East Worthing WTW & STC Odour Management Plan

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Contents

Contents	2
Odour Management Plan	4
1.1. Introduction	4
1.2. Objectives	4
1.3. Site location	5
2. Site Operation	7
2.1. Overview of site operations	7
2.2. Summary of the WTW & STC components	7
2.2.1. Wastewater treatment	7
2.2.2. Sludge treatment at the STC	8
3. Potential Odour Sources	12
3.1. Overview of the mechanisms for odour generation	12
3.2. Potential odour sources	12
3.3. Odour impact	14
3.3.1. Adjoining land use	14
3.3.2. Sensitive receptors	14
3.4. Odour modelling	18
4. Odour Management and Control	21
4.1. Odour control system	21
4.2. Odour control in normal and abnormal conditions	21
4.2.1. Normal conditions	21
4.2.2. Odour risk assessment	24
4.2.3. Abnormal conditions	26
5. Monitoring	30
5.1. Routine site observation monitoring	30
5.1.1. General duties	30
5.1.2. Duties for odour control	30
5.1.3. Visual and olfactory inspections	34
5.1.4. House keeping	34
5.1.5. Meteorological observations	35
5.1.6. Spillage management	35
5.1.7. Accident management	35



East Worthing WTW & STC Odour Management Plan

	5.2.	Monitoring of the odour abatement system	37
6.	Train	ning	38
(6.1.	Staff training	38
7.	Com	munication	39
	7.1.	Internal communication	39
	7.2.	External communication	39
	7.3.	Reporting	39
	7.4.	Complaints management and resolution procedure	39
8.	Revi	ews and Auditing	40
	_	Reviews . Periodic reviews . Ad-hoc reviews	40 40 40
	8.2.	Auditing	40
	8.3.	Records	40
A.	Odo	ur Checklist	41
B.	Risk	Assessment Flowchart	43
C.	Awaı	reness Raising Instruction	44
D.	Com	plaints Management	45
I	D.1 D.1.1 D.1.2		45 45 45



1. Odour Management Plan

1.1. Introduction

The Odour Management Plan (OMP) for East Worthing Wastewater Treatment Works (WTW) and Sludge Treatment Centre (STC) ('the Site') has been developed by Mott MacDonald on behalf of Southern Water Services (Southern Water). The OMP remains the responsibility of Southern Water Services as the OMP may assume a legal status if it forms part of the planning conditions or other legal agreements with local authorities or other third parties.

The OMP has been designed to be a live working document that forms part of the operational management system of the Site. It is a mitigation and control measure document that operations shall comply with. It demonstrates how odours shall be managed and controlled to prevent odour impacts from activities during normal operation and during abnormal events.

The OMP has been produced in accordance with the Environment Agency's H4 Odour Management guidance¹.

1.2. Objectives

The OMP identifies potential odour emissions from site operations and identifies procedures to manage, control and minimise odour impacts. It is based on a plan prepared by Southern Water and provides information about the measures currently implemented to control odour emissions from the Site. It provides sufficient detail to allow operators and maintenance teams to understand the operational procedures for both normal and abnormal operational conditions.

It is intended to be used as a reference document by operational staff on a day-to-day basis. The OMP includes the following:

- A description of the Site and catchment, including sources of odour on the Site, and location of sensitive receptors;
- The Site's individual process operation descriptions in order to minimise, manage and control odour;
- Characterisation of odours at different points in the treatment process and assessment of risk, particularly during abnormal operating conditions;
- Southern Water Operation and Management (O&M) procedures for the Site, including housekeeping measures to minimise odour generation and release;
- The mitigation procedures which should be implemented when foreseeable situations, that may
 compromise the ability to prevent and minimise odorous releases, occur. These can include both
 breakdowns and external conditions such as extreme weather;
- Control of Contractors on-site;
- An odour risk assessment identifying any odorous or potentially odorous areas of the works and immediate and longer-term actions required to eliminate odour complaints;

¹ Environment Agency (2011), Environmental permitting: H4 odour management. Available online at: https://www.gov.uk/government/publications/environmental-permitting-h4-odour-management



- Containment, enclosure, ventilation, abatement of odours and emission standards;
- Monitoring of odorous emissions and action plans for investigation, remedial measures and procedural changes in the event of abnormal emissions;
- Management of the sludge reception, dewatering and treatment processes;.
- Odour control and management procedures during emergencies and maintenance;
- Routine care and maintenance of critical equipment (extraction and odour abatement plant);
- Monitoring, recording and reporting arrangements;
- The management and operator training requirements and records with respect to odour;
- Staffing, responsibilities, training and procedures;
- Communication strategy and complaint management/resolution procedures;
- OMP updating, review and development procedures; and
- An action procedure for complaints.

The primary responsibility for implementation of the OMP lies with the operational site management. Other business functions support the implementation of the OMP across their areas of responsibility.

The OMP outlines the sources of odours and the risks to receptors. It outlines the measures Southern Water will employ on a daily basis and how Southern Water will respond to prevent or minimise odour releases and impacts. The routine assessment of odour and the monitoring and maintenance of plant and equipment at the Site will be carried out according to the schedules given in the Operation & Maintenance (O&M) manual and Environmental Management System (EMS) to ensure that performance is optimised.

The OMP will be reviewed, and amended where necessary, following changes in infrastructure or changes in operation that have an impact on odour at the Site. Otherwise the OMP will be reviewed every four years as a minimum, or as requested by the Environment Agency.

1.3. Site location

The Site is located in East Worthing, West Sussex, on the Southern coast of England.

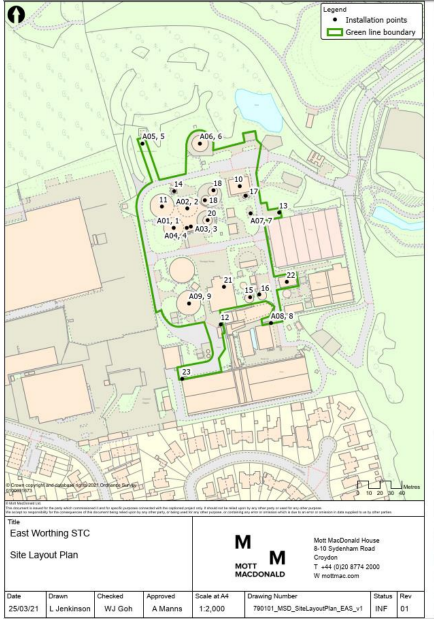
Site address: East Worthing WTW and STC, Western Road, East Worthing, West Sussex, BN15 8SB

National grid reference: 516890, 103580

The site location and layout is shown in Figure 1.



Figure 1: Location and layout of the Site



Emissions Ref	Emissions Point	Asset Point Ref	Asset	х	Y
A01	Whessoe Valve 1	1	Anaerobic Digester 1	516848.4	103602.4
A02	Whessoe Valve 2	2	Anaerobic Digester 2	516860.7	103620
A03	Boiler	3	Boiler	516863.9	103603.6
A04	CHP Exhaust Stack & CHP Exhaust Emission Monitoring Point	4	Combined Heat and Power Engine	516860.2	103602.4
A05	Flare Stack Emission Monitoring Point	5	Flare Stack	516820.1	103678.6
A06	Gas Holder Whessoe Valve	6	Gas Holder	516872.1	103678.6
A07	Generator	7	Generator	516918	103615.5
A08	Generators 2, 3 and 4	8	Generators 2, 3 and 4	516936.5	103516.3
A09	Odour Control Unit	9	Sodium Hydroxide & Sodium Hypochlorite Stores & Odour Control Unit	516862.3	103534
		10	Centrifuge	516908.2	103640.1
		11	Digested Sludge Storage Tank	516837.7	103621.7
		12	Ferric Chemical Store	516891	103515.1
		13	General Waste Skip	516943.9	103616.3
		14	Lime Storage & Lime Treatment Plant	516848.8	103635.6
		15	Picket Fence Thickener 1	516917.6	103539.7
		16	Picket Fence Thickener 2	516925.9	103542.2
		17	Polymer & Scaleze Chemical Store	516913.5	103631.5
		18	Pre Digested Sludge Storage Tank 1	516884.4	103636.4
		18	Pre Digested Sludge Storage Tank 2	516876.6	103627.4
		20	Pre Digested Sludge Storage Tank 3	516879.1	103609.4
		21	Sludge Reception Building	516893.9	103549.1
		22	Surplus Activated Sludge Drum Thickener	516950.8	103553.6
		23	WEEE Skip & Scrap Metal Skip	516856.1	103465.9



2. Site Operation

2.1. Overview of site operations

The WTW is operated under the Urban Wastewater Treatment Regulations and has a standalone Water Discharge Activity Environmental Permit, this will remain an independent permitted activity. The STC operation is a non-hazardous waste activity which is currently carried out under a registered T21 exemption.

The waste activity comprises imports, physio-chemical and anaerobic digestion (AD) treatment and the storage of waste, all for recovery purposes. The STC solely handles waste derived from the wastewater treatment process, either indigenously produced on-site or imported from other Southern Water owned assets.

The primary permitted installation activity will be the AD treatment facility. The AD facility will treat indigenously produced and imported sludges. Permitted Directly Associated Activities will be the import of waste from other WTW assets; the physio-chemical treatment of imported and indigenously produced sludges; the storage of indigenously produced sludges, imported sludges and the sludge cake from the AD facility; the storage of biogas derived from the AD treatment of waste and the combustion of biogas in an on-site Combined Heat and Power plant (CHP). In the event the CHP cannot run in an emergency or due to operational issues, biogas will be combusted via an on-site flare stack and/or back-up boiler system.

With the changes on the Environmental Permitting Regulations due after 2023, fats, oil and grease and food wastes will be treated (in the future) in the AD facility and co-digested to improve the quality of cake produced and the biogas yields produced for combustion in the on-site CHP.

2.2. Summary of the WTW & STC components

Currently the Site accepts indigenous sludge and imported sludge cake.

Below is a brief summary of the components for the Site.

2.2.1. Wastewater treatment

Wastewater from Lancing, Worthing and Sompting catchment areas, and West Worthing Transfer Pumping Station, is received via sewers at the Site. At the works, the wastewater passes through a series of treatment processes before being transferred by pipeline to the English Channel where, as treated wastewater, it is discharged to the sea through a long sea outfall.

Inlet Pumping Station

Sewage from the west is collected by the two trunk sewers. Sewage from the east is served by 13 No. wastewater pumping stations which lift flows via two shared rising mains to the works combining with the trunk sewer from the west inside the Site boundary.

All flows received at the Site gravitate to the inlet works and are screened with 2 No. duty assist 6mm 2D band screens (known as the south and north screens). There is a baffle arrangement downstream of the screens to maintain the screen working surface area. Screened sewage enters the wet well of the inlet pumping station. The Site currently operates with temporary pumping solutions for Dry Weather Flow (DWF) pumps and the arrangement of these pumps is planned to be modified during the current AMP. Screened flow in excess of 2,450 l/s overflows and discharges via a short sea outfall. Dry weather and storm flows up to 2450 l/s from the inlet pumping station enter 2 No. horseshoe channels followed by 2 No. duty/standby



detritors. Flow then splits at the storm overflow weir, with flows in excess of 830 l/s and less than 2450 l/s overflow to the outfall pumping station which are discharged to sea via a long sea outfall.

Preliminary Treatment

The preliminary treatment stage involves mechanical screening of the flow to remove coarse solids, rags and detritus followed by a process to remove grit and grease. The screening and grit waste is cleaned and packed into skips for disposal off site. The grease is concentrated and fed into the digestion process. These processes are covered and enclosed within a building to capture odorous air for treatment.

Flows up to 830 l/s are dosed with ferric for septicity control and then enter 4 No. rectangular primary tanks operated as duty, assist, standby, standby via a flow distribution chamber. Typically, only two or three primary tanks are used with the combinations called "summer tanks" and "winter tanks". This allows tanks to be taken out of service to carry out essential maintenance which are critical for the submerged scraper systems in covered tanks.

Primary Treatment

The principal wastewater treatment processes consist of:

- Four rectangular Primary settlement tanks (PSTs) of which a maximum of two are required to treat the current load;
- Four aeration lanes of which a maximum of three are required to treat the current load; and
- Six final settlement tanks (FSTs) of which a maximum of five are required to treat the current load.

The primary settlement process is controlled automatically. The sludge that settles out during the primary settlement process is scraped along the bottom of the tank to a sludge reception hopper, where it is then pumped via the primary sludge pumps (1 duty and 1 standby per 2 tanks) via screens for further treatment.

Secondary Treatment

The secondary treatment plant is a non-nitrifying contact stabilisation plant (activated sludge process) that treats settled sewage. Dewatered digested cake produced by the sludge treatment process is directly pumped into cake bins and removed from site.

The biological aerated flooded filter (BAFF) plant has 10 cells to deliver the required treatment standard, each with internal dimensions of approximately 10 m x 16.5 m. Each cell is backwashed every 48 hours (although there is the capability to backwash all the cells over 24 hours, should the need arise). This backwash water is returned to the Lamella Separators, via a mixed balancing tank for separation of the sludge solids via variable speed pumps (1 duty, 1 standby).

The treatment cells and launder channels of the BAFF plant are all fully covered and air extracted to the odour control system. All air extracted from the BAFF plant is treated through alkaline scrubbers and activated carbon scrubbers before being vented through the stack.

2.2.2. Sludge treatment at the STC

The Site contains a STC which has sludge cake reception facilities.

STC Building

The STC Building is a fully enclosed building, which houses the majority of the sludge treatment facilities. This building ensures that odorous air from the enclosed process are effectively captured for treatment.



All activities concerned with the reception of imported sludge are housed within the STC building from which air is extracted to the odour control system. Each sludge process unit and the space within which it sits is enclosed to form an odour-controlled enclosure within the building. Similarly, each vehicle delivery bay associated with the process inputs and waste arisings are enclosed units within the building, from which the air is extracted to the central odour control unit.

Reception of Imported Sludge Cake

Sludge cake is imported to be treated at the Site from nearby WTWs. Cake arrives on-site via tipper trucks where it is unloaded into one (60m³) imported cake silo within the cake reception and blending building, which is enclosed within the STC Building to ensure capture of odorous air for treatment.

An interlock system is fitted to prevent deviation from the sludge cake import operating practice detailed above. Exhaust fumes from the vehicles are vented separately to prevent the build-up of fumes within the building. Southern Water employs one operator on-site at any one time, from a team of five operators working a shift pattern to ensure the Site is staffed 24/7. The operator is responsible for managing the entire sludge importation and reception process, including scheduling of deliveries.

Sludge Storage

Sludge storage is provided between each of the main sludge processing stages by means of cylindrical storage tanks. Indigenous sludge is screened and thickened and stored in a sludge reception tank (368m³) after being produced by the primary settlement stage. If sludge cake is imported, thickened primary sludge, thickened surplus activated sludge (SAS) and imported sludge cake are blended before being fed into two digester feed tanks (270m³ each). After the digestion process, digested sludge is stored in a post-digestion sludge storage tank (2,700m³). All of these tanks are enclosed to capture odorous air for treatment. Air is extracted from each tank to the central odour control system. The sludge storage tanks are mixed using enclosed macerator pumps located outside the digesters. Therefore, there are no mechanical parts inside the tanks requiring access at regular intervals for maintenance purposes. Routine maintenance of the tanks and external mixing pumps would be subject to the Site odour risk assessment. Odour suppressant sprays would be used as necessary during this operation.

Thickening of Liquid Sludges

Sludge thickening is undertaken to increase the solids content of the sludge. This is achieved by means of mechanical equipment that is housed within a building to contain odorous air for treatment.

Centrate and decant liquor from the thickening process gravitates to the Site's liquor pumping station and is returned to the WTW for further treatment.

The sludge is thickened in two duty /standby picket fence thickeners. The duty thickeners are designed to give 150% capacity at average loads when operating 24 hours a day, seven days a week, and receive sludge at approximately 3% dry solids and raise it to 7%. The thickeners are individually covered and vented to odour control and the building is also extracted to the odour control system.

Sludge Blending

Thickened primary sludge, thickened SAS from the secondary treatment process and imported sludge cake are blended in one (180m³) sludge blending tank. The thickened and blended sludge is then stored in two digester feed tanks (270m³ each) before being fed to the anaerobic digesters.



Digesters

There are two large sealed, conventional mesophilic anaerobic digesters (2,200m³ each) operating at around 35°C. The anaerobic digestion process provides a controlled environment where micro-organisms (including bacteria and fungi) can grow, multiply and break-down organic material, releasing water, carbon dioxide and methane (biogas). Gas production, gas pressure and digester temperature are monitored and logged on the SCADA system. The produced gas is stored in one biogas holder, which is a double skinned, expandable, hemispherical container. A biogas burner is provided for periods when, for example, the CHP unit is unavailable during maintenance or downtime, to control and manage excess gas during these periods.

In instances where the gas pressure is too high the pressure relief valve system de-pressurises the system. These pressure relief valves are located at the connection point with the biogas distribution system pipework at the top of each digester. Opening of the pressure relief valves is an emergency response of the system to maintain safety and would be rare, short lived events. Pressure levels are monitored in the gas system and linked to the SCADA system. This is provided with an alarm which can alert operators to increased pressure. The performance of the digesters is monitored daily, through the sampling of inlet and outlet sludge quality.

Combined Heat and Power (CHP)

A CHP plant is installed at the Site, designed to use biogas. The biogas produced in the digestion process is fed to the CHP unit and three standby biogas boilers to generate electricity and heat. The electricity is used to partially power the Site and heat is to be recovered and used to heat the digesters. There is also a backup flare for use when the CHP engine is on downtime for maintenance.

Post Digestion

Digested sludge is stored in one (2,700m³) post-digestion sludge storage tank prior to being dewatered by two centrifuges.

Dewatering

Dewatering takes place in two centrifuges (one standby, one duty). Dewatering further reduces the volume of sludge. Dewatered digested cake is stored in an enclosed cake silo, before being transported off-site for storage prior to spreading onto land.

Liquor from the dewatering plant gravitates to the Site's liquor pumping station and is returned to the WTW for further treatment.

Centrifuges are operated on a duty/standby system (one duty, one standby) to ensure that processing continues during periods of maintenance and repair. The centrifuges are housed within the STC building, which is connected to odour control. The centrifuges are maintained as part of the framework maintenance contract which also provides an emergency response.

Cake storage

Dewatered sludge is stored in the form of a cake in one enclosed cake silo. Cake maturation takes approximately 61 days. Liquid lime solution is very occasionally dosed into digested liquid sludge prior to the dewatering stage to increase the pH to reduce levels of bacteria in the final biosolids and address 'sloppy' cake issues.



Odour control unit

The odour control system includes a venturi scrubber, two duty and one standby acid scrubbers to remove acidic contaminants and three duty caustic and hypochlorite scrubbers to remove alkaline contaminants.

Treated air is then polished by three duty activated carbon filters before discharge into the atmosphere via the stack. Both caustic, hypochlorite scrubbers and the activated carbon polishers can operate with two duty units to handle full flow and load when one unit is taken offline for maintenance.

In order to ensure that clean areas are not contaminated with foul air and to reduce the volume of air required to be de-odorised, the treatment works air extraction system is divided into zones, with the various zones selected to suit the degree of treatment that the extracted air requires. The zones are as follows:

- Clean areas;
- STC Building;
- Inlet Pumping Station and Preliminary Treatment Building;
- · Wet areas, channels and tanks; and
- BAFF tanks.

In order to minimise cross contamination between the zones, and the escape of odorous air to the atmosphere, the extraction system creates a pressure within buildings slightly below the atmospheric pressure outside. Wet areas with high turbulence are maintained at a lower pressure than the surrounding areas by higher extraction rates. These design features help minimise fugitive emission of odours from more contaminated areas to less contaminated areas or uncontaminated areas.

Extract fans from the wet areas and the building exhaust fans are sized to maintain the required extraction flow rates which are higher than the flow rates of building inlet fans.

Air extracted from clean areas is discharged to atmosphere, untreated. Air extracted from buildings and BAFF tanks is treated by alkaline scrubbers and final polishing by activated carbon filters before discharge via the stack. Air from wet areas, channels and tanks is treated by acid scrubbing, followed by alkaline scrubbing and final polishing.

This odour control system operates with duty and standby fans and recirculation pumps. The odour control system has backup power available from the CHP plant should normal supplies be interrupted. Site personnel check the SCADA system regularly throughout the day for a range of parameters concerning the odour control unit, including control parameter set points, emission concentrations, alarms and chemical levels. The control system is designed to provide warning alerts at threshold levels. Response procedures, in case of an exceedance event are described elsewhere in this OMP.



3. Potential Odour Sources

3.1. Overview of the mechanisms for odour generation

The generation of odour from the processing of sewage is primarily associated with the release of odorous Volatile Organic Compounds (VOCs) that are generated as a result of the anaerobic breakdown of organic matter by micro-organisms.

Since the main source of odour and VOCs is the solid organic matter, the most intense and offensive odours tend to be generated from the operations involving the handling of sludge i.e. the processes applied to dewater, treat and store raw sludge. These processes are generally considered to present the greatest risk of odour impact off-site unless adequate controls are put in place. Depending on the quality of the sewage presented to the works, aspects of the treatment process involved in the handling of raw sewage (e.g. preliminary and primary treatment stages) may also contribute to offensive odours.

Odours generated from the sewage treatment processes downstream of the primary sludge removal stage (e.g. the activated sludge processes and final settlement) present a significantly reduced risk of odour impact. This is due to the fact that the majority of odorous biogenic material has been removed from the flow at this point, and the treatment processes applied to remove any remaining contaminants in the sewage are aerobic, which inhibits the formation of the majority of the reduced sulphur compounds which are responsible for offensive sewage odours.

The rate of odour release from sewage and sludge sources is primarily dependent on the temperature of the material, and the surface area exposed to the atmosphere. As a result, odorous emissions from sewage treatment operations tend to be highest during the summer months. Furthermore, activities that lead to increases in the surface area of odorous material exposed to the atmosphere (e.g. due to turbulence generated by sewage handling processes and agitation of sludge) will inevitably lead to an increase in the magnitude of odour released.

Southern Water acknowledges that high levels of odour arising from wastewater and sludge treatment are not acceptable and that reasonable and practicable measures must be taken to minimise any nuisance caused to the general public. Southern Water does not operate under a single defined odour exposure standard. Each site is considered individually taking into account the relevant legislation and the local authority's conditions. Site specific factors such as site history with regard to odour complaints, potential future encroachment by residential or business developments, and the presence of particularly odour sensitive receptors within the vicinity of the Site are also taken into consideration.

3.2. Potential odour sources

Table 1 identifies the plant, equipment and activities which have the potential to generate odours under normal operational conditions. Odour sources under emergencies and abnormal operating conditions are addressed in 4.3.3 Abnormal conditions.



Table 1: Identified odour sources

Process or activity	Plant or equipment	Potential source of odour	Odour controls in place	Potential for odour emissions during normal conditions
Sludge reception	Sludge cake reception and blending building	Sludge cake	Sludge cake is offloaded from a tipper lorry onto a conveyor in an enclosed building. Covers only removed when inside building. Process is completed as rapidly as possible. Air is extracted to an Odour Control Unit	Low
Wastewater	Primary Settlement Tanks (PSTs)	Liquid sludge	PSTs are located outside but have fixed covers. Odour mitigation currently includes fixed odour spray bars that are manually operated by Southern Water onsite as and when required (predominantly in the summer months or warm weather periods).	Low
treatment	Biological treatment centre with four aeration lanes	Wastewater	Aeration lanes covered and enclosed, process monitored and regularly maintained	Low
	Final Settlement Tanks (FSTs)	Wastewater	FSTs are not enclosed, however odour is not an issue at this stage of the process	Low
	Anaerobic digesters pressure release valve	Biogas	Planned preventative maintenance undertaken on equipment	Low
	Digester feed tanks	Liquid sludge	Storage tanks are enclosed and odour controlled. Sludge is processed immediately on arrival. Risk assessment and odour plans put in place before cleaning any tank. Air is extracted to an Odour Control Unit	Low
Sludge treatment	Post-digestion sludge storage tank	Liquid sludge	Storage tank is enclosed and odour controlled. Sludge is processed immediately on arrival. Risk assessment and odour plans put in place before cleaning any tank. Air is extracted to an Odour Control Unit	Low
	SAS buffer tank	Surplus activated sludge	Buffer tank is covered, sealed, process monitored and regularly maintained.	Low
	Sludge thickeners	Sewage sludge	Sludge thickeners are enclosed and air extracted to Odour Control Unit (Odour Control Unit). Building doors are kept closed, except when access is required. Sludge is mixed and regular throughout is maintained	Low



	Centrifuges	Sludge cake	Centrifuges are enclosed and odour controlled and planned preventative maintenance undertaken on equipment	Low
	Odour control unit	Untreated air	Odour control unit treats air to remove odorous compounds. It is process monitored and planned preventative maintenance is regularly undertaken on equipment	Low
	Liming	Sludge cake	Liming undertaken prior to entering silo, within an enclosed building.	Low
	Cake silo	Sludge cake	Cake is kept in an enclosed silo.	Low
	Gas holder	Biogas	This is a sealed system	Very low
Biogas	Gas holder Combined Heat and Power (CHP) unit	Biogas Biogas	This is a sealed system Planned preventative maintenance undertaken on equipment. If CHP unit is down, gas is burnt in flare	Very low Low
Biogas combustion	Combined Heat and Power (CHP)		Planned preventative maintenance undertaken on equipment. If CHP unit is	· · ·
	Combined Heat and Power (CHP) unit	Biogas	Planned preventative maintenance undertaken on equipment. If CHP unit is down, gas is burnt in flare Planned preventative maintenance	Low

3.3. Odour impact

3.3.1. Adjoining land use

A commercial area is located to the west of the Site. Brooklands park borders the Site to the north and east. The southern border of the Site adjoins a residential area. The site is approximately 500m north of Worthing beach and the sea.

3.3.2. Sensitive receptors

Receptors sensitive to odour include users of the adjacent land, which may vary in their sensitivity to odour. The level of sensitivity will be defined using the Institute of Air Quality Management guidance².

- High sensitivity receptors e.g. residential dwellings, hospitals, schools/education and tourist/cultural.
 - users can reasonably expect enjoyment of a high level of amenity; and

² Institute of Air Quality Management (2018) Guidance on the assessment of odour for planning V1.1. Available online at: https://iaqm.co.uk/text/guidance/odour-guidance-2014.pdf



- people would reasonably be expected to be present here continuously, or at least regularly for extended periods, as part of the normal pattern of use of the land.
- Medium sensitivity receptor e.g. places of work, commercial/retail premises and playing/recreation fields.
 - users would expect to enjoy a reasonable level of amenity, but wouldn't reasonably expect to enjoy
 the same level of amenity as in their home; or
 - people wouldn't reasonably be expected to be present here continuously or regularly for extended periods as part of the normal pattern of use of the land.
- Low sensitivity receptor e.g. industrial use, farms, footpaths and roads.
 - the enjoyment of amenity would not reasonably be expected; or
 - there is transient exposure, where the people would reasonably be expected to be present only for limited periods of time as part of the normal pattern of use of the land.

The magnitude of risk relates to³:

- Frequency: How often an individual is exposed to odour
- Intensity: The individual's perception of the strength of the odour
- Duration: The overall duration that individuals are exposed to an odour over time
- Odour unpleasantness: Odour unpleasantness describes the character of an odour as it relates to the
 'hedonic tone' (which may be pleasant, neutral or unpleasant) at a given odour concentration/ intensity.
 This can be measured in the laboratory as the hedonic tone, and when measured by the standard method
 and expressed on a standard nine-point scale it is termed the hedonic score.
- Location/Receptor sensitivity: The type of land use and nature of human activities in the vicinity of an
 odour source. Tolerance and expectation of the receptor. The 'Location' factor can be considered to
 encompass the receptor characteristics, receptor sensitivity, and socio-economic factors.

There are a number of receptors around the Site, including residential areas directly to the south of the Site, and a charity shop approximately 71m to the west.

Table 2 identifies the sensitive receptors within 500m of the Site and Figure 2 identifies the sensitive receptors within 250m of the Site.

Table 2: Receptors within 500m of potential emission sources at the Site

Receptor	Nearest potential emission source to receptor	Process	Distance (m) from nearest potential emission source	Direction of receptor from closest emission source
Residential area to the	Cake reception and blending	Sludge reception and distribution	105	South
south of the WTW	Cake silo	Sludge reception and distribution	225	South

³ Institute of Air Quality Management (2018) Guidance on the assessment of odour for planning V1.1. Available online at: https://iaqm.co.uk/text/quidance/odour-guidance-2014.pdf



	Primary settlement tanks	Wastewater treatment	15	South
	Biological treatment	Wastewater treatment	85	South
	Final settlement tanks	Wastewater treatment	130	South
	Digester	Sludge treatment	180	South
	Sludge storage tank	Sludge treatment	180	South
	Centrifuge	Sludge treatment	200	South
	Odour control unit	Sludge treatment	105	South
	Gas holder	Biogas combustion	250	South
	Boilers	Biogas combustion	190	South
	СНР	Biogas combustion	170	South
	Flare	Biogas combustion	250	South
	Cake reception and blending	Sludge reception and distribution	95	West
	Cake silo	Sludge reception and distribution	130	West
	Primary settlement tanks	Wastewater treatment	80	West
	Biological treatment	Wastewater treatment	190	West
	Final settlement tanks	Wastewater treatment	160	West
Industrial	Digester	Sludge treatment	70	West
Estate (place of	Sludge storage tank	Sludge treatment	60	West
work)	Centrifuge	Sludge treatment	135	West
	Odour control unit	Sludge treatment	70	West
	Gas holder	Biogas combustion	110	South west
	Boilers	Biogas combustion	90	West
	CHP	Biogas combustion	90	West
	Flare	Biogas combustion	165	South west
Residential area to the	Cake reception and blending	Sludge reception and distribution	300	North east



north of the WTW	Cake silo	Sludge reception and distribution	220	North east
	Primary settlement tanks	Wastewater treatment	340	North east
	Biological treatment	Wastewater treatment	250	North east
	Final settlement tanks	Wastewater treatment	205	North east
	Digester	Sludge treatment	230	North
	Sludge storage tank	Sludge treatment	230	North
	Centrifuge	Sludge treatment	210	North east
	Odour control unit	Sludge treatment	310	North
	Gas holder	Biogas combustion	180	North
	Boilers	Biogas combustion	250	North
	CHP	Biogas combustion	270	North
	Flare	Biogas combustion	185	North



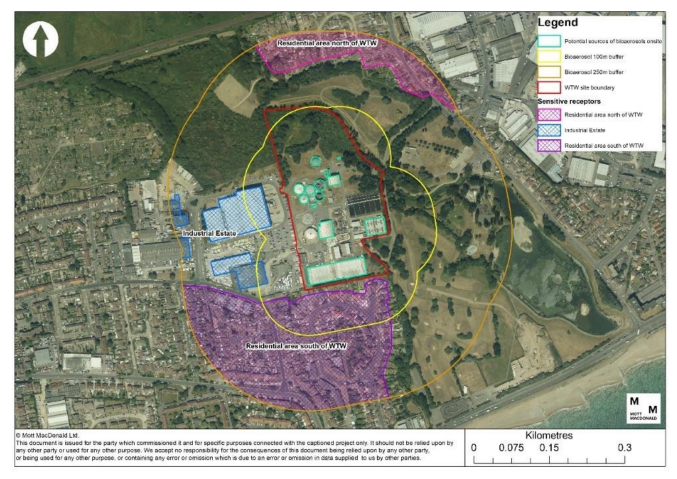


Figure 2: Sensitive receptors within 250m of the Site

Source: Mott MacDonald (2021), East Worthing Bioaerosol Risk Assessment

3.4. Odour modelling

No specific odour modelling has been commissioned for this site. Wind rose and information generated for the bio-aerosol risk assessment have been used to determine the direction of any potential odours released from the Site.

The 2015-2019 wind rose for the nearest meteorological site, Shoreham Airport (located approximately 3.9km east of the Site), is shown in Figure 3. This monitoring site experiences strong prevailing winds from the south west, with frequent mild winds from the north. However, this meteorological site is located within a wide valley which channels winds from the north, resulting in the frequent mild northerly winds. The Site is in a more sheltered location from winds from the north as to the north of the Site are a crest of hills within the South Downs National Park. Therefore, an atmospheric hindcast model (Vortex) has also been used to assess the wind conditions at the Site.

Figure 4 presents the wind rose generated for the Site from the Vortex model for the period from 2015-2019. The wind rose demonstrates that historically that this location experiences strong prevailing winds from the south west, with occasional gusts from the north east. This suggests that sensitive receptors located to the north east of the Site would be at the greatest risk from bioaerosol emissions from the Site as they would be downwind of the prevailing wind direction.



25%

N

15%

W

10%

S

mean = 4.7969
calm = 0.4 %

0 to 2 2 to 4 4 to 6 6 to 19
(m s⁻¹)

Figure 3: Average wind rose for Shoreham Airport meteorological site, 2015- 2019

Frequency of counts by wind direction (%)

Source: NOAA Integrated Surface Database (ISD) (2020)



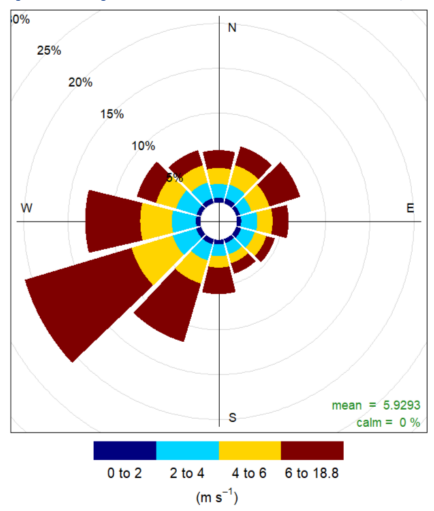


Figure 4: Average wind rose for the Site from the Vortex model, 2015- 2019

Frequency of counts by wind direction (%) Source: NOAA Integrated Surface Database (ISD) (2020)



4. Odour Management and Control

4.1. Odour control system

All sources of odour identified at the Site have been either covered or enclosed within buildings and the air is extracted continuously to the odour treatment plant.

Key operations take place within a closed system, including covered tanks, pipework and machinery. The anaerobic digestion vessels are sealed and biogas is extracted from the vessels. All sludge storage tanks are covered or enclosed and cake is stored in an enclosed silo which directly transfers to a trailer. Odorous air in the STC is extracted by one set of 2 No. duty, standby fans and treated by 1 No. wet bioscrubber (using sodium hypochlorite and sodium hydroxide). The unit also benefits from carbon filters and is used for air treatment and abatement to reduce odours and the generation of other gaseous compounds.

The use of odour atomisers during unloading of waste into the system is to be considered. The removal of biosolids off-site will be undertaken as soon a practically possible whilst considering prevailing weather conditions.

Odour control checklists can be found in Appendix A.

4.2. Odour control in normal and abnormal conditions

All operating practices must be compliant with the Site's O&M manuals, Southern Water company practices and management systems and the OMP.

In order to achieve overall odour containment and thus to minimise unplanned releases of odour to atmosphere, it is essential that:

- The integrity of all covers over process units is maintained continuously, other than during periods of essential maintenance; and
- All doors in buildings ventilated to the odour control system remain closed except when access is required and that the integrity of the buildings fabric is ensured.

Where routine, planned and emergency maintenance of plant items has to be carried out and there is a high risk of odour being released to atmosphere in quantities sufficient to result in detection off-site, a detailed risk assessment of the activity is conducted, as part of which issues of odour generation, release and control are considered. Where the risk of an off-site odour event occurring is judged to be high, the Southern Water Customer Services call centre will be informed, together with the Environment Agency.

4.2.1. Normal conditions

There will be regular occasions throughout the year when routine, planned and reactive maintenance are carried out in order to ensure continued optimum operation of wastewater treatment and sludge recycling. Routine and planned maintenance tasks are divided into different classifications according to the level of complexity, speciality and frequency. The classifications are:

- Routine Operations: the daily and weekly routine operations are schedule regionally through weekly and quarterly programmes of work. Site operators are responsible for carrying out the tasks and the Field Performance Manager (FPM) for checking completion and quality.
- Planned Maintenance (Ellipse): the programmes for planned maintenance are generated regionally. Jobs
 are sent direct to qualified mechanical or electrical technicians via electronic communication. Start and
 completion of tasks, including work done, are logged direct to Ellipse, which produces records of plant



performance. Site and regional mechanical and electrical staff, in conjunction with specialist contractors, are responsible for carrying out the tasks and the FPM for checking completion and quality.

- Contractor Maintenance (CM): the programmes for planned maintenance of some categories of specialist
 equipment (centrifuges, odour control equipment, odour control monitoring equipment, etc.) are
 generated regionally. Paper records of work carried out, completion and approval are kept on-site and by
 the Supply Agreement Leader.
- Local Plant Monitoring (LPS): Specific monitoring (for example, hydrogen sulphide at some sites) is
 carried out by online instrumentation. Information is recorded on SCADA. The plant records (daily plant
 spreadsheet) are created by site operators and process scientists. Site operations staff are responsible
 for carrying out the tasks and FPMs for checking completion and quality.
- Contractors Records (CR): Records of sludge deliveries are recorded in real time on-site via an electronic logging system and reported monthly. Records are available via online database.
- Material Delivery and Removal: Records of sludge deliveries are recorded electronically in real time.
 Chemical delivery records are maintained on site logs. Bulk chemical deliveries and consumption are also recorded on SCADA in real time.

Minor repairs and routine maintenance work are carried out continuously throughout the year during the working day, avoiding evenings and weekends, except in emergencies. Where possible, more major maintenance tasks are carried out in a planned manner according to priority and resources. Odour sensitive major maintenance tasks will be aimed to be undertaken during the winter period (between October and April), where appropriate. The emphasis in planning this maintenance is to minimise the time required to carry out the work, ensuring as far as possible, that odours are contained or abated during the work and to deploy alternative odour suppression systems, if required.

Where a maintenance operation is likely to release quantities of odour likely to be detectable off-site, the relevant authorities and the Southern Water Regional Call Centre would be informed in advance.

Table 3 highlights the typical maintenance activities for the wastewater and sludge treatment processes.

Table 3: Typical maintenance for wastewater and sludge treatment activities

Process	Period	Typical maintenance activities				
	Daily	Checks on plant and equipment as per operating plan				
	2-3 times/week	Removal of grit/screening skips				
Preliminary treatment	Weekly	Operational checks on screens, compactors and associated equipment as per operating plan				
	Monthly	Checks by mechanical/electrical (M&E) engineers as per region maintenance schedules.				
	Annually	Maintenance of plant and equipment				
Primary Treatment	Annually	Drain-down of and repairs to the tanks				
	Daily	SCADA and Visual checks by operations personnel, checks of dissolved oxygen and bubble pattern along with daily sampling.				
Secondary	Weekly	Clean and check dissolved oxygen probes.				
Treatment	Dictated by operational performance	Drain and clean lane, replace failed diffuser membranes.				



	Ad-hoc	Regular checks on deliveries and operation of exhaust extraction and ventilation, removal of skips from sludge and cess screens.
Chidae Import	Weekly	Routine checks on equipment. Tasks carried out and records maintained under the Site operating and monitoring plan.
Sludge Import	Monthly	Checks by M&E. Tasks carried out and records maintained under regional maintenance schedules.
	Annually	Checks by M&E. Tasks carried out and records maintained under regional maintenance schedules.
	Daily	Monitoring of levels. Tasks carried out and records maintained under the Site operating and monitoring plan.
Sludge Storage	Weekly	Visual inspection of plant & equipment. Tasks carried out and records maintained under the Site operating and monitoring plan.
3	Dictated by operational performance	As required drain down and clean tank, inspect structure. Tasks carried out and records maintained under regional maintenance schedules.
	Daily	Routine daily checks.
Sludge	Weekly	Routine weekly checks and maintenance.
Thickening	Monthly	Maintain and adjust plant to maintain efficiency.
	Annually	Checks by M&E as per regional maintenance schedules.
Digester and	Daily	Feed Volume, Temperature, Dry solids Test, and Visual Inspections (levels and Equipment) monitoring.
degassing tanks	Monthly	Checks of pressure relief valves and plant. Routine maintenance of systems.
	Annually	Checks and service of gas systems.
	Daily	Centrifuge check routine as advised by supplier.
	Weekly	Centrifuge check routine as advised by supplier.
Centrifuge	Monthly	Checked in line with routine service agreement by appointed service provider.
	Annually	Checked/Serviced every six months by appointed service provider.
	Daily	Routine daily checks
Odour control	Weekly	Inspection and maintenance routines in accordance with both the frequency and task specified in the regional maintenance schedules.
units	Monthly	Inspection and maintenance routines in accordance with both the frequency and task specified in the regional maintenance schedules.
	Annually	Annual service by the Odour control service provider in line with contracted maintenance requirements



4.2.2. Odour risk assessment

Unless it is in an emergency situation, an odour risk assessment will be undertaken before carrying out maintenance tasks with high odour risk and high odour sensitivity. Examples of such activities are:

- Shutdown of odour control systems for an extended period for maintenance;
- Non-routine draining down of large open process tanks with potential to generate odour;
- Lifting of odour control covers, opening of hatches or keeping doors of odour-controlled building open for an extended period;
- Commissioning of new odour sensitive processes or equipment where odour risk may not be adequately mitigated; and
- Significant flow diversion outside odour-controlled processes for an extended period

A flowchart to identify when an activity requires a separate odour risk assessment is provided in Appendix B.

An odour risk assessment matrix will be used to determine the odour risk for planned and unplanned maintenance work commonly performed. Where an unusual activity not contained in the matrix is planned, a site-specific risk assessment will be carried out according to a standard procedure. The matrix also includes foreseeable situations for emergency breakdown and situations arising as a result of dealing with an emergency where the ability to improve control of or minimise odorous release is compromised. The advice given by the odour risk assessment matrix will be followed, as appropriate, taking into account site conditions.

Table 4 provides an example of a risk assessment for routine maintenance operations, which are reviewed and updated at least annually. The key contact group (the Environment Agency and Southern Water Customer Services) will be informed for high risk activities, in relation to odour, at least 3 days before work is due to commence.

The Regional Control Centre (RCC) will be informed in advance of the nature and duration of maintenance work and measures to be undertaken when a significant odour risk is identified from the Odour Risk Assessment.



Table 4: Example of risk assessment for routine maintenance operations

Event	Implications	Odour Risk	Proactive Actions	Responsive Actions
Maintenance of processes within WTW	Opening of hatches, and exposure of process units to building.	Low	Processes contained within WTW which itself is odour controlled.	Minimise number of hatches open at any one time.
BAFF draining down and diffusers inspection.	Operation would require opening of hatches, disconnection from ventilation system and exposure of tank to atmosphere.	Low	Drain tank with hatches closed and covers in place while connected to ventilation system. Remove minimum area of covers to allow for complete hosing-down and cleansing of tank interior prior to removing entire cover. Schedule work outside of summer months.	Carry out during winter months where possible, if required during summer assess need to use portable odour reduction sprays.
Maintenance on sludge treatment process (not biogas system)	Potential for odour release if any sludge exposed to atmosphere.	High	Divert or minimise sludge throughput in process area.	Carry out during winter months where possible, if required during summer use portable odour reduction sprays.
Maintenance of odour control system	Reduced capacity for period of maintenance risk of odour release if input peaks received	Medium	Control processes to minimise risk of high peaks of H₂S reaching odour control unit.	Carry out during winter months where possible, if required during summer assess need to use portable odour reduction sprays

4.2.3. Abnormal conditions

There will also be unanticipated breakdowns of equipment which require unplanned and emergency maintenance. During periods of abnormal conditions, the normal odour standard and emission standards may not be able to be fully complied with, and/or there may be fugitive emissions of odour from parts of the Site where there are normally none. Exemption would be required for these operations.

In the event of plant failures or emergency situations, this would raise an alarm on the Site's SCADA or telemetry systems, which will be reacted to by on-site or regional control room operators and FPM.

Depending upon the nature of the fault or emergency, a mechanical or electrical technician, both of whom are on-call 24-hours, would be contacted and will attend the Site as soon as practicable if required. Where the on-call technicians are already engaged upon other response work, there is the facility to access staff from other Southern Water geographic divisions, coordinated by the FPM. All faults, breakdowns and emergencies are logged electronically together with records of the action taken and the solutions reached.

Table 5 provides an example of a risk assessment for abnormal and emergency operations, which are reviewed and updated as required. The key contact group (the Environment Agency and Southern Water Customer Services) is informed, for high risk activities, relating to odour, as soon as event occurs.



Table 5: Risk Assessment for Emergencies and Abnormal Operating Conditions

Event	Potential source of odour	Potential impacts	Odour risk	Measures to prevent or minimise risk	Actions to be taken
Breach of odour- controlled area (excluding sludge containing structures)	Untreated air	Effectiveness of foul air extract system compromised, risk of odour release until repairs completed	Medium	Minimise odour generating activities in area	Temporary containment pending full repair Ensure any interconnecting doors etc secure Minimise odour generating activities in area Assess odour impact with local survey, use portable odour reduction sprays if requirement identified
Breach of odour- controlled area sludge containing structure	Untreated air	Effectiveness of foul air extract system compromised, risk of odour release until repairs completed	High	Review sludge handling operations divert or minimise for duration of breach	Minimise area exposed to atmosphere and surround with portable odour sprays as appropriate
Breach of biogas system/ loss of biogas containment	Leaks from membrane	Uncontrolled release of biogas, risk of odour release until repairs completed Double membrane system with gas pressure between the membranes regulated and monitored. Methane detectors operated with alarms to alert operators of any leakage.	High	Minimise activities for duration of containment loss	Minimise sludge processing, divert to controlled release point via the combined vacuum and pressure release valve Surround with portable odour sprays as appropriate Diversion of biogas to CHP plant or Gas Burner Inspection maintenance and repairs as appropriate Record details and actions taken in site diary Report to the Environment Agency Emergency response from gas maintenance contractor
Failure of odour control plant	Untreated air	High risk of release of abnormal operational odours direct to atmosphere until repaired	High	Routine maintenance. Regular monitoring of equipment performance. Duty standby functionality. Standby capacity in the media beds.	Assess need to use portable odour reduction sprays Investigate and repair

Odour Management Plai	1		100		Figure accessors and
				Emergency call to odour	
				system maintenance	
				contractor.	
				Control processes to	
				minimise risk of high	
				peaks of H2S reaching	
				odour control unit.	
				Design provides for	
				degree of redundancy.	
				Regular site inspections	
				and monitoring the system	C 111 1
		High risk of odour until		through SCADA to detect	Stop source of spill and
		cleaned up.		any spills.	immediately wash down area
Spillage of sludge		Low volume spillage likely to		Priority to clean up as and	Repair or bypass if possible. If
on site	Liquid sludge	go directly to drain which	High	when detected.	incident prolonged use portable
OII SILE		returns to the WTW for		Pipe work and tanks	odour sprays until cleared.
				undergo regular	Record spillage and actions
		treatment.		inspections.	taken in site diary
				Planned maintenance on	
				equipment	
		Thickeners are enclosed		Sludge dosed with	
Sludge thickeners	Sewage sludge	and air extracted to OCU	Medium	polymer as required	
					Diversion of biogas to Gas
High pressure	Release from	Biogas would be vented at		Gas pressure is regulated	Burner
conditions in	Pressure Relief	high pressure to aid	Medium	and monitored	Record details and actions
digesters	Valve	dispersion		and morniored	taken in site diary
					Diversion of biogas to Gas
High pressure	Release from	Biogas would be vented at		Gas pressure is regulated	Burner
conditions in	Pressure Relief	high pressure to aid	Medium	and monitored.	Record details and actions
biogas holder	Valve	dispersion		and monitored.	
		Effectiveness of edge.			taken in site diary
Chidae acception	Release from	Effectiveness of odour		Minimin of all release and and the	
Sludge reception	behind the shutter	control measures	N. 4. 1.	Minimise sludge reception	Record details and actions
unit roller shutter	door in sludge	compromised, risk of odour	Medium	activities until repairs have	taken in site diary
door failure	reception	release until repairs		been completed	
		completed			
				Process monitoring and	
		Risk of odour from		having closed covers.	Assess need to use portable
Failure of	Release from	incomplete biological	Medium	Immediate involvement of	odour sprays spread around
treatment process	untreated sludge	treatment until plant	Medium	process support team to	
		recovery achieved		identify cause of process	process unit
				failure and aid recovery	
				Tames and ald recordly	

East Worthing WTW & STC Odour Management Plan

East Worthing WTW & S Odour Management Pla					
Prolonged hot and dry period	High strength / septic sludge	Potential for septicity to develop throughout the works. Issues with temperature sensitive components	High	Increased monitoring. Planned maintenance on equipment	Record details and actions taken in site diary
Very high rainfall	Flooding causing failure of odour control equipment	Flooding on site causing failure of equipment	Low	Increased monitoring. Install new equipment above water levels, if known to be an issue on site Planned maintenance on equipment	Check the performance of the Odour Control Unit when water levels drop and replace media as required (if media has been flooded it may need replacing)

5. Monitoring

5.1. Routine site observation monitoring

As part of the general operation of the Site, control room operators monitor the SCADA outputs on a routine basis in order to ensure that individual process units on and off the Site are performing within specification. In the event of an out-of-specification plant item or an alarm being initiated, appropriate remedial actions would be instigated and this is dealt with in subsequent sub-sections.

5.1.1. General duties

Operators shall carry out routine duties according to the relevant operational and maintenance schedules and procedures to ensure effective operation of plants. Specific tasks include:

- Perform daily, weekly and monthly maintenance tasks as scheduled;
- Make regular observation of critical processes and equipment including odour sensitive and odour control systems;
- Carry out routine performance tests and recording;
- Order and take deliveries of chemicals and other consumables; and
- Report performance issues or equipment problems promptly to Process Scientists, Mechanical & Electrical (M&E) technicians, Instrumentation, Control & Automation (ICA) technicians or Specialist Contractors as appropriate.

5.1.2. Duties for odour control

Operators shall carry out the following tasks:

- Undertake and record any inspections in the site diary, along with any actions undertaken.
- Investigate odour complaints following the Complaints Procedure as shown in Appendix D.
- Record actions taken in respect of odour investigations.
- Conduct weekly sniff tests.
- Record and report incidents that caused significant odorous emission.
- Produce other records as required by the OMP.
- Undertake the Site odour monitoring and controls listed in Table 6.



Table 6: Site odour monitoring processes

Potential Odour Source	Routine Actions Required	Monitoring Frequency	Attention Level	Action level	Preventative Action
STW Inlet & pumping station	Check condition of sewage entering works for unusual odours	Every site visit	Increased Odour from sewage	Noticeable odour from sewage	Take sample and get analysed for BOD, COD etc. Check consented discharge
Inlet Screen	Check screen for build-up of rag & fat Clean weekly	Every site visit	Increased odour from screen Build-up of rag & fat on/or around screen	Noticeable odour from screen Large build-up of rag & fat on/or around screen	Clean inlet screen and remove rag and fat from equipment
Screening and Grit skip	Skips containing screenings and grit will be covered Filled skips will be removed from site as soon as is practicable. Spilled screenings and grit will be cleared as soon as possible.	Every site visit	Increased odour from skip – based on sniff testing	Noticeable odour from skip	Consider covering skips
Raw sludge reception,	Avoid excessive turbulence (open tanks) Ensure doors are closed before discharging or unloading Connect foul air exhaust to hose before loading Ensure vehicles cleaned after loading/unloading. Hose down any spillage after each load/unload Clean contaminated wheels before leaving site. Doors closed after unloading/discharging	Every site visit			
Storm tanks	Empty and wash down after storm event.	After every storm event	Tanks full 2 days after storm event	Tanks full 5 days after storm event	Empty and wash down ASAP
PSTs	Remove fat/scum Maintain auto de-sludge system to maintain frequency Log sludge blanket levels	Every site visit	Rising sludge Bubbling on surface Sludge blankets < 3m below surface	Large amounts of rising sludge Bubbling Increased odour Aqueous sulphide level = > 5.0ppm	Increase de-sludge frequency Spray surface to remove scum

East Worthing WTW Odour Management					
Aeration lanes	Check for unusual odours or growths	Every site visit	Investigate unusual odours	Investigate and report unusual odours to TM/Scientist	Regular checks and investigative action
ASTs	Check for strong and uncharacteristic odour. Regular observations will be made on biological trickling filters to detect faults such as failed distribution arms, uneven distribution, blockage of drainage or surface ponding.	Every site visit	Deviation of MLSS levels from norm	Significant deviation of MLSS levels from norm	Routine sampling and review of sample results against DO levels, suspended solids and influent strength
FSTs	De-sludge frequently Remove fat/scum	Every site visit	Rising sludge Bubbling on surface	Large amounts of rising sludge Bubbling Increased odour level	Increase de-sludge frequency
Cake Storage (silo)	Check that no cake has been spilled or tracked out from the bay	Every site visit			Make provision to clean up cake spills
Transportation	Ensure only sealed or covered skips/trailers used. No removal of covers whilst parked waiting to load/unload Monitor odours during cake loading				If necessary, implement special odour mitigation measures to reduce the risk of odour nuisance. Make contractor aware of requirements in OMP
Sludge holding tanks	Minimising retention time Monitor odour levels around tank	Every site visit	Increased odour from tank	Noticeable odour from tank	Increase sludge treatment rate to reduce retention Hose spillage's Increase de-sludge ops up stream Run odour masking system (Short term)
Sludge thickening/ blending	Minimise retention prior to thickening, dewatering or digestion; Discharge sludges and liquors, including imported sludges, to covered tanks, with displaced air passed through an Odour Control Units;	Every site visit	Increased odours from area	Noticeable odour from area and/or complaint received	Undertake process in enclosed building with appropriate odour abatement

East Worthing WTW Odour Management					
	Prevention of sludge accumulation in off-line tanks; and Proactive identification of potential problems and tankering of sludges to other sites with odour abatement.				
Secondary Digesters	Check for strong and uncharacteristic odours	Every site visit	Investigate unusual odours	Investigate and report strong/unusual odours to FPM and Scientist	Regular checks and investigative action
Centrifuge	Check for strong and uncharacteristic odours	Every site visit	Investigate unusual odours	Investigate and report strong/unusual odours to FPM and Scientist	Regular checks and investigative action
	Check polymer dosing	Weekly	Polymer dosing rates exceeds set limits	Polymer dosing exceeds upper or lower threshold limits	Take remedial action to return polymer dosing to correct rate
Gas Flare Stacks	Complete biogas combustion should give clean emissions with blue or non-visible flame	Weekly	Occasional orange flame or black smoke visible	Constant orange flame or black smoke visible	Routine M&E checks or maintenance to clean nozzles of carbon build-up
Skip conveyer feed gates	Visual check to ensure skips not over filling	Every visit			Engage M&E to rectify if malfunctioning
Whessoe valves on digesters	Check they are clear from foam residue	Monthly		Not seating correctly	Engage service contractor to resolve any problems
ocu	Check pH Check media condition	Weekly	pH>3	pH >3 Sudden drop in performance	Ensure media damp Change media as per schedule
Whole site	Doors to operational buildings will remain closed and hatches will be latch closed.	Every visit	Increased odours		Doors and hatches will only be opened for minimum periods while access is required for planned operational and maintenance activities.

5.1.3. Visual and olfactory inspections

There will be a weekly walkover survey incorporating a "sniff-test". Sniff testing will be undertaken at the security fence boundary, starting at an upwind location. Where possible, the sniff testing will be carried out by a person who is not accustomed to the odour generated by on site activities i.e. a person who has recently entered the Site boundary such as an FPM.

The results of the sniff test will be recorded in the site diary or an appropriate form. Sniff testing is designed to detect any abnormal plant odour emissions. In addition, it is important to document any potential contribution from other off-site sources of potential odour nuisance located outside of the facility boundary.

In the event that abnormal plant odour is detected, the source of the odour will be investigated, as appropriate, and remedial action taken, as necessary, following measures addressed in the OMP. The approximate extent of the downwind odour will be established to determine whether this reaches the downwind post and rail fence boundary. During maintenance and/or emergency conditions which are likely to result in release of odours, the frequency of "sniff-testing" will be increased to daily, or more frequently as appropriate.

Actions for remediation will be assigned by the FMP following the issue of an odour record. Once actions are completed, additional sniff tests at least once a day for minimum three days at the source of the odour will be carried out to determine whether further actions are required. Whereby odour is no longer detected the record will be closed. If odour remains the OMP and maintenance records will be reviewed to determine alternative actions to be taken, this process will continue until the odour issue is no longer on-going.

5.1.4. House keeping

Good housekeeping improves efficiency, creates a pleasant environment to work within and makes the Site less likely to cause odour nuisance. Operators have a responsibility to keep sites clean and tidy. The "Top 10 Tips to Minimise Odour Impact" will be communicated to the Site.

- Ensure that your odour control plants are fully operational and maintained;
- Keep all doors and hatches latch closed at all times to contain odour;
- Clean up debris / spillages as soon as practicable;
- Monitor sludge levels within Primary Treatment to avoid septicity;
- Hose down and clean process tanks / channels after draining;
- Monitor Digesters / Whessoe valves and gas flares;
- Report any odour activity caused by Contractors to your Senior Manager;
- Where possible, don't undertake odour sensitive work if it cannot be completed before or continued during the weekend;
- Follow business procedures and respond to all odour complaints; and
- If you See it, Smell it, do something about it. (DON'T IGNORE IT)

Additional reminder signs will be displayed in prominent positions at the Site where open doors, covers and skips present an odour risk and include:

- Keep all doors shut;
- Keep all covers / lids latch closed;
- Clean up spills immediately using disinfectant if required;
- Monitor odour control systems; and
- All rubbish / waste to be disposed of immediately to relevant skip.



5.1.5. Meteorological observations

Southern Water will record daily in the site diary the following meteorological data:

- Air temperature
- Relative Humidity
- Wind Direction
- Wind Speed
- Rainfall

Meteorological data will be reviewed in advance of activities that may present an odour concern, such as movement of sludge cake, to consider suitable measure to limit odour. For example, time such activities when wind speed is low.

Meteorological data will also be available to complete odour records to establish potential trends.

5.1.6. Spillage management

All staff on-site have a responsibility to maintain good housekeeping and clear spillages at the earliest opportunity to prevent odour. If a spillage occurs from a process, operators will carry out clean up as soon as possible (using disinfectant, where necessary). If a spillage is caused by a lorry or tanker, the driver is responsible to clean up before leaving the Site. If a lorry or tanker left a spillage behind, operators will log and report any incident observed. The driver or company involved will be asked to return to the Site immediately to clean up. Significant spillage incidents will be recorded in the site diary.

Key areas at risk from spillage (and the control measures):

Sludge reception area

Tanker drivers are responsible for cleaning up spillages after every load. Hose is supplied.

Cake reception area

Drivers are responsible for cleaning up spillages after every load.

Inlet works

• Spillages around the inlet area must be cleaned up immediately after spillage.

Centrate pumping station well

Foaming controlled with anti-foam to prevent escape from well.

Entire site

• Routine site inspections by FPM and site manager – a minimum of once per month.

5.1.7. Accident management

The key procedures relating to environmental accident and incident management are set out in Southern Water's ISO14001 accredited EMS.

The relevant procedures in the EMS relating to environmental accident and incident management includes:

- EMS234 Chemical and oil storage
- EMS240 Nuisance management
- EMS260 Pollution prevention
- EMS275 Emissions to air
- EMS308 Site housekeeping checklist



East Worthing WTW & STC

Odour Management Plan

- EMS340 Nuisance management procedure
- EMS341 Air quality/odour management procedure
- EMS360 Pollution prevention procedure
- EMS363 Procedure for managing oil spills on sites
- EMS364 Lime spill management
- EMS381 Operational waste procedure
- EMS387 Procedure for the acceptance of tankered commercial waste
- EMS388 Waste permit breaches and near miss reporting procedure



5.2. Monitoring of the odour abatement system

Table 7 identifies the parameters and monitoring requirements in relation to the odour control system that needs to be undertaken at the Site.

Table 7: Parameters and monitoring requirements in relation to the odour control system to be undertaken at the Site

Emission point type	Parameter	Monitoring frequency	Monitoring standard or method	
	Ammonia		As per design and manufacturer's specifications EN ISO 21877 or otherwise as specified in the Environmental Permit	
Channelled emissions to air (biofilter	H ₂ S	Once every 6 months	CEN TS 13649 for sampling NIOSH 6013 for analysis or otherwise as specified in the Environmental Permit	
and scrubbing system)	Efficiency checks	Annual	Annual maintenance undertaken by service provider, or otherwise as specified in the Environmental Permit	
	Gas stream flow Continuous		As per design and manufacturer's specifications and SCADA, or otherwise as specified in the Environmental Permit	
	Overall operation, including air circulation	Daily	Visual assessment or otherwise as specified in the Environmental Permit	



6. Training

6.1. Staff training

Southern Water provides a comprehensive programme of Health and Safety and operational awareness training which is carried out for new starters and as an ongoing programme of refresher courses.

All new starters receive a comprehensive programme of health and safety training and on-going refresher courses. All staff receive training to cover operations at the Site. On the job training is provided to all staff through a rolling training programme.

Training on the following technical subjects relevant to odour control will be provided to operational staff according to needs and site requirements:

- Wastewater treatment processes.
- Sludge treatment processes.
- Checks for odour control equipment.
- Risk assessment of odour sensitive maintenance activities.
- Deployment of temporary odour control measures, for sites where these are present.
- Site requirements in relation to the Odour Management Plan.

The training needs of each individual are assessed during personal performance appraisal and reviews.

Formalised training for all grades of staff on the Site is undertaken relevant to job role. All staff are made fully aware of the need to be constantly vigilant with regard to site odour control and management procedures.

Records for training received by all staff are held electronically. Records of environmental training are kept in the Southern Water EMS.

Relevant components of the OMP should form part of the induction process for all site staff and contractors, to ensure they are aware of the procedures and responsibilities in relation to odour.



7. Communication

The objective of communication in odour management is to raise the profile and awareness of the importance of odour control and to keep stakeholders informed of odour incidents, and management practices. Appendix C provides an example of an awareness raising instruction.

7.1. Internal communication

Odour control will be regularly included by FPMs as an agenda item for team meetings.

Statistics of odour complaints and progress of actions to address odour issues will be updated monthly and communicated to Wastewater and Network Area Managers and other key personnel with odour management responsibilities.

7.2. External communication

Southern Water is committed to working closely with stakeholders to achieve sustainable reduction of odour nuisance. Southern Water is committed to making available relevant records and information to regulatory and local stakeholders, where appropriate, and communicating and engaging, in advance, with stakeholders where appropriate, any relevant activities that may generate odours.

7.3. Reporting

Southern Water will send all reports and notifications required by the Environmental Permit, or upon request by the Environment Agency, within the given timescales.

7.4. Complaints management and resolution procedure

All customer complaints about odour are entered on the Southern Water Customer Services Management System (CSMS), the details of which are detailed in Appendix D.



8. Reviews and Auditing

8.1. Reviews

8.1.1. Periodic reviews

A review of this OMP will be carried out by the FPM every four years, unless agreed otherwise, and in accordance with the Environment Agency's H4 guidance (or current existing guidance should this change).

8.1.2. Ad-hoc reviews

This OMP will also be reviewed when any significant changes in operational practice are made and on completion of any significant capital scheme which could impact the OMP.

8.2. Auditing

The regulatory authorities, where required, will be provided with reasonable access, in order to audit the implementation of the OMP upon request.

8.3. Records

The following records will be maintained:

- Record of complaints are stored on CSMS;
- Reports of investigations are held electronically; and
- Odour issues which require a capital scheme to be raised to resolve them.



A. Odour Checklist

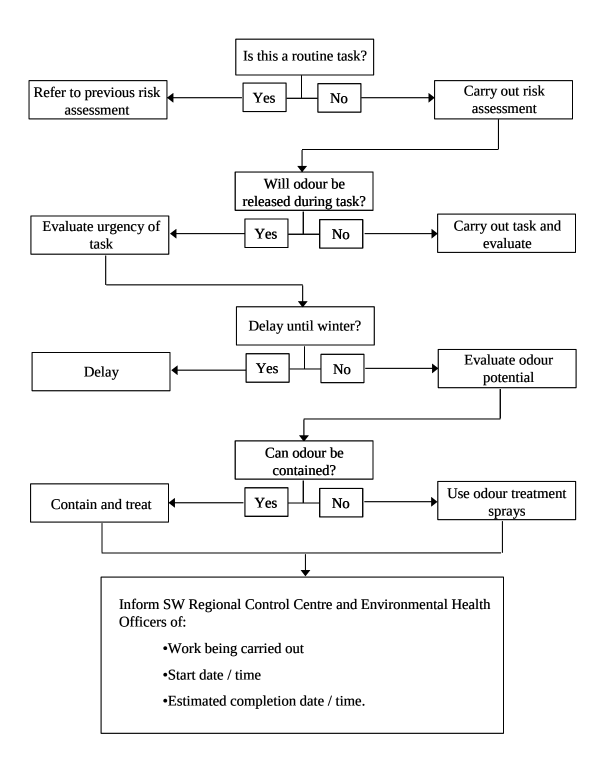
Area of works	Potential issue		Follow up action
Odour management plan (OMP)	Is the Site operated according to the OMP?	YES/ NO	Make changes to site operation to minimise odour production and release
Site - general	Are all covers in place?	YES / NO	Put back covers and close hatches as required
, in the second second	Are all access hatches closed?	YES/ NO	required
Inlet works	Is the crude sewage black and/ or	YES/	Check incoming sewage for septicity (in communication with Operations Support Team)
	smelly?	NO	Check for potential septic discharges
Saraaning	Are there any spilled screenings?	YES / NO	Clean up spills
Screening	Are the compacted screenings clean	YES/ NO	Optimise operation of screenings hand ling equipment
Grit removal	Is there any spilled grit?	YES/ NO	Clean up spills
	Is the grit clean	YES/ NO	Optimise operation of grit handling equipment
	Do the screening skips smell?	YES / NO	Check that screenings are clean and free from organic material;
Screening and	Do the grit skips smell?	YES/ NO	Check that grit is clean and free from organic material; optimise grit cleaning system if needed
Grit Skips	Are the screenings skips too full?	YES/ NO	Empty skip(s)
	Are the grit skips too full?	YES/ NO	Empty skips as needed
Storm tanks	Have the storm tanks been left full following a storm?	YES/ NO	Empty and clean out tanks as needed
	Is there any sludge left in the bottom of the tanks?	YES/ NO	Empty and dean out tanks as needed
Primary tanks	Are the tanks black and / or smelly?	YES/ NO	Check inlet for septicity
	Are the tanks gassing?	YES / NO	Check levels of sludge in the tank and increase de-sludge rate if needed.
	Is there excess scum on the surface	YES / NO	Remove excess scum



Area of works	Potential issue		Follow up action
Biological filtration	Are the aeration vents blocked?	YES/ NO	Unblock aeration vents
Biological Illiation	Is there any ponding?	YES/ NO	Consider increasing flushing rate and/ or forking media
Activated sludge	Do the dissolved oxygen levels in the aeration lanes match the setpoint(s) ?	YES/ NO	Adjust dissolved oxygen levels as required
	Do the MLSS fall within the timelines for the Site?	YES/ NO	Increase / decrease RAS rate as needed
	Are the tanks black and/or smelly	YES/ NO	Check inlet of tanks for septicity
Final settlement tanks	Are the tanks gassing?	YES/ NO	Check levels of sludge in the tank and increase de-sludge rate if needed
	Is there excess scum on the surface	YES/ NO	Remove excess scum
Tertiary treatment	Any there any site-specific issues?	YES/ NO	Investigate and rectify
Sludge treatment	Are there any sludge spills?	YES/ NO	Clean up spills
Imports and	Does the tanker filling and emptying	YES/ NO	Investigate whether the process can be modified to reduce odour emissions
Exports	process cause significant release of odour?		Consider changing timing of tanker operations to reduce nuisance potential
	Are all covers in place?	YES / NO	Put back covers and close hatches as
Sludge Thickening and	Are all access hatches closed?	YES/ NO	required
Storage	Are the doors to sludge treatment buildings / sludge cake stores kept closed?	YES/ NO	Close doors as required
	Is all excess gas flared?	YES/ NO	
Anaerobic	Is flare stack ignition immediate and reliable?	YES/ NO	Contact contractor to investigate
Digestion	Are the Whessoe valves / pressure relief valves operating prematurely?	YES/ NO	Contact contractor to investigate
	Are the seals on the condensate trap s intact?	YES/ NO	
Odour abatement	Is there any detectable odour downwind of the stack?	YES/ NO	Check OCU using additional checklist
	Is the fan(s) working?	YES/ NO	Arrange for fan to be repaired
General	Are there any outstanding actions fro m a previous investigation?	YES/ NO	Complete actions



B. Risk Assessment Flowchart





C. Awareness Raising Instruction

Failure of plant that may result in an odour nuisance

All Process Operations staff must ensure that if a failure of plant, equipment or a system occurs, which may lead to complaints from customers, that the RCC/Customer Services are informed in a timely manner.

Listed below (but not limited to) are some examples of the type of incident that are to be reported.

- Odour control plant failure
- Spillage of wastewater/sewage
- Spillage of sludge or sludge cake
- Failure of chemical dosing systems
- Odour monitoring equipment failure
- STC flare stack ignition failure

If the RCC or Customer Services are made aware of the problem, it means that they give a more constructive response to the person making the enquiry/complaint.

- In normal working hours contact Customer Services on 01903 272685
- Outside normal working hours contact the RCC and request information is added to the 24-hour report.

Every effort must be made to carry out the above request, a short phone call to share information with colleagues dealing directly with the Customer will greatly help them deliver a more valid and informed response.

Be proactive, not reactive!



D. Complaints Management

D.1 Management of odour complaints

D.1.1 System overview

Southern Water operates an integrated process to receive and record odour complaints by members of the public. It is designed to ensure complaints are dealt with promptly and consistently and a comprehensive record is kept. The following system ensures these objectives are achieved:

- A unique and recognised point of contact for members of public and Southern Water staff to report odour incidents and issues
- A straightforward process for operational staff to investigate and mitigate odour issues after a complaint is received.
- A recognised point to provide feedback to customers
- A mechanism to review recent odour complaints and actions
- A database to capture trends and potentially serious problems to guide future improvement

The following sections describe how odour complaints are received and handled. This procedure may be augmented by local arrangement to provide a tailored service to meet local council requirements.

D.1.2 Receipt of odour complaints

The Customer Services is the first point of contact for members of the public to report odour incidents. The centre is staffed 24/7 by trained staff; the phone number is: 01903 272685.

When a member of the public phones in to report odour from a Southern Water site, relevant information will be taken from the caller, including name, phone number, address, time, duration, the characteristics of the odour experienced and whether the customer would like to receive a feedback by phone. Each call is assigned a unique CSMS number. The information is entered into the CSMS Database under a designated sort code.

Verification of the complaint is made through identification of the caller's property and the Southern Water site in question on electronic GIS maps. Following verification, a CSMS summary sheet is generated and transmitted immediately to the relevant FPM or the Regional Controller.

Where odour complaints are received directly by other Southern Water staff, the receiver of the call will contact Customer Services to log the call on behalf of the caller. The caller will be provided with the telephone number for Customer Service for future use.

All CSMS records of odour complaints are stored in the Corporate Information System to ensure transparency, visibility and consistency of the information.

D.1.3 Follow up actions

Initial action by Field Performance Manager

The FPM or Regional Controller upon receiving a CSMS summary of odour complaint will investigate the issue as soon as practicable. Based on the sensitivity of the Site, the investigation may range from remotely checking the Site alarms to the assignment of an operator to conduct a site investigation. Site investigation will be guided by and recorded on a site odour incident form if available or on a generic Odour Risk Checklist. Where possible, actions will be undertaken by the operator to improve control of odour emission. Following the investigation, the FPM or the investigator will forward the findings to the Customer Liaison



Officer during normal working hours at other times. If required in the site specific OMP, FPM will also produce reports to the regulator within an agreed time period.

Feedback to the customer by Customer Liaison Officer

Unless the customer had indicated that they would not wish to receive a feedback, a feedback will be provided at the earliest opportunity by the Customer Liaison Officer. The Customer Liaison Officer will then close the CSMS call.

Action by Process Scientist

If requested by a FPM, a process scientist will carry out a further investigation where a site has received reoccurring odour complaints. Process scientists will advise FPMs of available options to mitigate odour, e.g., re-adjusting sludge disposal activities or process parameters. Process scientists will provide technical support if such measures are adopted. Process scientists will produce a written report for each investigation and follow up any further actions.

Action by Southern Water Managers

Managers will carry out regular reviews of odour complaints to all SWS sites and inform relevant FPMs where a trend is developing. Southern Water Managers will deploy additional monitoring resources where necessary to support the resolution of significant odour issues.

