ENVIRONMENTAL RISK ASSESSMENT

Sutton Wharf, Rochehall Way, Purdeys Industrial Estate, Rochford, SS4 1JU

Allsort Grab Services Ltd

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Contents

DOCU	MENT HISTORY:	1
CONT	ENTS	2
	NDICES	
1	INTRODUCTION	4
2	SITE RECEPTORS	6
3	ENVIRONMENTAL RISK ASSESSMENT MODEL	7
3.1	FUNDAMENTAL CONSIDERATIONS	7
3.2	Pathway	7
3.3	Consequences	8
3.4	EFFECTS OF CONSEQUENCES	8
3.5	RISK ESTIMATION AND EVALUATION (PROBABILITY/FREQUENCY OF OCCURRENCE OF HAZARD)	9
3.6	RISK ASSESSMENT OUTCOME (COMBINATION OF PROBABILITY & CONSEQUENCE)	9
4	RISK ASSESSMENT TABLE	11

Appendices

Appendix I - Drawings

1 <u>Introduction</u>

- 1.1 This Environmental Risk Assessment considers the potential and actual risks associated with the use of the site at Sutton Wharf, Rochehall Way, Purdeys Industrial Estate, Rochford, SS4 1JU as a waste facility that will accept inert and CDE wastes.
- 1.2 The site will be operated by Allsort Grab Services Ltd in accordance with a fully comprehensive Environmental Management System (EMS) and Environmental Permit, regulated by the Environment Agency (EA).
- 1.3 All site staff should be provided with a copy of this Environmental Risk Assessment and be aware of where it is located on site.
- 1.4 All environmental risks identified in this document should be acted upon accordingly by site management to ensure all environmental risks can be appropriately managed/controlled.
- 1.5 This document primarily considers environmental risks associated with the site. This does not aim to provide detailed Health and Safety risk assessments as required separately through the necessary legislation.
- 1.6 Specified waste management operations include waste disposal and waste recovery operations listed Annex IIA and IIB of The Waste Framework Directive 2008/98/EC and are listed in summary below:
 - R3: Recycling or reclamation of organic substances.
 - R5: Recycling or reclamation of other inorganic materials.
 - R13: Storage of waste pending recovery.
- 1.7 The EP is required for the storage prior to removal and treatment of waste. Waste treatment processes on site may include the following:
 - Sorting (with loading shovel/360° excavator or by hand)

- Screening (by using appropriate mechanical screening plant and equipment)
- Separation (by using appropriate mechanical screening plant and equipment)
- Crushing (by using appropriate mechanical plant and equipment)
- Blending (by loading shovel / 360° tracked excavator)

2 Site Receptors

- 2.1 A Sensitive Receptors Plan is shown on Drawing No. 3117-001-04 which show all potentially sensitive receptors with 1 kilometre from the regulated facility.
- The table below details the potentially sensitive receptors i.e., designated sites, habitats, species and residents. These have been addressed further in the Risk Assessment Table detailed in Section 4 of this document.

Designation	Site Name	Approximate distance from permit boundary (meters)
Special Protected Area (SPA)	Crouch & Roach Estuaries (Mid-Essex Coast Phase 3)	60
Marine Conservation Zone (MCZ)	Blackwater, Crouch, Roach and Colne Estuaries	60
Special Area of Conservation (SAC)	Essex Estuaries	213
RAMSAR	Crouch and Roach Estuaries	213
Special Area of Scientific Interest (SSSI)	Crouch and Roach Estuaries	213
Protected fish migratory routes	European Eel and Smelt migratory route	60

3 <u>Environmental Risk Assessment Model</u>

3.1 **Fundamental considerations**

- 3.1.1 **Source/Hazard:** A property or situation that in particular circumstances could lead to harm.
- 3.1.2 **Consequences:** The adverse effects or harm as the result of realising a hazard which causes the quality of human health or the environment to be impaired in the short or long term.
- 3.1.3 **Risk:** A combination of the probability of occurrence of a defined hazard and the magnitude of the consequences of the occurrence.

3.2 **Pathway**

- 3.2.1 Important in the assessment of a particular risk(s) and to inform the subsequent management of the risk(s) is the identification of the pathway(s) through which the risk may affect the identified receptor(s). The following are examples of pathways:
 - Air
 - Ground
 - Water
 - Direct contact / exposure

3.3 **Consequences**

3.3.1 The following table highlights the consequences of the hazard(s) identified and the abbreviations for each as used in the Risk Assessment Table in Section 3:

Abbreviation	Consequences
Α	MINOR INJURY
В	MAJOR INJURY
С	DEATH
D	AIR POLLUTION
E	WATER POLLUTION
F	POLLUTION OF LAND

3.4 **Effects of consequences**

3.4.1 In order to quantify the level of risk and identify the appropriate management procedures, the potential effects must be considered, as outlined in the table below:

Abbreviation	Effect of Consequences	Management Required?
S	SEVERE	In all cases
Мо	MODERATE	In most cases
Mi	MILD	Occasionally
N	NEGLIGIBLE	No

Note: "Management" is the action required to reduce the risk of a hazard causing a problem on site. Contingency measures are procedures which are in place to reduce the consequences of a hazard.

3.5 Risk estimation and evaluation (probability/frequency of occurrence of hazard)

3.5.1 The following table allows the likelihood of an occurrence of an identified risk to be assessed:

	Probability	Evaluation
1	Very likely	Could occur during any working day
2	Likely	Could occur regularly
3	Possible	Event possible
4	Unlikely	Event very unlikely

3.6 Risk assessment outcome (combination of probability & consequence)

3.6.1 The following table shows the resultant risk of an identified hazard or potential situation.

This uses the hierarchy of both probability and consequence to assess the level of risk.

The level of risk determines what level of management would be required in order to reduce the risk of occurrence and/or scale.

		Consequence								
		S	Мо	Mi	N					
Y 3	1	High	High	Medium	Low					
ıbili	2	High	Medium	Low	Near-Zero					
Probability	3	Medium	Low	Near-Zero	N/A					
P	4	Low	Near-Zero	N/A	N/A					

3.6.2 Where the risk assessment outcome is high, first-level management of the risk is essential, i.e. removal of hazard, implementation of major infrastructure/structural design measures to contain the risk/hazard and company policy changes to incorporate the management of the risk. All risk management measures must be supplemented with detailed induction training, spot training and tool-box talks to ensure all site staff and users are made fully aware of the risk/hazard, all potential consequences and necessary management and contingency procedures.

- 3.6.3 Where the risk assessment outcome is medium, the management of the risk should be tackled by management or delegates. If removal of the hazard is not possible, management will normally be met through implementing minor structural design measures or by imposing procedures for the prevention of occurrences which will be conveyed to all site staff through the appropriate training, including any contingency measures/procedures.
- 3.6.4 Where the risk assessment outcome is low, the management of the risk can be done wholly through appropriate training to site staff including any contingency measures/procedures.
- 3.6.5 Where the risk assessment outcome is near-zero, site staff should be made aware of the possibility of an occurrence and contingency measures should be readily available to all staff should they be required.

4 Risk assessment table

- 4.1 The following pages contain the site-specific risk assessment for the site with appropriate remedial actions, recommendations and comments included for each identified hazard, potential contaminant or situation.
- 4.2 The table also contains references to the appropriate section(s) of the site's EMS for additional management procedures.
- 4.3 As discussed in Section 3.6 above, all situations which identify a risk from Low –High should be incorporated into the staff/visitor training schedule, where appropriate and acted on as required.

SEE TABLES BELOW

Hazard / Potential Contaminant or Situation	Source(s)	Pathway	Receptor(s)	Consequences	Effect	Probability	Assessment Outcome	Remedial Action/ Recommendations/ Comments
DUST / PARTICULATES	SITE SURFACES (DRY AND WINDY WEATHER) TREATMENT OF WASTE BY MECHANICAL PLANT LOADING OF WASTE USING MOBILE PLANT STORAGE OF 'DUSTY' WASTE INCLUDING PRE AND POST TREATED MATERIAL TRACKING OF DUST FROM MOBILE PLANT POOR HOUSEKEEPING DRY/WARM WEATHER CONDITIONS	AIR	SITE PERSONNEL/ VISITORS SURROUNDING SITE USERS/OCCUPIERS/RESIDENTS SURFACE WATER FLORA & FAUNA DESIGNATED SITES CROUCH & ROACH ESTUARIES BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES ESSEX ESTUARIES PROTECTED FISH MIGRATORY ROUTE MARINE CONSERVATION ZONE	A, B, D, E	MO	2	LOW	POTENTIALLY DUSTY LOADS SHEETED ON ARRIVAL AND EGRESS FROM THE SITE. WASTES ARE PRE-SPRAYED BEFORE BEING LOADED INTO PROCESSING PLANT AND EQUIPMENT (I.E. CRUSHING AND SCREENING PLANT) TO REDUCE THE RISK OF DUST GENERATION DURING PROCESSING OPERATIONS. DROP HEIGHTS WILL BE KEPT TO A MINIMUM. COMPLAINTS PROCEDURE IN EMS IN PLACE. CLEANING OF ANY SPILLAGES USING WET CLEANING METHODS. DURING TIMES OF EXTREME WIND, THE PLANT WILL CEASE TO OPERATE. THE SITE IS SITUATED APPROXIMATELY >60M AWAY FROM THE NEAREST DESGIANTED SITE/RECEPTOR I.E. MCZ, SPA, SAC, RAMSAR, SSSI, FISH MIGRATORY ROUTE; THE SITE WILL ENSURE THAT DUST IS CONTINOUSLY MANAGED USING THE FOLLOWING MEASURES: - ONSITE HOSEPIPES WHICH ARE USED DURING LOADING/UNLOADING - SPRAYS BARS ON PLANT USED DURING PROCESSING AREA IN THE FORM OF CONRETE WALLS AND DUST NETTING WHICH WILL SCREEN THE OPERATIONS THE ABOVE MEASURES WILL ENSURE THAT POTENTIAL DUST PARTICLES ARE CONTROLLED AND CONTAINTED WITHIN THE FACILITY. THE SITE WILL IMPLEMENT A CONTINUOUS MONITORING REGIME TO IDENTIFY ANY POTENTIAL FOR DUST LEAVING THE SITE BOUNDARY. THE ABOVE MEASURES ALONG WITH THE SITES DUST MANAGEMENT PLAN WHICH COVERS ALL POTENTIAL DUST SOURCES AND MITIGATION MEASURES IN FURTHER DETAIL WILL MINIMISE POTENTIAL IMPACTS ON THE SENSITIVE RECEPTORS DETAILED IN SECTION 2.2 AND THE 'RECEPTOR' COLUMN OF THIS TABLE (DOC REF: 3117-001-H).

Hazard / Potential Contaminant or Situation	Source(s)	Pathway	Receptor(s)	Consequences	Effect	Probability	Assessment Outcome	Remedial Action/ Recommendations/ Comments
ODOUR	STORED WASTES POOR HOUSEKEEPING REJECTED WASTE	AIR	SITE PERSONNEL/ VISITORS SURROUNDING SITE USERS/OCCUPIERS FLORA & FAUNA DESIGNATED SITES CROUCH & ROACH ESTUARIES BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES ESSEX ESTUARIES PROTECTED FISH MIGRATORY ROUTE MARINE CONSERVATION ZONE	A, D	MI TO MO	3	LOW TO NEAR ZERO	STRICT WASTE ACCEPTANCE PROCEDURES TO IDENTIFY POTENTIALLY ODOROUS WASTES AND INITIATE CONTAINMENT. THE SITE DOES NOT RECEIVE ANY WASTE TYPES WHICH WOULD BE REGARDED AS HAVING SIGNIFICANT ODOUR POTENTIAL. REJECTED WASTES TO BE REMOVED OFF SITE. COMPLAINTS PROCEDURE IN PLACE.
LITTER	PRE-PROCESSING STOCKPILE UNSHEETED / POORLY SHEETED SKIPS ON DELIVERY VEHICLES LOOSE/MATERIAL POOR HOUSEKEEPING	AIR	SITE PERSONNEL/ VISITORS SURROUNDING SITE USERS/OCCUPIERS/RESIDENTS SURFACE WATER FLORA & FAUNA DESIGNATED SITES CROUCH & ROACH ESTUARIES BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES ESSEX ESTUARIES PROTECTED FISH MIGRATORY ROUTE MARINE CONSERVATION ZONE	A TO C E,F	MI TO MO	3	LOW TO NEAR ZERO	ALL DRIVERS WILL ENSURE THEIR SKIPS / CONTAINERS ARE SECURELY SHEETED / CONTAINED PRIOR TO CARRIAGE OF WASTE LOADS. DAILY INSPECTIONS OF THE SITE AND AREAS IN THE IMMEDIATE VICINITY OF THE SITE BOUNDARY FOR LITTER. ALL LIGHT WASTE / LITTER WILL BE PLACED INSIDE A SEALED SKIP. THE PHYSICAL PROPERTIES OF THE WASTE TYPES HANDLED AT THE SITE WILL NOT RESULT IN LITTER – CAN ONLY BE A RESULT OF NON-CONFORMING WASTE(S) – WASTE ACCEPTANCE AMD HANDLING PROCEDURES IN PLACE TO PREVENT OCCURENCES
NOISE/VIBRATION	PLANT AND MACHINERY OPERATING TREATMENT PLANT	AIR	SITE PERSONNEL/ VISITORS SURROUNDING SITE USERS/OCCUPIERS/RESIDENTS SURFACE WATER	A, D	МО	3	LOW	DROP HEIGHTS WILL BE KEPT TO A MINIMISE NOISE / VIBRATION. ONLY OPERATE DURING THE HOURS LISTED IN THE EMS. MANAGEMENT WILL ENSURE THAT ALL LOADING PLANT OPERATED IS FUNCTIONING SUITABLY THROUGH PREVENTATIVE

Hazard / Potential Contaminant or Situation	Source(s)	Pathway	Receptor(s)	Consequences	Effect	Probability	Assessment Outcome	Remedial Action/ Recommendations/ Comments
	TIPPING / LOADING WASTE INTO VEHICLES		FLORA & FAUNA					MANTENANCE AND DAILY CHECKS TO ENSURE EFFECTIVE OPERATION, I.E. MOVING PARTS TO BE REGULARLY LUBRICATED.
			DESIGNATED SITES					OPERATIVES WILL BE INFORMED TO TURN OFF ENGINES WHEN THE PLANT IS NOT IN USE ('NO-IDLING' POLICY) AND NO REVVING
			CROUCH & ROACH ESTUARIES					OF ENGINES WILL BE PERMITTED AT THE SITE.
			BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES					ANY MALFUNCTIONS IN PLANT I.E. MISSING SCREWS/BOLTS WHICH RESULT IN EXCESSIVE NOISE WILL BE DECOMMISSIONED UNTIL AN ALTERNATIVE LOADING PLANT SOURCED.
			ESSEX ESTUARIES					COMPLAINTS PROCEDURE IN PLACE.
			PROTECTED FISH MIGRATORY					
			ROUTE MARINE CONSERVATION ZONE					IF REPAIRS TO THE SITE ARE REQUIRED, THE WORK IS TO BE UNDERTAKEN WITH DUE REGARD FOR THE POSSIBLE NOISE NUISANCE AND DURING THE NORMAL WORKING DAY.
								IN THE EVENT OF MAJOR REPAIR WORK BEING UNDERTAKEN WHICH IS LIKELY TO CAUSE SIGNIFICANT NOISE AND DISRUPTION, NEIGHBOURING RESIDENTS AND THE LOCAL PLANNING AUTHORITY WILL BE NOTIFIED IN ADVANCE.
								THE SITE IS LOCATED WITHIN AN INDUSTRIAL ESTATE. THE ADJACENT OPERATIONS I.E. INDUSTRIAL AND COMMERCIAL UNITS WILL ALSO HAVE CONSTANT VEHICLE MOVEMENTS THROUGHOUT THE DAY WHICH OFFSET NOISE GENERATED BY ONSITE OPERATIONS.
								THE SITE IS SITUATED APPROXIMATELY >300M AWAY FROM RESIDENTIAL HOUSING AND >60M AWAY FROM THE NEAREST DESGIANTED SITE/RECEPTOR I.E. MCZ, SPA, SAC, RAMSAR, SSSI, FISH MIGRATORY ROUTE; THE SITE WILL ENSURE THAT NOISE
								LEVELS ARE CONTINOUSLY MANAGED USING THE FOLLOWING MEASURES: - SUITABLE CONTAINMENT AROUND THE PROCESSING AREA IN THE FORM OF CONRETE WALLS WHICH WILL PROVIDE
								ADDITIONAL NOISE ATTENTUATION - TYPICALLY CRUSHING ACTIVITIES AND SCREENING OF SOIL
								WILL NOT BE CARRIED OUT EVERY DAY, THIS WILL BE SEASONAL AND USUALLY APRIL TO OCTOBER ONLY. THIS WILL TYPICALLY BE 1-2 DAYS PER WEEK AND BE LIMITED
								TO 4 HOURS PER DAY, UNDERTAKEN BETWEEN 09:00- 16:00. THIS WILL ENSURE THAT THE NOISE & VIBRATION FROM PROCESSING IS NOT CONTINIOUS REDUCING THE
								IMPACT ON NEARBY RECEPTORS AND ADJACENT HABITATS, SPECIES & DESIGNATED SITES.
								 THE SITE WILL SEEK TO PROCESS MATERIALS ON WEEKDAYS.

Hazard / Potential Contaminant or Situation	Source(s)	Pathway	Receptor(s)	Consequences	Effect	Probability	Assessment Outcome	Remedial Action/ Recommendations/ Comments
								THE ABOVE MEASURES WILL ENSURE THAT POTENTIAL NOISE LEVELS FROM ONSITE OPERATIONS ARE CONTROLLED AND MINIMISED AT OFFSITE RECEPTORS i.e RESIDENTS, HABITATS, SPECIES & DESIGNATED SITES. THE SITE WILL OPERATE IN ACCORDANCE WITH A NOISE IMPACT ASSESSMENT & NOISE & VIBRATION MANAGEMENT PLAN TO ENSURE THAT SUITABLE MITIGATION AND CONTROL MEASURES ARE IN PLACE TO MINIMISE POTENTIAL IMPACTS ON SENSITIVE RECEPTORS DETAILED IN SECTION 2.2 AND THE 'RECEPTOR'
VERMIN (LEPTOSPIROSIS ETC.)	STORED PUTRESCIBLE/ BIODEGRADABLE WASTES	WATER, DIRECT CONTACT WITH WASTE	SITE PERSONNEL/ VISITORS SURROUNDING SITE USERS/OCCUPIERS MARINE CONSERVATION ZONE	A TO C	MI TO MO	3	LOW	COLUMN OF THIS TABLE (DOC REF: 3117-002-A & 3117-002-B). WEAR PPE - GLOVES AND MASKS AS APPROPRIATE. SITE INSPECTIONS DAILY. ANY WASTES CONSIDERED UNSUITABLE AFTER DEPOSIT WILL BE ASSIGNED TO THE QUARANTINE/REJECTED SKIP. THE SITE DOES NOT RECEIVE ANY WASTE TYPES WHICH WOULD BE REGARDED AS PUTRESCIBLE/ BIODEGRADABLE.
FIRE - SMOKE / PARTICULATES	PLANT EXHAUSTS STORAGE OF WASTES	AIR, DIRECT CONTACT	SITE PERSONNEL/ VISITORS SURROUNDING SITE USERS/OCCUPIERS/RESIDENTS SURFACE WATER FLORA & FAUNA DESIGNATED SITES CROUCH & ROACH ESTUARIES BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES ESSEX ESTUARIES PROTECTED FISH MIGRATORY ROUTE MARINE CONSERVATION ZONE	A TO F	MI TO S	3	LOW TO NEAR ZERO	NO COMBUSTIBLE WASTES ACCEPTED ON SITE. NO SMOKING OR FIRES ON PERMITTED SITE. GOOD SITE SECURITY. PREVENTATIVE MAINTENANCE PROCEDURES FOR ON-SITE PLANT AND VEHICLE FLEET.

Hazard / Potential Contaminant or Situation	Source(s)	Pathway	Receptor(s)	Consequences	Effect	Probability	Assessment Outcome	Remedial Action/ Recommendations/ Comments
VEHICLE COLLISION/ ACCIDENT	MUD ON ROADS FROM WASTE STORAGE & VEHICLE BODIES POOR VISIBILITY	DIRECT CONTACT	VEHICLE USERS PEDESTRIANS ANIMALS	A TO F	MITOS	3	LOW	GOOD HOUSEKEEPING/ VEHICLE MANAGEMENT. STOCKPILE MANAGEMENT. WEAR PPE – HIGH VISIBILITY JACKET AS APPROPRIATE. AN ACCIDENT LOGBOOK SHOULD BE KEPT FOR ALL INCIDENTS. ENCOURAGEMENT FOR STAFF FOR GREATER NUMBER OF "ACCIDENT-FREE DAYS" TO ENCOURAGE A SAFER WORKING ENVIRONMENT. HSE COMPLIANT RISK ASSESSMENTS FOR ALL SITE ACTIVITIES TO IDENTIFY SITUATIONS WHICH MAY LEAD TO HARM FOR SITE USERS (EMPLOYEES, VISITORS AND MANAGEMENT).
LEACHATE	STORED WASTES	GROUND	SURFACE WATER / GROUNDWATER FLORA & FAUNA DESIGNATED SITES CROUCH & ROACH ESTUARIES BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES ESSEX ESTUARIES PROTECTED FISH MIGRATORY ROUTE MARINE CONSERVATION ZONE	E, F	MI TO S	3	LOW	WASTE TYPES STORED EXTERNALLY AT THE SITE ARE STRICTLY NON-LEACHATE FORMING WASTES. ALL WASTES WHICH ARE LIABLE TO GIVE RISE TO CONTAMINATION WILL BE REMOVED FROM SITE IF THE SITE IS NOT SECURE OR OPERATIONS AT THE SITE ARE SUSPENDED. REGULAR CHECKS OF SITE SURFACE INFRASTRUCTURE. ANY SPILLAGES IDENTIFIED WILL BE DEALT WITH IN ACCORDANCE WITH THE SPILLAGE PROCEDURES OUTLINED IN THE EMS.
IMPACT / INJURY	COLLAPSE OF STORED MATERIALS/ FALLING MATERIALS	DIRECT CONTACT	SITE PERSONNEL/ VISITORS	A TO C	MITOS	3	LOW	STORAGE HEIGHTS WILL BE KEPT TO A MINIMUM AND STORED WASTES/PRODUCTS WILL BE WITHIN BAYS WHERE POSSIBLE. DROP HEIGHTS WILL ALWAYS BE KEPT TO A MINIMUM. APPROPRIATE PPE ISSUED TO ALL SITE STAFF AND AVAILABLE IN THE MAIN SITE OFFICE. STAFF TRAINING AND HANDLING PROCEDURES IN PLACE.

Hazard / Potential Contaminant or Situation	Source(s)	Pathway	Receptor(s)	Consequences	Effect	Probability	Assessment Outcome	Remedial Action/ Recommendations/ Comments
HYDROCARBONS	UNBUNDED FUEL TANKS DRIPS WHEN REFUELLING DURING DELIVERY LEAKAGE FROM STORED DRUMS PLANT FAILURE	GROUND - DIRECT CONTACT, INGESTION INHALATION (OF VOLATILES)	SITE PERSONNEL/ VISITORS SURFACE WATER FLORA & FAUNA DESIGNATED SITES CROUCH & ROACH ESTUARIES BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES ESSEX ESTUARIES PROTECTED FISH MIGRATORY ROUTE	A, B, D, E, F	MI TO S	3	LOW	ANY FUEL TANKS (AND PIPEWORK) ARE TO BE STORED WITHIN A BUNDED AREA AND LOCKED WHEN NOT IN USE. ENSURE THAT ALL FUEL DRUMS CONTINUE TO BE STORED SECURELY AND BUNDED TO CONTAIN ALL PIPEWORK AND 110% CAPACITY OF THE TANK. SPILL KITS KEPT CLOSE TO SOURCE(S) OF HAZARDS. PREVENTATIVE MAINTENANCE SCHEDULE FOR PLANT/MACHINERY. ANY SPILLAGES IDENTIFIED WILL BE DEALT WITH IN ACCORDANCE WITH THE SPILLAGE PROCEDURES OUTLINED IN THE EMS.
RELEASE OF GASES / FUMES / VAPOURS / VOLATILES	MIXING OF WASTE/ CHEMICALS SPILLAGE OF CHEMICALS OVERTURNED VEHICLE PLANT/PLANT FAILURE REACTION BETWEEN STORED WASTES	AIR GROUND WATER CONFINED SPACES	MARINE CONSERVATION ZONE OCCUPIERS/ SITE WORKERS SURROUNDING SITE USERS/OCCUPIERS DESIGNATED SITES FLORA & FAUNA CROUCH & ROACH ESTUARIES BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES ESSEX ESTUARIES PROTECTED FISH MIGRATORY ROUTE MARINE CONSERVATION ZONE	A TO F	MI TO S	3	LOW	ENSURE ANY STORAGE OF HAZARDOUS SUBSTANCES IN PROPERLY DESIGNATED AREAS (I.E. WORKSHOP/STORE OR IN THE SITE OFFICE). NO HAZARDOUS WASTE ACCEPTED. PREVENTATIVE MAINTENANCE SCHEDULE FOR PLANT/MACHINERY. QUARANTINE OF REJECTED (I.E. POTENTIALLY HAZARDOUS) WASTES.

Hazard / Potential Contaminant or Situation	Source(s)	Pathway	Receptor(s)	Consequences	Effect	Probability	Assessment Outcome	Remedial Action/ Recommendations/ Comments
DISCHARGES FROM THE SITE	STORED WASTES REACTION BETWEEN	GROUND WATER	DESIGNATED SITES FLORA & FAUNA	E TO F	MI TO MO	4	NEAR ZERO	THERE ARE NO DISCHARGES OTHER THAN CLEAN SURFACE WATER AND THREFORE IMPACTS TO HABITATS, SPECIES & DESIGNATED SITES ARE ANTICPATED TO BE NEGLIGIBLE.
	STORED WASTES		CROUCH & ROACH ESTUARIES					
			BLACKWATER, CROUCH, ROACH AND COLNE ESTUARIES					
			ESSEX ESTUARIES					
			PROTECTED FISH MIGRATORY ROUTE					
			MARINE CONSERVATION ZONE					

Appendix I

Drawings

Permit boundary

Main River

Surface water body (river / stream / pond / poor)
lake)

Workplaces (includes agriculture industry, commerce and retail)

Residential blocks

Class A roads

Class B roads

Class C roads

2011

SCH School

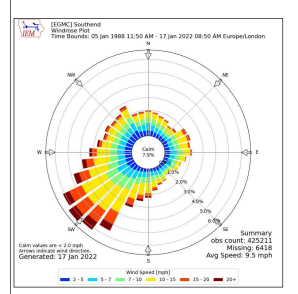
Protected sites (Ramsar, SSSI, SPA, SAC)

Marine conservation zone

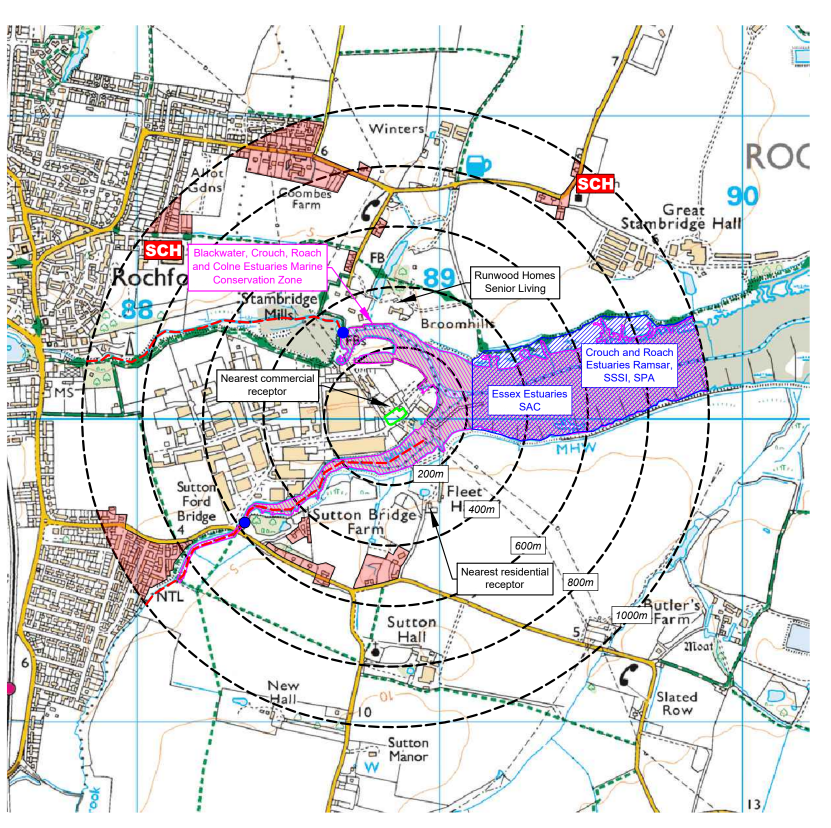
Migratory fish routes - fish/eel (open) If applicable - information taken from 'Essex Fish Migration Roadmap' & 'Greater Thames Estuary Fish Migration Roadmap'

Migratory fish routes - fish/eel (closed) If applicable information taken from 'Essex Fish Migration
Roadmap' & 'Greater Thames Estuary Fish Migration
Roadmap'

Barriers



Compass Wind Rose for Southend (EGMC) Period 1988-2022 - source: Iowa State University



NOTES

- 1. Boundaries are shown indicatively.
- Wind rose data shows the prevailing wind direction to be Southerly

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REVISION HISTORY Rev: Date: Init: Description:

- 17.02.22 IA Initial drawing A 06.03.23 IA EA comments

Oaktree Environmental Ltd Waste, Planning and Environmental Consultants



DRAWING TITLE
RECEPTOR PLAN

CLIENT

Allsort Grab Services Ltd

PROJECT/SIT

Scale Bar (1:12,500)

500 m

Sutton Wharf, Rochehall Way, Purdeys Industrial Estate, Rochford, SS4 1JU

CLIENT NO	JOB NO
3117	001
REV	STATUS
Α	Issued
HECKED	DATE
	06.03.23
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