chronic effects to aquatic life, contamination and deterioration of land and water quality. Pollution of water or land.	Transport through soil/groundwater then extraction at borehole or intake.	Low	Medium	Low	Potential for leaks from digestion tanks and storage vessels. There is one groundwater abstraction present on-site, under a permit for the use of water for general washing/process washing. The abstracted groundwater is used for poly make-up only. There another four groundwater abstraction licenses operated by J Clubb Ltd which permit the use of water for mineral washing, these are located 98m and 125m northeast of the Site. Site infrastructure, hardstanding and drainage is generally in good condition with few cracks present. The ground surrounding tanks and the digester is mostly permeable gravel. Storage tanks are in good condition based on visual checks, the digester was in poor condition and was out of service during the Site visit. Quantities of liquids stored are generally low.	<ul> <li>require appropriate bunding</li> <li>There are seven cake storage in good condition and with w</li> <li>The current cake storage or the quantity of cake being p</li> <li>Activities are managed and the EMS. Spill procedures a 364 as well as a pollution pr spillages are recorded in the taken.</li> <li>Trucks removing cake from pass through a wheel wash of the cake bays. The whee but is due to be fixed made water hoses available on-sit is out of service.</li> <li>A hosepipe is used to wash moving cake.</li> <li>A road sweeper is used once</li> <li>Site Manager ensures the p</li> <li>Preventative Maintenance (It to minimise the probability of control of substances hazar assessment undertaken for All drainage, surface and for site drainage systems and reworks.</li> <li>Regular inspections of the S equipment are undertaken, T</li> </ul>

are in good condition, there are entrances to cake bays and at the he centre of bays.	
tion based on visual checks. In mptied and surveyed. In October ster begun, and the digester is permeable surface and secondary of constructed bunds or portable d storage areas of all wastes and g the STC and WTW.	
round digesters and other storage sk assessment and will be BAT requirements and in Industry Research and (CIRIA) standard 736.	
to be constructed (based on the CIRIA risk assessment) around	
and material takes place under v rate control.	Low
gated inspection regime and the monitored and understood by Site	
to appropriate standard and ing.	
orage bays on-site, all of which are th walls approximately 2.5m high.	Low
e on-site will be sufficient to store g produced.	
nd operated in accordance with as are in place under EMS363 and a prevention procedure EMS360 All the site diary including actions	
om the Site and telehandler also ash system before exiting the area neel wash is currently out of service de operational again. There are site to use while the wheel wash	
ash the road between bays when	
once per year.	
e programme of Planned e (PPM) is implemented effectively ty of equipment malfunction.	
azardous to health (COSHH) for all raw materials.	
foul water is captured by the on- nd rerouted to the head of the	
e Site drainage systems and other en, with any repairs and	

Data and information				Judgement		Action (by permitting)			
Receptor	Source	Hazard	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management	Residual risk
Local human population	Noise and vibration from the following activities: Vehicles delivering/removin g wastes and materials.	Nuisance, loss of amenity, loss of sleep	Noise through the air and vibration through the ground.	Low	Low	Low	Local residents and site staff are often sensitive to noise and vibration. There have been no noise complaints received in the last five years. There are three sensitive receptors within 250m of the Site, including	Site will only accept imports within existing operating hours established in current Environmental Permit (fully complying with site's planning conditions). Vehicles do not exceed the site speed limit of 10mph and will not generate a great amount of noise.	Low

Vehicles arriving/le the Site.	aving					storage unit warehouses, and two residential areas.	The main truck movements residential housing and othe
the Site.							Noise and vibration shall be cause nuisance.
							Noise kept to a minimum du
							Exceptional noisy operation inform residents.
							Noise complaints to be inve and remedial measures will
							All complaints are recorded including actions taken.
Local human population vibration following activities: treatmen processir Plant boi engines.	rom the amenity, loss of sleep Waste	Noise through the air and vibration through the ground.	Low	Low	Low	<ul> <li>Local residents and site staff often sensitive to noise and vibration. Majority of site operations are fully enclosed.</li> <li>There have been no noise complaints received in the last five years.</li> <li>There are three sensitive receptors within 250m of the Site, including storage unit warehouses, and two residential areas.</li> </ul>	Limitation of operating hours Environmental Permit (fully planning conditions). Fans and condensate traps water and fans and extraction Most equipment is enclosed Flare usage is kept to a min impact. The design has bee noise off-site. All equipmen house or by a sub-contractor vibration are maintained wit and to manufacturers recorn Where equipment is to be re be given to procuring quiet p equipment. Proper maintenance of plan There is no equipment on-si vibration nuisance at the loo Nonetheless, equipment is to use, where appropriate. Any complaints received are actioned in line with the con All complaints are recorded

Data and information				Judgement				Action (by permitting)		
Receptor	Source	Hazard	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management	Residual risk	
Local human population.	Odour from site activities	Nuisance, loss of amenity, (e.g. disruption during outdoor activities)	Air transport then inhalation	Low	Medium	Low	Local residents often sensitive to odour. Wide range of waste may cause odour issues at reception from wastes, release of biogas and from digestate hence control measures adopted. One odour complaint has been received between 2018 and 2023.	Odours are likely to be generated and released due to the nature of the wastes. There is one odour control units (OCU) on Site. OCU is connected to the STC, specifically the drum thickeners, the two liquor balancing tanks, the sludge reception tank, the sludge storage tank, and the combined thickened storage tank. This unit comprises off a bio-filter only.	Low	

nts are away from ther sensitive receptors.	
be minimised and not	
during operating hours.	
ions e.g. construction –	
vestigated and actioned will be undertaken.	
ed in the site diary	
ours established in current Ily complying with site's	Low
ps will be checked for ction systems checked.	
sed.	
ninimum to reduce noise been developed to minimise eent is maintained either in ctor such that noise and within the required limits commendations.	
e replaced, preference will et plant and silencing	
lant and equipment.	
n-site that can cause local receptors. is turned off when not in	
are investigated and complaint's procedure.	
ed in the site diary	

							Conveyor to transport cake from the centrifuge building to the distribution	Imported sludge is unloaded into the reception tank via hose.	
							area is not in an enclosed building.	All sludge tanks are covered.	
								Hatches on drum thickeners are kept closed.	
								Drum thickeners and centrifuge are in enclosed building.	
								Sniff tests are performed by ops whilst walking around the Site.	
								The majority of the site infrastructure in STC is enclosed, except the cake bays.	
								Odour is monitored to ensure emissions are free of odorous compounds.	
								The Site's Odour Management Plan, amended in February 2024, identifies potential odour emissions from site operations and procedures to manage, control and minimise odour impacts.	
								Using appropriate measures, non-point source emissions of biogas shall be minimised. All available measures and Best Available Techniques will be implemented. All abatement systems are designed, monitored and maintained to treat specified emissions and off gases. Any emissions of substances not controlled by emission limits (excluding odour and noise) shall not cause pollution.	
								Cake is stored in one of seven open cake bays and is normally left in place for approximately 2 months. Each bay takes approximately 4 weeks to fill.	
								All waste is imported and exported in covered lorries or contained in tankers.	
								Any complaints received are investigated and actioned in line with the complaints procedure.	
ocal human opulation, domestic roperties, site ffices.	Spillages of odorous materials including oils, fuels, chemicals. Failure to clean up	Nuisance, loss of amenity.	Air transport, then inhalation.	Low	Medium	Low	Local residents and staff often sensitive to odour.	Procedures for dealing with spillages are covered in the EMS under EMS363 and 364 for the Site. There is also a Field Event Co-ordinators (FEC) Manual which provides spillage procedures for EP sites (FEC322).	Low
	spillages.							The Site Manager shall ensure all relevant staff are appropriately trained to use the spill kits and that all spillages are cleaned up immediately.	
	equipment not disposed of appropriately.							All areas of the Site are to be cleaned regularly; Site Manager to oversee regular cleaning schedule, all staff trained on importance of good housekeeping and site cleanliness.	
								All spills are recorded in the site diary including actions taken.	
ocal human opulation, domestic roperties, site ffices.	Fugitive release of H2S.	Nuisance, loss of amenity.	Air transport, then inhalation.	Low	Medium	Low	Local residents and staff often sensitive to odour. Fugitive release, not expected to occur under normal operating conditions.	Activities are managed and operated in accordance with the EMS (and include inspection and maintenance of equipment, including engine management systems).	Low

Litter, mud and d	ehris							H2S point source emissions to air are controlled in accordance with emission limits. A specialist unit equipped with carbon filters is used for air treatment and abatement to reduce odours and the generation of other gaseous compounds.	
ata and formation				Judgement				Action (by permitting)	
Receptor	Source	Hazard	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management	Residual risk
ocal human opulation, livestock nd wildlife, domestic	Waste and litter on local and internal roads.	Nuisance, loss of amenity and road traffic accidents.	Air transport then deposition.	Low	Low	Low	Local residents, surrounding environmental and animals sensitive to litter.	All vehicles leaving the site which are transporting waste are to be covered to prevent waste/materials escaping from them.	Low
operties and local nenity.	Vehicles entering and leaving site.						There is some potential for litter to be generated from general site activities, but limited potential for it to leave the Site boundary.	All waste produced from general site activities is kept in enclosed containers, or inside a building, prior to removing from site.	
							Cake is delivered to and removed from the Site in covered trucks.	All waste is removed by an external contractor when required.	
							the Site in Covered frucks.	Trucks leaving the Site and telehandler pass through a wheel wash system before exiting the area of the cake bays. The wheel wash is currently out of service but is due to be made operational again. There are water hoses available on-site to use while the wheel wash is out of service.	
								A hosepipe is used to wash the road between the bays when moving the cake	
								Daily housekeeping around the site is managed by site ops, such as litter picking and sweeping of hardstanding, as well as cleaning the offices twice weekly.	
								Road sweeper is used once per year.	
								Regular inspections for litter and debris are undertaken.	
								Nuisance management measures are included in the EMS and the site specific management plant. Details of the procedures SWS follows with regards to the controls of mud and debris and potentially polluting leaks and spillages can be found in EMS 360 and EMS 381.	
ocal human opulation	Vehicles depositing mud and debris arriving/ leaving the Site.	Nuisance, loss of amenity and road traffic accidents.	Vehicles entering/ leaving the Site.	Low	Low	Low	Road safety issues – local residents often sensitive to mud on the road. Limited potential for mud and debris.	Activities shall be managed and operated in accordance with a site-specific management plan with overarching procedures set out in the EMS. Details of the procedures SWS follows with regards to the control of mud and debris and potentially polluting leaks and spillages can be found in EMS 360 and EMS 381.	Low
								Any mud or sludge arising from activities on-site is cleared up promptly.	
								Trucks leaving the Site and telehandler pass through a wheel wash system before exiting the area of the cake bays. The wheel wash is currently out of service but is due to be fixed made operational again. There are water hoses available	

	on-site to use while the whe A road sweeper is also used
	Any emissions of substance emission limits (excluding o cause pollution.
	Vehicle routes are to be insp swept where necessary.

Pests								
Data and information				Judgement				Action (by permitting)
Receptor	Source	Hazard	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management
Local human population	Vermin, birds and insects	Harm to human health from wastes carried off-site and faeces. Nuisance and loss of amenity.	Air transport and over land	Low	Low	Low	Permitted wastes are unlikely to attract scavenging animals and birds but certain areas may become nesting / breeding sites. The waste types handled on-site do not attract pests and contractors regularly check the Site for pests. Therefore, the magnitude of risk is considered to be low	Activities to be managed and accordance with the EMS an and procedures implemented Pest control measures are im EMS227. A pest contractor is used on a of visits depending on the set Typically, frequency of visits monthly and 6 monthly. New flues have been installe control pigeon entry to the bo All reports of pests are sent t will investigate and report find and detail any actions require Ensure waste cannot be acco All waste produced from gen- kept in enclosed containers, prior to removing from site. D remain closed at all times wh Regular inspection and main fencing and buildings is carrie access to the Site. Well established and proven and procedures are in place, inspection and monitoring of contractors.

Data and information				Judgement		Action (by permitting)			
Receptor	Source	Hazard	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management	Residual risk
Local human population and local environment.	Flooding of the site.	If waste is washed off-site it may contaminate buildings / gardens / natural habitats downstream.	Flood waters	Low	Medium	Low	Permitted waste types are sludges/bio- solids, which may contain pathogens, so any waste washed off-site will add to the volume of the local post-flood clean up and may be hazardous to human health.	All drainage is captured by the on-site drainage network sends, which sends all water to the head of the works for treatment. There are no direct potentially contaminated discharges to controlled surface waters.	Low
							The entire Site area is located within Flood Zone 3 (less than 1 in 100 annual probability). The area is also registered	Activities to be managed and operated in accordance with a management system and management plans and procedures implemented,	

heel wash is out of service. sed once a year.	
nces not controlled by g odour and noise) shall not	
nspected regularly and	
	Residual risk
and operated in and management plans nted.	Low
e implemented under	
on site, with the frequency e severity of the issue. sits ranges between	
alled on boilers to help e boiler house.	
ent to the contractor who t findings and outcomes quired.	
accessed by scavengers. general site activities are ers, or inside a building, e. Doors of buildings are to s when not in use.	
naintenance of boundary arried out to prevent	
ven operational controls ace, including regular g of the Site for pests by	

					as an area which is benefitting from flood defences, and flood defences are noted occurring on the banks of the River Thames, 280m north of the Site area. There have not been any reported flooding issued from the Site previously.	including the removal of spilled waste and other pollutants (such as use of spill kits and mobile bunds) before these could enter any flood waters if an event was to occur.	
ocal human opulation and / or vestock after gaining nauthorised access o the installation. All on-site hazards: machinery, wastes and vehicles.	Bodily injury, death. Direct physical contact.	Low	Medium	Low	Potential injury to on-site personnel as a result of vehicle movements or equipment malfunction or misuse. Direct physical contact is minimised by activity being carried out within enclosed digesters so a low magnitude risk is estimated. Contact with waste is minimal with exception of leaks or spills from unloading of tanker and transfer of filter cake. The eastern plot of land is owned by the Operator, but is not used for Site operations. There is a permanent Traveller's site to the south of this plot of land, and they often use this land for their horses.	<ul> <li>Overall management of the site is overseen by an experienced member of staff holding an appropriate Certificate of Technical Competence (CoTC) or Competent Management System (CMS) awarded by the Waste Management Industry Training and Advisory Board. This competent person delegates responsibilities to appropriately experienced and trained site operatives throughout the operating hours.</li> <li>All operational staff are fully trained in the site operating procedures and SWS' safety and environmental management procedures and are kept up to date on changes.</li> <li>Training includes awareness raising of the potential on-site hazards and health and safety measures to adhere to.</li> <li>Preventative measures will be under continuous review as part of the EMS procedures.</li> <li>Activities are managed and operated in accordance with the EMS – this includes site security measures to prevent unauthorised access. No maintenance work or contractor is permitted on-site without a suitable permission to work and qualification.</li> <li>The outer gate at the front of the Site is kept closed using a removable pin for residents to gain access. There is a second inner front gate which is steel palisade 2.5m high. The inner gate has an AMPR thermal and daytime camera facing it. Residents only have access through the outer gate to gain access to their properties, they cannot enter the inner site gate which is for Southern Water access only.</li> <li>Palisade fencing (~2.5m high) borders the whole of the operational site except the area of the Site which is dajacent to the railway in north, where there is chain link fencing with barbed wire (~2m high) in place. The back gate allows entry to the eastern undeveloped plot of land.</li> <li>The Site is staffed 7 days a week, from 7am to 6pm Monday to Friday and 7am to 3pm on Saturday and Sundays.</li> </ul>	Low

								easy access to site. Repair accordance with the EMS r Key sludge treatment and v activities undertaken within Vehicle movements around on what activities are being moved to cake bays once a is emptied approximately e around two days to empty. Waste is removed as requir vehicle movements are typ site staff and maintenance Operator has produced a h assessment documents rel- types of potential incidents, and O&M manuals.
Local human population and local environment.	Explosion of biogas causing release of polluting materials to air (smoke or fumes), water or land	Respiratory irritation, illness and nuisance to local population. Injury to staff, fire fighters or arsonists/ vandals. Potential for uncontrolled release of fugitive emissions of gaseous, liquid or solid materials to air, water or land. Acute or chronic effects to aquatic life, contamination and deterioration of land and water quality.	Air transport Direct run-off from site across ground surface, via surface water drains, ditches etc. Indirect run-off via the soil layer Transport through soil/ groundwater then abstraction.	Low	High	Medium	Emissions to air, land or water may cause harm to and deterioration of air, land or water. Smoke and fumes may cause irritation, illness or nuisance to local residents and site staff. An explosion could cause injury to local residents and site staff from flying debris. Although biogas is flammable, risk of direct physical contact is minimised by activity being carried out within the sludge treatment works and in containerised units or locked buildings. Permitted waste types limited to sludges and liquids.	The key sludge treatment a undertaken within enclosed and biogas systems. Sludg enclosed. Activities are managed and with the EMS, H&S and O8 includes site security meas unauthorised access. No m contractor is permitted on-s permission to work and qua Fire detection equipment is containers and the boiler bu alarm on detection of a fire. biogas lines will automatica a fire to prevent any fuel be engines or boilers. Training and regular toolbo operatives on-site and all o
Local human population and local environment.	Explosion of pressurised tanks due to equipment and/ or process failure.	Respiratory irritation, illness and nuisance to local population. Fatality/injury to staff, fire fighters. Potential for uncontrolled release of fugitive emissions of gaseous, liquid or solid materials to air, water or land. Acute or chronic effects to aquatic life, contamination and deterioration of land and water quality.		Low	Medium	Low	Emissions to air, land or water may cause harm to and deterioration of air, land or water. Smoke, fumes and material released from tanks may cause irritation, illness or nuisance to local residents and site staff. Impact from the tank explosion may cause external damages to other equipment, buildings located close to the epicentre of the explosion.	<ul> <li>understand their role in an and an of understand their role in an an anti-anti-anti-anti-anti-anti-anti-anti-</li></ul>

airs are undertaken in 8 requirements.	
d wastewater treatment in enclosed systems.	
nd the Site vary depending ng undertaken. Cake is e a trailer is full. A cake bay every two months, taking /.	
uired. Therefore, frequent /pically undertaken only by e contractors.	
hazard review and risk elating to this and other ts, within the EMS, H&S	
t and WTW processes are ed systems such as the AD dge storage tanks are all	Low
nd operated in accordance D&M manuals – this asures to prevent maintenance work or a-site without a suitable ualification.	
is installed in the CHP building which activate an re. Slam shut valves on cally close on detection of being supplied to the CHP	
box talks are given to operators and staff n emergency.	Low
dures relating to ion of bunding of tanks.	
e the programme PPM is o minimise the probability t and equipment. All d calibrated as per the ns.	
cedures are in place.	
asures are implemented	
secured by two gates. The the Site is kept closed allow access for residents. ront gate which is steel dents only have access gain access to their nter the inner site gate ter access only. The inner	

								gate has an AMPR therma facing it. Palisade fencing (~2.5m h the operational site except is adjacent to the railway in chain link fencing with barl place. The back gate allows entry undeveloped plot of land. I around the site to give goo the day and night. The Site is staffed 7 days Monday to Friday and 7an Sundays. To prevent unauthorised a The Site also benefits from
Local human population and local environment	Accidental fire causing the release of polluting materials to air (smoke or fumes), water or land. Equipment failure.	Respiratory irritation, illness and nuisance to local population. Injury to staff or fire fighters. Potential for uncontrolled release of fugitive emissions of gaseous, liquid or solid materials to air, water or land. Acute or chronic effects to aquatic life, contamination and deterioration of land and water quality.	Air transport Direct run-off from site across ground surface, via surface water drains, ditches etc. Indirect run-off via the soil layer Transport through soil/ groundwater then abstraction	Low	Medium	Low	Emissions to air, land or water may cause harm to and deterioration of air, land or water. Smoke and fumes may cause irritation, illness or nuisance to local residents and site staff. Although biogas is flammable, risk of direct physical contact is minimised by activity being carried out within the sludge treatment works and in containerised units or locked buildings. Risk of accidental combustion of waste is minimal. Permitted waste types limited to sludges and liquids.	are a total of nine cameras storage tanks and back ga The key sludge treatment undertaken within enclose are enclosed. Activities are managed an with the EMS, H&S and O and spill management. Fire detection equipment i containers and the boiler b alarm on detection of a fire biogas lines will automatic a fire to prevent any fuel b engines or boilers. A Fire Prevention Plan is r submitted for the permit ap process on-site is wet ana However, fire prevention a assessment procedures a H&S manual and Safety Ir (EMS362, H&S204, H&S4 also Safety zoning of area on-site and Smoking is on areas. Firewater is diverted throu the head of the works allow water to be contained on-s the wastewater treatment Training and regular toolbo operatives on-site and all of understand their role in am and Safety Instruction Boo procedures relating to mai of bunding of tanks, spills incidents. Site Manager shall ensure implemented effectively to of fire through faulty plant equipment is checked and manufacturer's instructions

mal and daytime camera high) borders the whole of ept the area of the Site which	
•	
y in north, where there is arbed wire (~2m high) in	
ntry to the eastern d. Lighting is provided lood visibility at all times of	
rs a week, from 7am to 6pm am to 3pm on Saturday and	
d access of pedestrians. om a CCTV system. There ras on-site at the inlet, bulk gate.	
nt and WTW processes are sed systems Storage tanks	Low
and operated in accordance O&M manuals including, fire	
It is installed in the CHP r building which activate an fire. Slam shut valves on tically close on detection of I being supplied to the CHP	
s not required to be application as the biowaste naerobic digestion. In and environmental fire risk are provided in the EMS, Instruction Book (SIB) S440, and SIB603). There is eas under DSEAR/PEXA only permitted in designated	
ough the drainage system to lowing for contaminated fire n-site and treated through nt system.	
lbox talks are given to Il operators and staff an emergency. The EMS ook (SIB) includes naintenance and inspection Is and environmental	
tre the programme of PPM is to minimise the probability nt and equipment. All nd calibrated as per the ons.	

								Emergency operating proce
								Adequate firefighting measu on-site.
Local human population and local environment.	Arson and/or vandalism causing the release of pollution materials to air (smoke and fumes), water or land.	Respiratory irritation, illness and nuisance to local population. Injury to staff, fire fighters or vandals/ arsonists. Potential for uncontrolled release of fugitive emissions of gaseous, liquid or solid materials to air, water or land. Acute or chronic effects to aquatic life, contamination of land and water quality.	Air transport. Spillages and contaminated firewater by direct run-off from site across ground surface, via surface water drains, ditches etc. Indirect run-off via the soil layer. Transport through soil/ groundwater then abstraction.	Low	Medium	Low	Emissions to air, land or water may cause harm to and deterioration of air, land or water. Smoke and fumes may cause irritation, illness or nuisance to local residents and site staff. Although biogas is flammable, risk of direct physical contact is minimised by activity being carried out within the sludge treatment works and in containerised units or locked buildings. Risk of accidental combustion of waste is minimal. Permitted waste types limited to sludges and liquids	The key sludge treatment a undertaken within enclosed and biogas systems. Storage Activities are managed and with the EMS, H&S and O& includes site security mease unauthorised access, fire ex- management. No maintenan permitted on-site without a s- work and qualification. Fire detection equipment is containers and the boiler bu- alarm on detection of a fire. biogas lines will automatica a fire to prevent any fuel be engines or boilers. A Fire Prevention Plan is no submitted for the permit app process on-site is wet anae However, fire prevention an assessment procedures are and H&S manual (EMS362, There is also Safety zoning DSEAR/PEXA on-site and S permitted in designated are Training and regular toolboo operatives on-site and all op understand their role in an e- includes procedures relating inspection of bunding of tan environmental incidents. Site Manager shall ensure t implemented effectively to r of fire through faulty plant a equipment is checked and o manufacturer's instructions. Emergency operating proce Adequate firefighting mease on-site. The gate at the front of the fa- a removable pin for residen second inner front gate which high. The inner gate has an daytime camera facing it. R access through the outer ga properties, they cannot enter which is for Southern Water Palisade fencing (~2.5m hig the operational site except fi is adjacent to the railway in chain link fencing with barbu- place.

ocedures are in place.

asures are implemented

at and WTW processes are sed systems such as AD rage tanks are enclosed.

nd operated in accordance O&M manuals – this asures to prevent e explosions and spill mance work or contractor is a suitable permission to

t is installed in the CHP building which activate an ire. Slam shut valves on ically close on detection of being supplied to the CHP

a not required to be application as the biowaste haerobic digestion. and environmental fire risk are provided in the EMS 62, H&S204 and H&S440). Ing of areas under and Smoking is only areas.

box talks are given to I operators and staff an emergency. The EMS ting to maintenance and tanks, spills and

re the programme of PPM is to minimise the probability at and equipment. All ad calibrated as per the ns.

ocedures are in place.

asures are implemented

he Site is kept closed using lents to access. There is a which is steel palisade 2.5m an AMPR thermal and . Residents only have r gate to gain access to their inter the inner site gate ater access only

high) borders the whole of pt the area of the Site which in north, where there is arbed wire (~2m high) in Low

Data and information				Judgement				Action (by permitting)	
	and ecology		soil/ groundwater then abstraction.	Judgement				Advisory Board. This competent person delegates responsibilities to appropriately experienced and trained site operatives throughout the operating hours. All operational staff are fully trained in the Site operating procedures and Southern Water's safety and environmental management procedures and are kept up-to-date on changes. Training includes awareness raising of the potential implications of failure to control operations and the potential impact on the environment. Preventative measures will be under continuous review as part of the EMS procedures. Emergency operating procedures are in place and detailed in the Site's Operational Contingency Plan Senior site-based management have direct responsibility for implementing risk management measures.	
			drains, ditches etc. Indirect run-off via the soil layer. Transport through soil/ groundwater				plans, it is considered the probability and magnitude will be low.	maintenance plans and is checked and calibrated as per the manufacturer's instructions. Overall management of the Site is overseen by an experienced member of staff holding an appropriate Certificate of Technical Competence (CoTC) or Competent Management System (CMS) awarded by the Waste Management Industry Training and	
Local human population and local environment.	Operator Error.	Pollution to air, land, surface water and groundwater and human health	Air transport, direct run-off from site across ground surface, via surface water	Low	Medium	Low	Possible contamination to air, land, groundwater and surface water. Given the level of operator controls which are in place and management plans, it is considered the probability	Activities to be managed and operated in accordance with the EMS and management plans and procedures implemented. All equipment is checked under preventative maintenance plans and is checked and calibrated as	Low
								The back gate allows entry to the eastern undeveloped plot of land. There are a total of nine cameras on-site at the inlet, bulk storage tanks and back gate. Lighting is provided around the site to give good visibility at all times of the day and night. The Site is staffed 7 days a week, from 7am to 6pm Monday to Friday and 7am to 3pm on Saturday and Sundays. Regular inspections of the boundary fencing and buildings are undertaken to ensure that these have not been compromised and continue to prevent easy access to the Site. Repairs are undertaken in accordance with the EMS requirements.	

Data and information				Judgement	Judgement				
Receptor	Source	Hazard	Pathway	Probability of exposure	Consequence	Magnitude of risk	Justification for magnitude	Risk management	
Protected nature conservation sites – European and national designated sites.	Any, but principally NOx.	Harm to protected site through toxic contamination, nutrient enrichment, disturbance etc.	Air transport. Direct run-off from site across ground surface water drains, ditches	Low	Medium	Low	Physical disturbance and emission to air, water or land may cause harm to and deterioration of nature conservation sites. However, impacts to these sites are	Activities to be managed a accordance with the EMS and procedures implement Emissions of substances r limits (excluding odour and	
One SAC, one SPA, and one Ramsar site			etc.				considered to be unlikely.	pollution.	

# ed and operated in MS and management plans mented. res not controlled by emission r and noise) shall not cause

are located within 10km of the Site. One SSSI's, and one SINC are located within 2km of the Site, South Thames Estuary and Marshes SSSI is located only 143m from the Site.			Indirect run-off via the soil layer. Transport through soil/ groundwater then abstraction.					Storage of high ammonia be covered at all times. Emission limits for stack gas BAT and appropriate addition set out in the EMS (EMS323) and EMS220), have been ta that is not practicable, to min
Higham Canal SINC is located 262m from the Site.			_					As required by the Southerr housekeeping and waste m in place to monitor waste er segregation of wastes acco
Protected species, including nesting birds, wintering birds, common reptiles, torroctrial and aquatic	Any, but principally NOx.	Harm to protected species through disturbance or removal of habitats.		Low	Medium	Low	Physical disturbance and emissions to air may cause harm to protected species. Great Crested Newts are also present	classification and nature, lat designated storage containe
terrestrial and aquatic invertebrates, common amphibians, bats, badgers, hazel dormice and great crested newts.							on-site. The proposal for the Permit does not involve the removal of vegetation, or structural modification to built structures. It is considered unlikely, therefore, that Site activities would lead to the disturbance or removal of terrestrial habitats.	

#### a bearing material will be

gases are specified.

ditional mitigation measures n taken to prevent or where minimise, those emissions.

ern Water EMS various management practices are e emissions. These include ccording to their , labelling waste and using

ainers.

Low



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