

FIREWATER RETENTION RISK ASSESSMENT GRANGECASTLE

Technical Report Prepared For
Amazon Data Services Ireland Limited

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EXECUTIVE SUMMARY

AWN Consulting was appointed by Amazon Data Services Ireland Ltd. (“ADSIL” or ‘the applicant’) to carry out an assessment of the firewater capacity and the risk of firewater contamination at their data storage facility (the subject ‘Installation’ under this licence application) located in Grange Castle South Business Park, Baldonnel, Dublin 22. The assessment has been carried out in accordance with methodology prepared by the Environmental Protection Agency (EPA).

Surface water from the facility comprising storm water runoff from roads, hard standing and roof surfaces is collected in the site drainage system and discharged to the local authority drainage system.

Areas not containing significant quantities of substances classified as hazardous to the environment were not considered to pose a risk to the environment through the generation of firewater and firewater may be disposed of via the stormwater drainage network.

Based on the risk assessment undertaken for each area in accordance with the EPA’s guidance, the areas assessed were deemed to be **R0 – Not at Risk** except for Area 5 which contains large quantities of diesel and so received a rating of **R1 – at Risk** on this basis.

There is adequate capacity to contain hazardous material, fire suppressants, as well as 6 hours’ worth of rainfall.

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1.0 INTRODUCTION

AWN Consulting was appointed by Amazon Data Services Ireland Ltd. (“ADSIL” or ‘the applicant’) to carry out an assessment of the firewater capacity and the risk of firewater contamination at their data storage facility (the subject ‘installation’ under this licence application) located in Grange Castle South Business Park, Baldonnel, Dublin 22. The site context is shown on Site Location Plan 21_123J-CSE-00-XX-DR-C-0001- Overall Site Location Plan included with this application. The application relates to the entire facility that is c. 2.161 hectares in total (‘the Site’).

The assessment has been carried out in accordance with methodology prepared by the Environmental Protection Agency (EPA).

1.1 SITE DESCRIPTION

The Installation comprises one two-storey data storage facility building (Building A) with mezzanine floors at each level and ancillary element. The ancillary elements of the development include loading bays, maintenance and storage spaces, associated water tanks, fire sprinkler, tanks, fire sprinkler pump house, electrical rooms, security and utility spaces, underground foul and stormwater drainage network, off site attenuation ponds (maintained by landlord), internal road network, and site landscaping. The permitted site layout and main building is shown on Site Layout Plan Drawing Ref: 21_123J-CSE-00-XX-DR-C-0002- Overall Site Plan included with this application.

The site layout and main buildings is shown in Figure 1.1.

The detailed description of the Installation operational activities is set out in Attachment 4-8-1 Operational Report, that is included as part of this licence application.

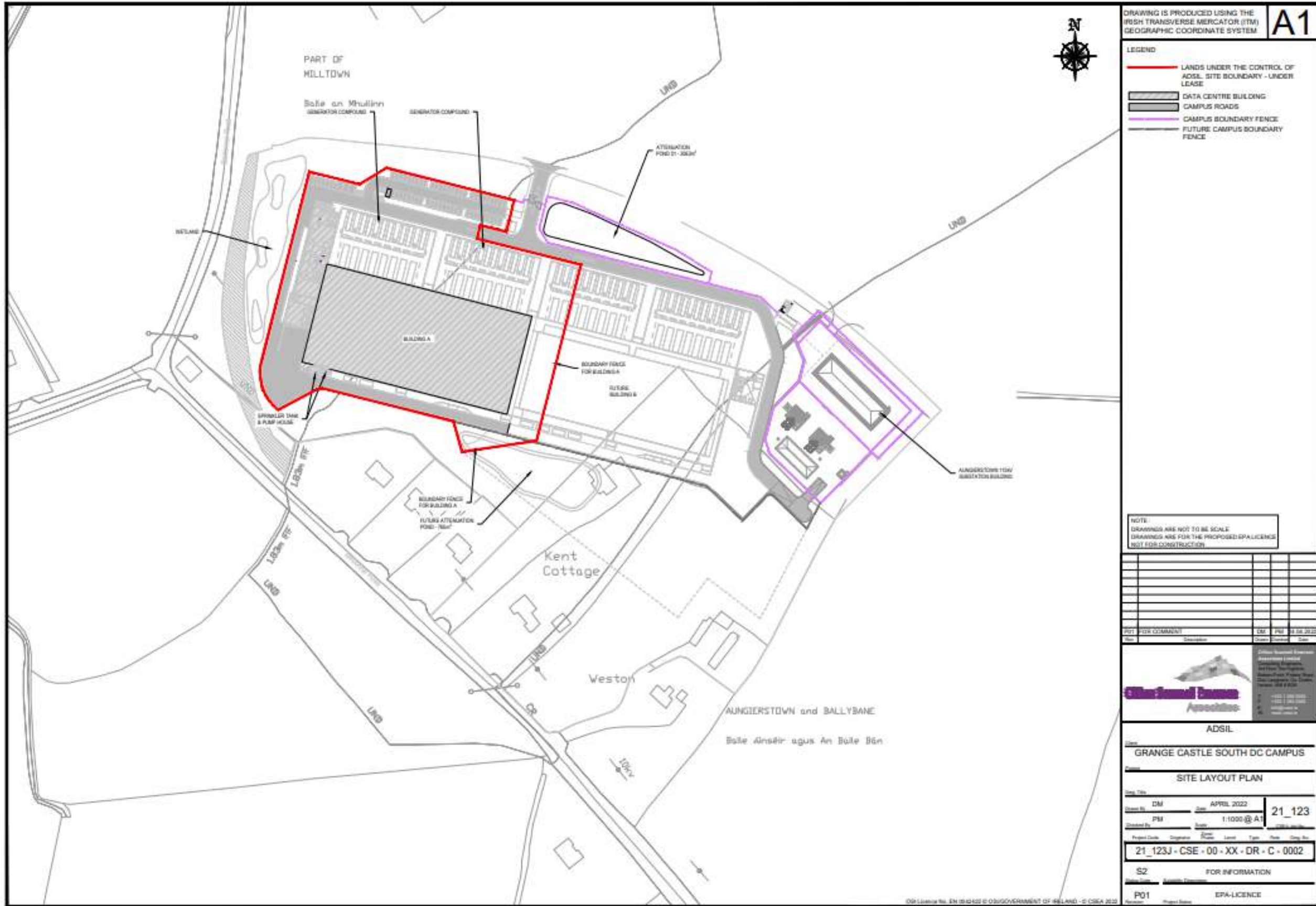


Figure 1.1 Site Layout 21_123J-CSE-00-XX-DR-C-0002

2.0 DESCRIPTION OF OPERATIONAL ACTIVITY

2.1 PLANT OPERATION

Staff will be present on a shift basis, so numbers will vary throughout the day. Operational hours are 24 hours a day, 7 days a week.

Up to 50 staff will be on site at the data storage facility at any given time (i.e. a maximum of 50-day time staff). It is estimated that up to 35 no. full time data storage facility staff will be on site daily during standard operation, including security staff with a further 7 per building no. night shift staff and 15 no. external staff/maintenance contractors/visitors.

2.2 UTILITIES AND PROCESSES

Data storage facilities are centralised computer server systems on a large scale.

The facility is supported by containerised diesel-powered emergency back-up generators. These emergency backup generators provide the necessary power to ensure the data centre buildings can continue to operate in the event of a temporary failure of electricity supply. An uninterruptible power source is also provided for the short-term transition from mains power to the emergency back-up generators.

The individual generators are housed within a container with various designed control measures in place including acoustic attenuation, exhaust silences. Diesel is stored locally in day tanks and belly tanks within each containerised generator.

The top up tank fuel is fitted with automated level gauges and the online readings from these gauges are fed back into the facility's BMS/EPMS. The top up tank has high/low level alarms (90% high, 30% low) and a high-level switch at 95% which alarm to the BMS/EPMS critical alarm.

The individual double skinned day tanks and belly tanks at the emergency back-up generators have level gauges (high and low) within the fuel tanks connected to an onboard controller which will alarm to prevent overfilling and identify a sudden loss of fuel within the tank.

The containerised emergency backup generator housing includes detection systems to alert in the event of a leak from a generator fuel tank. The onboard controller for individual generators is connected to the Building Management System (BMS).

Fuel (diesel) for the emergency back-up generators is stored in multiple locations across the Site; including the Top Up tank and day tanks, and belly tanks contained within each emergency back-up generator container.

Further details are presented in Attachment 4-8-1 Operational Report.

2.2 SECONDARY PROCESS/ACTIVITIES

2.2.1 Potable Water Supply

The water supply is sourced from mains water via a metred connection from the existing main to the east of the Installation in accordance with the SDCC Reg. Ref.: SD18A/0134 (ABP-302813-18), and Reg. Ref.: SD20A/0295. The Installation has a demand for general potable supply, for cleaning, drinking and sanitary facilities, cooling equipment, and for firefighting.

Water supply to the Grange Castle Business Park South is provided through mains supply (450mm water main). Estimated water demand is 912m³/annum. This water is required for potable drinking water, cleaning and sanitary facilities.

Fire water

A fire water ring main will be installed around the Site to provide firefighting water to hydrants to be used in the event of a fire. The development will include fire water sprinkler pump room and adjacent storage tank (450m³) to the west of the proposed data storage facility building.

A 250-300mm fire ring main is in place to provide firefighting water to the Site in accordance with the SDCC Reg. Ref.: SD18A/0134 (ABP-302813-18), and Reg. Ref.: SD20A/0295. The sprinkler pump house is equipped with 1 diesel fired sprinkler pump, and 1 electric pump for the supply of firefighting water to the sprinkler systems.

Water is stored in localised water storage tanks at the data storage facility. There is no addition of water treatment chemicals applied however the water tanks are emptied once annually.

2.2.2 Stormwater Drainage Systems

Rainwater runoff from impermeable areas of the Site is collected via the onsite stormwater drainage network in accordance with the SDCC Reg. Ref.: SD18A/0134 (ABP-302813-18), and Reg. Ref.: SD20A/0295.

This network convey the stormwater via hydrocarbon interceptors to the Landlords offsite attenuation basin (2,063 m³ capacity) to the north-east of ADSILs site. The outfall from the ADSIL site at 2 no. Emission Points (SW1 and SW2) as shown on the stormwater system as shown on Drawing 21_123J-CSE-00-XX-DR-C-1100 Surface Water Layout Plan.

Prior to the site stormwater network entering the detention basins the Landlords stormwater network includes hydrocarbon interceptors that are located upgradient of the landlords stormwater attenuation basin, and they ensure the quality of stormwater prior to entry into the attenuation basin and outfall to the SDCC stormwater network. The hydrocarbon interceptors are equipped with level detection sensors which alarm to warn of high hydrocarbon, liquid and silt levels in the separator.

Shut off valves are in place on the discharge from the Landlords attenuation system to the public storm sewer in the Grange Castle South The fuel unloading bay at the emergency generation compound contains drainage channels that direct stormwaters to the Site network via hydrocarbon interceptor.

The Landlords stormwater system discharges attenuated flows to the existing South Dublin County Council (SDCC) network in the Grange Castle South Access Road to the north-west of the site. The public network(s) eventually discharges to the River Griffeen and the River Liffey which flows to the Liffey Estuary transitional water body (c. 12 km hydrologically downgradient). The River Liffey is ultimately connected with the South Dublin Bay and River Tolka Estuary SPA c. 12 km to the east and the other Natura Designated Sites within Dublin Bay (South Dublin Bay and North Dublin Bay SAC's).

There is a stormwater flow control device located downstream of the Landlords attenuation basin to control to the maximum permissible discharge flow rate from the Site. The Landlords Site stormwater system outfalls to the public storm sewer in Grange Castle South Access Road which ties-in to an offsite stormwater drainage network via a 525 mm connection. This stormwater network is shown on 21_123J-CSE-00-XX-DR-C-1100 Surface Water Layout Plan.

2.2.3 Wastewater Drainage System

The foul drainage network comprises of 150-225 mm pipes take domestic effluent arising from occupation of the Site to the Landlords foul sewer (at Emission Points SE1). Refer to Drawing 21_123J-CSE-00-XX-DR-C-1200 for the foul drainage layout.

The Landlords foul network foul sewer ultimately discharges to a 225 mm diameter public foul sewer. The foul water connection to the public foul sewer on Grange Castle South Access Road is in accordance with SDCC Reg. Ref.: SD18A/0134 (ABP-302813-18), and Reg. Ref.: SD20A/0295.

All internal foul drainage networks were designed in accordance with the relevant guidance including Irish Waters Code of Practice for Wastewater Infrastructure, National Building Regulations Technical Guidance Document H – Drainage & Waste Disposal.

The foul network ultimately discharges into a regional pumping station before final treatment and disposal at Ringsend Wastewater Treatment Plant (WWTP).

2.2.4 Fire Protection

A system is provided for detection, alarm, and fire suppression to enhance life safety and protection of property by the detection of fire, enabling an audio/visual alarm to be given such that emergency actions may be taken fully compliant with Irish and EU regulations and in accordance with the insurers' requirements.

The data storage facilities are equipped with automated fire detection systems (heat and smoke). These are connected to a main fire panel in the security office which is manned at all times. In the event that a fire is detected, the fire panel will display the location of the detected fire. Once detected, the location of the potential fire will go into an alarm state. The fire detection and alarm systems are connected to the sprinkler system and these will be triggered in the event of a fire.

2.2.5 Waste

All waste will be stored in a manner that prevents environmental harm. Hazardous wastes are stored in appropriate receptacles and are kept within designated storage areas until removed from the site.

3.0 RECEIVING ENVIRONMENT

3.1 GEOLOGY AND HYDROGEOLOGY

The Geological Survey of Ireland (GSI) geological maps and records for the area were inspected as part of the research work for this section of the report.

The site has been evaluated in the Complete Baseline Report (Attachment 4.8.3).

3.1.1 Soils and Subsoils

The site is underlain by soils which are comprised primarily of deep well drained mineral soil derived from limestones (BminDW) to the east of the site with areas of Poorly drained mineral soils derived from mainly basic parent materials (BminPD) to the west of the site

The subsoil types present across the site is LIMESTONE till Carboniferous (TLs). This till is made up of glacial CLAYs which are less permeable than alluvium subsoils.

3.1.2 Bedrock Geology

The site and local area is underlain by the Lucan formation, also called the Dinantian (Upper Impure) Limestones or 'Calp' limestone that is dark grey to black limestone and shale.

3.1.3 Aquifer Classification

The bedrock aquifer underlying the site is classified as a Locally Important Bedrock Aquifer (LI), which is described by the GSI as bedrock as being "moderately productive only in local zones".

3.1.4 Aquifer Vulnerability

The GSI currently classifies the aquifer vulnerability in the region of the site as primarily 'Extreme' (E) and 'High' (H) to the east of the site. Extreme vulnerability indicates an overburden depth of 0-3 m is present, while High vulnerability indicates an overburden depth of 3-5 m is present. There is rock near or at the surface immediately south of the southern site boundary.

3.1.5 Groundwater Wells

The area in the vicinity of the site is generally serviced by public mains. There are no public water supplies sourced from groundwater in the area and there are no groundwater Source Protection Zones in the vicinity of the site

3.1.6 Groundwater Body

The Groundwater Body (GWB) underlying the site is the Dublin GWB (EU Groundwater Body Code: IE_EA_G_008). Currently, the EPA (2018) classifies the Dublin GWB as having 'Good Status', with a Ground Waterbody Risk score is 'under review'.

3.2 HYDROLOGY

The drainage from site is directed to SDCC public stormwater drain to the northwest of the site along the Baldonnel Road. The SDCC stormwater system discharges to the River Griffeen to the north of the site. The River Griffeen is a tributary of the River Liffey located 4.5 km North of the site. There are no streams on the site itself or along its boundaries.

The Griffeen River is located to the southwest of the Grange Castle Business Park Site and flows c. 200 meters to the west of site. The Griffeen River rises in the townland of Greenogue, approximately 3.5 km south of the Development. It flows in a northerly direction where it is culverted beneath the Grand Canal and from there it flows north through Lucan. The Griffeen River enters the River Liffey just north of Lucan town. A section of the Griffeen was realigned during the construction of the Business Park and associated access roads and it now runs alongside the Grange Castle Business Park internal access road in a northerly direction.

3.3 FLOOD RISK

The site is in an area which is not liable to flooding and will not in and of itself result in any additional flood risk.

3.4 ECOLOGICAL DESIGNATIONS

An Appropriate Assessment (AA) Screening Report (Attachment-6-3-4) has been submitted with the licence application. This exercise found that the nearest European sites to the installation are Rye Water Valley / Carton SAC (Site Code 001398) situated 5.6km the north-west.

4.0 IDENTIFICATION OF EXISTING AND POTENTIAL HAZARDS

The Firewater Risk Assessment process as defined by EPA guidance focuses on substances that pose a risk to the environment by way of environmental toxicity.

4.1 INVENTORY OF RAW MATERIALS, PRODUCTS AND WASTES

Table 4.1 below provides a description of the relevant Classification, Labelling and Packaging (CLP) Regulations (EC No. 1272/2008) hazard statements that is used to identify chemicals that are hazardous to the aquatic environment. There are several designated storage areas for raw materials, fuel and waste located across the site as indicated in the site.

Table 4.1 Relevant Hazard Statements

| Hazard Statements | Description |
|-------------------|---|
| H203 | Explosive; fire, blast or projection hazard |
| H221 | Flammable gas |
| H225 | Highly Flammable liquid and vapour |
| H226 | Flammable liquid and vapour |

| | |
|------|---|
| H280 | Contains gas under pressure; may explode if heated |
| H301 | Toxic if swallowed |
| H302 | Harmful if swallowed |
| H304 | May be fatal if swallowed and enters airways |
| H311 | Toxic in contact with skin |
| H312 | Harmful in contact with skin |
| H314 | Causes severe skin burns and eye damage |
| H315 | Causes skin irritation |
| H317 | May cause an allergic skin reaction |
| H318 | Causes serious eye damage |
| H319 | Causes serious eye irritation |
| H330 | Fatal if inhaled |
| H331 | Toxic if inhaled |
| H332 | Harmful if inhaled |
| H334 | May cause allergy or asthma symptoms or breathing difficulties if inhaled |
| H335 | May cause respiratory irritation |
| H336 | May cause drowsiness or dizziness |
| H351 | Suspected cancer causing |
| H360 | May damage fertility or the unborn child |
| H361 | Suspected of damaging fertility or the unborn child |
| H372 | Causes damage to organs through prolonged or repeated exposure |
| H373 | Causes damage to organs through prolonged or repeated exposure |
| H400 | Very toxic to aquatic life |
| H410 | Very toxic to aquatic life with long lasting effects |
| H411 | Toxic to aquatic life with long lasting effects |
| H412 | Harmful to aquatic life with long lasting effects |

4.2 CLASSIFICATION OF CHEMICALS

The EPA's 2019 guidelines require an assessment of the quantities of substances that process CLP hazard statements within the range of H400 to H499 (Environmental Hazards). Table 4.2 specifies the storage thresholds for specific hazard statements which lead to the potential for firewater retention.

Table 4.2 Storage Thresholds of Substances with Environmental Hazard Statements

| Hazard Statement | Storage Quantity (tonnes) |
|------------------|---------------------------|
| H400 H410 | 1 |
| H401 H411 | 10 |
| H402 H412 | 100 |
| H413 | 1000 |

Table 4.3 specifies the onsite storage of potentially hazardous substances on site.

Table 4.3 Total Onsite Storage of Substances with Environmental Hazard Statements

| Substance | Area Served/Purpose | Expected Volume of storage |
|-----------------|---------------------------------|----------------------------|
| Diesel Fuel Oil | Emergency Generator Fuel source | 363 tonnes |
| R32A | Refrigerant for cooling systems | 0.0327 tonnes |

4.3 CONTAINMENT SYSTEMS

In the event of a spillage in the first level of containment, the secondary containment shall be inspected, and liquids diverted for collection and safe disposal as required. Drainage from the unloading facility for diesel trucks is also diverted for collection and safe disposal.

All tanks and pipelines have been designed for the specific purpose and contents. As required the structures will be rendered impervious to the materials stored therein. Diesel fuel pipelines above ground are Carbon Steel, and below ground are Close Fit PLX (dual-contained pipe system).

5.0 FIRE CONTROL SYSTEMS

A system is provided for the detection, alarm and fire suppression systems to enhance life safety and protection of property by the detection of fire, enabling an audio/visual alarm to be given such that emergency actions may be taken fully compliant with Irish and EU regulations and in accordance with the insurers requirements.

The system incorporates fire alarm panels strategically located to provide both Fire Fighters and operational staff to indicate the fire alarm status and report any alarm or fault events and to provide detailed device address information. Detection shall comprise manual call points, smoke and/or heat detectors.

All buildings will have smoke detectors which are linked to the on-site fire alarm system. The fire alarm system is designed and maintained in accordance with IS3218: 2009 - Fire detection and alarm systems for buildings – System design, installation, servicing and maintenance.

5.1 FIRE RESPONSE PROCEDURES

The data storage facilities are equipped with automated fire detection systems (heat and smoke). These are connected to a main fire panel in the security office which is manned at all times. In the event that a fire is detected, the fire panel will display the location of the detected fire. Once detected the location of the potential fire will go into an alarm state. The fire detection and alarm systems are connected to the sprinkler system and these will be triggered in the event of a fire.

Fire detection and alarm systems will be regularly checked to ensure they are fully operational in accordance with ADSIL's policy. The SOP on Safety Fire System Inspection, Testing, and Maintenance Guidelines includes (weekly) sprinkler maintenance and sets out frequency of testing and maintenance to be undertaken by vendors.

6.0 FIRE RISK ASSESSMENT

The risk assessment process follows the main processes as follows:

- Identify Hazards- identified for all aspects of the task,
- Identify who might be harmed and how- the people at risk must be identified, along with the way in which they could come to harm.
- Identify existing controls- procedures, PPE, etc,
- Assess the Risk-the likelihood and severity of harm must be assessed,
- Evaluate the level of residual risk-assess the level of existing controls and determine if further action is required.

Significance of the Fire Event

Significance of the fire event is a measure of the potential scale of a fire scenario occurring at the facility. To facilitate this, it is necessary to assess the possible sources and responses to a fire scenario and to produce a measurable outcome.

To undertake this calculation of it is necessary to determine the following factors:

- Quantities and types of flammable and combustible materials.
- The fire detection systems in place.
- The fire suppression systems in place.

The amount and type of flammable and combustible materials will determine the risk of a fire in the area and the extent of the fire spread. The risk is lowest when there are low volumes of flammable and combustible materials and highest when there are significant volumes of flammable and combustible materials.

The fire detection methods will determine the likelihood and / or speed of detection of the fire incident. The risk will be lowest if the facility incorporates an automatic fire detection system and/or the area in question is not usually occupied.

The effectiveness of the fire response system such as automatic sprinklers, fire tenders, etc., will determine whether the fire can be suppressed in a timely manner. The areas with an automatic system can be classified as low risk while other areas given sufficient fire extinguishers and fire response procedures can be classified as medium. Table 6.1 below highlights the classification of the significance of the fire event used.

Table 6.1 Classification of the Significance of the Fire

| Significance (S) | Description |
|------------------|---------------------|
| S 1 | Low Significance |
| S 2 | Medium Significance |
| S 3 | High Significance |

Environmental Hazard Potential

The environmental severity is an assessment of the total potential for environmental damage. This is not a measure of risk or probability of the chemical components reaching the environment or receiving body but the potential damaging effects. The environmental severity depends on the characteristics of the materials located within the facility that could cause environmental damage. Table 6.2 highlights the classification of environmental severity used.

The defining factor outlined in the EPA guideline is the quantities and types of 'Hazardous to the Aquatic Environment' Materials (H400, H401, H402, H410, H411, H412, H413) as well as the WGK Classification.

Table 6.2 Classification of Environmental Severity

| Hazard Potential (H) | Description |
|----------------------|---------------------|
| H0 | No Hazard Potential |
| H1 | Hazard Potential |

Overall Firewater Run-off Risk

The above classifications are used to determine the firewater run-off risk (R) as per the matrix below in Table 6.3.

Table 6.3 Classification of Environmental Severity

| | H0 | H1 |
|----|----|----|
| S1 | R0 | R1 |
| S2 | R0 | R1 |
| S3 | R1 | R1 |

Based on the firewater retention risk rating (R), the guidance provides an indication as to whether firewater retention is required (Table 6.4).

Table 6.4 Requirement for Firewater Retention

| Risk | Minimum Firewater Retention Measures Required |
|------|--|
| R0 | No dedicated firewater retention required |
| R1 | Firewater run-off must be retained within the operational site. The retention can be provided by means of the site's drainage system and other suitable infrastructure which is not exclusively foreseen for firewater retention (e.g., storm water ponds / tanks in WW treatment plants). All elements of the site infrastructure to be used for firewater retention (including shutoff valves) must be regularly inspected to ensure functionality and impermeability. The retention facility must remain impermeable for the duration of the incident up to the removal of the firewater run-off. The documented available retention capacity in the existing site infrastructure must be monitored and maintained. Automatic shut-off valves must be maintained and tested. Diversion of firewater to retention facilities must be automatic on activation of the site fire alarm. Onsite bunds cannot be used to provide firewater retention unless the content of a bund is directly involved in the fire event. |

6.1.1 Area 1 Data Halls

Significance of the Fire Event

The fire alarm and detection system incorporate Aspirating Smoke Detection systems within the data processing facility for high sensitivity technical/pre-alarm only. The system interfaces to the main fire alarm systems. Duct mounted smoke probes have been installed on the supply air to the data processing facility and incorporates interfaces to shut down fresh air AHU plant in the event of a fire condition external to the building.

Fire alarm interfaces have been provided for all security doors and access control equipment. The fire alarm releases all doors in the event of a fire condition or by manual and automatic programmed override control from the fire alarm panel.

A water-based fire suppression system based on a sprinkler fire protection system interfaced with the fire detection system shall comprise pre-action protection in the data processing facility. A centralised fire suppression water storage facility is provided to be distributed to all the buildings.

As such, the fire significance (S) rating is **S1 – Low**.

Environmental Hazard Potential

These areas do not contain significant quantities of hazardous materials and as such any release of firewater to the stormwater drainage network would not be regarded as hazardous to the environment.

The hazard potential is therefore **H0 – No Hazard Potential**.

Overall Firewater Run-off Risk

Based on the EPA's classification for the overall firewater run-off risk (R), Area 1 is classified as no risk and firewater retention is therefore not required.

Table 6.5 Determination of Overall Firewater Run-off Risk – Area 1

| Category | Rating |
|------------------------------------|--------|
| Significance of Fire Event (S) | S1 |
| Environmental Hazard Potential (H) | H0 |
| Overall Firewater Run-off Risk (R) | R0 |

6.1.2 Area 2 Building A Office, Security and Meeting Rooms

Significance of the Fire Event

Detection comprises manual call points, smoke, and heat detectors.

Duct mounted smoke probes have been installed on the supply air to the offices and shall incorporate interfaces to shut down fresh air AHU plant in the event of a fire condition external to the building.

Fire alarm interfaces are provided for all security doors and access control equipment. The fire alarm shall release all doors in the event of a fire condition or by manual and automatic programmed override control from the fire alarm panel.

A water-based sprinkler fire suppression system is provided to the office areas interfaced with the fire detection system.

There are potential ignition/heat sources in the canteen area. These rooms contain significant volumes of combustible materials (including the building itself). The area is equipped with fire detection and alarm systems and fire extinguishers are available.

As such, the fire significance (S) rating is **S1 – Low**.

Environmental Hazard Potential

These rooms do not contain any hazardous materials and as such any release of firewater to the stormwater drainage network would not be regarded as hazardous to the environment.

Therefore, the resulting hazard potential is therefore **H0 - No Hazard Potential**.

Overall Firewater Run-off Risk

Based on the EPA's classification for the overall firewater run-off risk (R), Area 2 is classified as no risk and firewater retention is therefore not required.

Table 6.6 Determination of Overall Firewater Run-off Risk – Area 2

| Category | Rating |
|------------------------------------|--------|
| Significance of Fire Event (S) | S1 |
| Environmental Hazard Potential (H) | H0 |
| Overall Firewater Run-off Risk (R) | R0 |

6.1.3 Area 3 Waste Management Areas

These areas will contain waste management facilities.

Significance of the Fire Event

The waste is assumed not to be flammable but may be combustible.

Due to the volume of combustible and flammable materials the fire significance (S) rating is **S1 – Low**.

Environmental Hazard Potential

These areas are not used to store large volumes of hazardous wastes. The resulting hazard potential is therefore **H0 - No Hazard Potential**.

Overall Firewater Run-off Risk

Based on the EPA's classification for the overall firewater run-off risk (R), Area 3 is classified as no risk and firewater retention is therefore not required.

Table 6.7 Determination of Overall Firewater Run-off Risk – Area 3

| Category | Rating |
|------------------------------------|--------|
| Significance of Fire Event (S) | S1 |
| Environmental Hazard Potential (H) | H0 |
| Overall Firewater Run-off Risk (R) | R0 |

6.1.4 Area 4 Carpark

Significance of the Fire Event

The only flammable materials present in this area will be due to fuel leaks from vehicles. There are no fire detection and alarm systems present in this area. Therefore, the fire significance (S) rating is **S2-Medium**.

Environmental Hazard Potential

Similarly fuel or oil from vehicles could pose a hazard to the environment however as these amounts are anticipated to be low the resulting hazard potential is therefore **H0 – No Hazard Potential**.

Overall Firewater Run-off Risk

Based on the EPA's classification for the overall firewater run-off risk (R), Area 4 is classified as no risk and firewater retention is therefore not required.

Table 6.8 Determination of Overall Firewater Run-off Risk – Area 4

| Category | Rating |
|------------------------------------|--------|
| Significance of Fire Event (S) | S2 |
| Environmental Hazard Potential (H) | H0 |
| Overall Firewater Run-off Risk (R) | R0 |

6.1.5 Area 5 Building A – Double Skinned Tanks

Each of the 16 no. emergency backup generators at Buildings A are accompanied by a double skinned belly tanks (32,000 litres each) and 1,000L day tanks for immediate supply to the generator. These day tanks are equipped with level gauges with high/low alerts which will also alarm to BMS/EPMS critical alarm.

Significance of the Fire Event

There is the potential for heat/ignition sources in this area due to the presence of generators. Good fire detection and suppression systems are available. Firefighting equipment in the area includes hose reels and portable fire extinguishers.

Based on containment measures in place, the fire significance (S) rating is **S3-High**.

Environmental Hazard Potential

Diesel is classified as H411, toxic to aquatic life with long-lasting effects.

The double skinned tanks will be fitted with automated level gauges and the online readings from these gauges are fed back into the facility's BMS/EPMS.

All pipelines are integrity tested following installation by vendor and follow up integrity testing of pipelines will be completed every three years in accordance with the IE Licence.

The resulting hazard potential is therefore **H1 – Hazard Potential**.

Overall Firewater Run-off Risk

Based on the EPA's classification for the overall firewater run-off risk (R), Area 5 is classified as at risk and firewater retention is therefore required.

Table 6.9 Determination of Overall Firewater Run-off Risk – Area 5

| Category | Rating |
|------------------------------------|--------|
| Significance of Fire Event (S) | S3 |
| Environmental Hazard Potential (H) | H1 |
| Overall Firewater Run-off Risk (R) | R1 |

7.0 REQUIRED RETENTION VOLUME FOR FIREWATER

Flammable materials stored at the ADSIL facility are stored in dedicated storage areas. Any fire that occurs on the site is unlikely to spread to other combustible areas and is likely to burn out.

Any fire on site is likely to be very localised which will be controlled or allowed to burn out. There are automatic sprinkler systems utilised at the facility and a fire detection system is employed throughout the facility together with the robust fire-response practices in place will enable control of a fire event.

The nature of the fire event has also been considered when calculating the firewater potential as water will not be required to fight all fire types. Fires involving diesel will be fought using foam rather than firewater from the tenders. A 6-hour fire event is the appropriate duration for this area.

Cooling of the tanks using water from the local hydrants following a fire would not be required as the fire load for such an area is not significant enough to cause overheating of the tank.

7.1 CALCULATIONS FOR AREA 6 BUILDING A – DOUBLE SKINNED TANKS

The firewater calculations below have been based on **Method 2 – Tank Farm / Process Plant** retention calculation.

The following assumptions were made in calculating fire water retention volume:

- The fire tender will use foam rather than water to fight a hydrocarbon fire. A conservative estimate of 0.5m³ has therefore been included.
- The total volume of diesel in the largest double skinned tank (32.0m³) at any one time has been estimated at 25,600L if filled to a maximum of 80%.
- 60.1 mm of rainfall is the 10-year 24 Hour Return rainfall event used for the firewater calculation as per the EPA (2019) guidance - Met Eireann rainfall return shown in Appendix 1. Under this scenario the firewater calculations would be as follows:

| | |
|---|---------------------------|
| Contribution from the largest tank – worst case scenario (VT) | 25.6 m ³ |
| Foam likely to be used (WE) | 0.5 m ³ |
| Rainfall contribution (RW) = 0.0610m x 2m ² | 0.1 m ³ |
| The total required retention volume (VT + WE) | 26.2 m³ |

The tanks are double skinned with +10% capacity within the tank layers. The capacity of the double skinned tanks exceeds the EPA guidance for 110% of the capacity of the largest tank or drum within the bunded area, or 25% of the total volume of the substance which could be stored within the bunded area.

8.0 FIREWATER RETENTION OPTIONS

Area 5 has double skinned tanks which have +10% capacity within the tank layers. The capacity of the double skinned tanks exceeds the EPA guidance for 110% of the capacity of the largest tank or drum within the bunded area, or 25% of the total volume of the substance which could be stored within the bunded area.

Therefore, further retention is not required.

9.0 CONCLUSION

The preceding risk assessment was completed in accordance with the recently published EPA Guidance on Retention Requirements for Firewater Run-off (EPA, 2019). The purpose of this risk assessment was to determine whether firewater retention was required to prevent the loss of substances hazardous to the environment to the surface water, soil and groundwater environments.

Areas not containing significant quantities of substances classified as hazardous to the environment were not considered to pose a risk to the environment through the generation of firewater and firewater may be disposed of via the stormwater drainage network.

Based on the risk assessment undertaken for each area in accordance with the EPA's guidance, the areas assessed were deemed to be **R0 – Not at Risk** except for Area 5 which contains large quantities of diesel and so received a rating of **R1 – at Risk** on this basis.

Further retention is not required, there is adequate capacity in these areas to contain hazardous material, the fire suppressants, as well as 6 hours' worth of rainfall.

As part of operational procedures, a 'Hot Works' permit system will be implemented to minimise risk of fire.

An Emergency Response Plan (ERP) has been developed for the data storage facilities, that includes a fire scenario, and will be updated to incorporate any requirements of the Licence. Drills are undertaken at regular intervals by all staff. All staff will be trained in the emergency procedures therefore minimising the risk of fire spreading to other areas of the site.

Staff are trained as certified Fire Wardens.

All tanks and pipelines are subject to a preventative maintenance programme and regular inspection.

All pipelines are integrity tested following installation by vendor.

Fuel delivery will take place within a designated unloading area under strict Standard Operating Procedures. Diesel fuel pipelines above ground are Carbon Steel, and below ground are Close Fit PLX (dual-contained pipe system).

9.1 RECOMMENDATIONS

Containment

- A shut off system on the relevant storm or foul water network should be installed that can be manually or automatically closed to allow for the containment of potentially hazardous fire water.

Operational Procedures

- The ERP should be continuously reviewed and updated. Updates should include key personnel; emergency services contact numbers and action plans in the events of a fire. A copy of the ERP should be located at key locations around the data storage facilities.

10.0 REFERENCES

1. Environmental Protection Agency (EPA), (2019), EPA Guidance on Retention Requirements for Firewater Run-off, EPA.
2. EPA, (2022). Environmental Protection Agency, on-line mapping; Available on-line at: <http://gis.epa.ie/Envision> [Accessed: 29-04-2022].
3. GSI, (2022). Geological Survey of Ireland; Available on-line at: www.gsi.ie [Accessed: 29-04-2022].

APPENDIX I

Dublin Rainfall Return Rainfall Period

Met Eireann
Return Period Rainfall Depths for sliding Durations
Irish Grid: Easting: 307985, Northing: 238617,

| DURATION | Interval | | Years | | | | | | | | | | | | | |
|----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | 6months, | 1year, | 2, | 3, | 4, | 5, | 10, | 20, | 30, | 50, | 75, | 100, | 150, | 200, | 250, | 500, |
| 5 mins | 2.5, | 3.5, | 4.1, | 5.0, | 5.6, | 6.1, | 7.7, | 9.5, | 10.7, | 12.4, | 13.9, | 15.1, | 17.0, | 18.4, | 19.6, | N/A , |
| 10 mins | 3.4, | 4.9, | 5.8, | 7.0, | 7.9, | 8.5, | 10.7, | 13.2, | 14.9, | 17.3, | 19.4, | 21.1, | 23.7, | 25.7, | 27.4, | N/A , |
| 15 mins | 4.0, | 5.8, | 6.8, | 8.3, | 9.3, | 10.0, | 12.6, | 15.6, | 17.6, | 20.4, | 22.9, | 24.8, | 27.9, | 30.2, | 32.2, | N/A , |
| 30 mins | 5.3, | 7.6, | 8.8, | 10.6, | 11.9, | 12.8, | 16.0, | 19.6, | 22.0, | 25.3, | 28.4, | 30.7, | 34.3, | 37.1, | 39.4, | N/A , |
| 1 hours | 7.1, | 9.9, | 11.4, | 13.7, | 15.2, | 16.4, | 20.3, | 24.6, | 27.5, | 31.6, | 35.2, | 37.9, | 42.2, | 45.5, | 48.3, | N/A , |
| 2 hours | 9.3, | 12.9, | 14.8, | 17.6, | 19.5, | 21.0, | 25.7, | 31.0, | 34.5, | 39.3, | 43.6, | 46.9, | 52.0, | 55.9, | 59.1, | N/A , |
| 3 hours | 11.0, | 15.1, | 17.2, | 20.4, | 22.5, | 24.2, | 29.5, | 35.4, | 39.3, | 44.7, | 49.5, | 53.1, | 58.7, | 63.0, | 66.6, | N/A , |
| 4 hours | 12.3, | 16.8, | 19.2, | 22.7, | 25.0, | 26.8, | 32.6, | 39.0, | 43.2, | 49.0, | 54.1, | 58.0, | 64.0, | 68.6, | 72.4, | N/A , |
| 6 hours | 14.5, | 19.7, | 22.3, | 26.3, | 28.9, | 30.9, | 37.4, | 44.6, | 49.2, | 55.7, | 61.3, | 65.7, | 72.3, | 77.3, | 81.5, | N/A , |
| 9 hours | 17.1, | 23.0, | 26.0, | 30.5, | 33.4, | 35.7, | 43.0, | 51.0, | 56.1, | 63.3, | 69.6, | 74.3, | 81.6, | 87.2, | 91.8, | N/A , |
| 12 hours | 19.2, | 25.6, | 29.0, | 33.8, | 37.1, | 39.5, | 47.4, | 56.1, | 61.6, | 69.3, | 76.0, | 81.2, | 89.0, | 94.9, | 99.8, | N/A , |
| 18 hours | 22.6, | 30.0, | 33.7, | 39.2, | 42.9, | 45.6, | 54.5, | 64.1, | 70.3, | 78.8, | 86.2, | 91.9, | 100.5, | 107.0, | 112.4, | N/A , |
| 24 hours | 25.4, | 33.4, | 37.6, | 43.6, | 47.5, | 50.5, | 60.1, | 70.5, | 77.2, | 86.3, | 94.3, | 100.4, | 109.5, | 116.5, | 122.2, | 141.8, |
| 2 days | 31.6, | 40.7, | 45.3, | 51.9, | 56.3, | 59.6, | 69.9, | 81.0, | 88.1, | 97.7, | 106.0, | 112.2, | 121.7, | 128.8, | 134.6, | 154.4, |
| 3 days | 36.6, | 46.6, | 51.6, | 58.7, | 63.4, | 66.9, | 77.9, | 89.6, | 97.1, | 107.1, | 115.7, | 122.2, | 132.0, | 139.3, | 145.3, | 165.6, |
| 4 days | 40.9, | 51.7, | 57.0, | 64.7, | 69.6, | 73.3, | 84.9, | 97.2, | 104.9, | 115.4, | 124.3, | 131.0, | 141.1, | 148.7, | 154.8, | 175.6, |
| 6 days | 48.6, | 60.6, | 66.6, | 75.0, | 80.4, | 84.4, | 97.0, | 110.3, | 118.6, | 129.7, | 139.2, | 146.4, | 157.0, | 165.0, | 171.4, | 193.1, |
| 8 days | 55.5, | 68.6, | 75.0, | 84.0, | 89.8, | 94.2, | 107.6, | 121.7, | 130.5, | 142.3, | 152.3, | 159.7, | 170.8, | 179.2, | 185.9, | 208.4, |
| 10 days | 61.7, | 75.8, | 82.6, | 92.3, | 98.4, | 103.1, | 117.3, | 132.1, | 141.3, | 153.6, | 164.0, | 171.8, | 183.4, | 192.0, | 199.0, | 222.3, |
| 12 days | 67.6, | 82.5, | 89.8, | 99.9, | 106.4, | 111.3, | 126.2, | 141.7, | 151.3, | 164.1, | 174.9, | 183.0, | 194.9, | 203.9, | 211.1, | 235.1, |
| 16 days | 78.4, | 94.9, | 102.9, | 114.0, | 121.1, | 126.4, | 142.5, | 159.2, | 169.5, | 183.2, | 194.7, | 203.3, | 216.0, | 225.5, | 233.1, | 258.4, |
| 20 days | 88.5, | 106.4, | 115.0, | 127.0, | 134.6, | 140.2, | 157.4, | 175.2, | 186.1, | 200.6, | 212.7, | 221.8, | 235.1, | 245.0, | 253.0, | 279.4, |
| 25 days | 100.3, | 119.8, | 129.1, | 142.0, | 150.2, | 156.2, | 174.7, | 193.6, | 205.2, | 220.5, | 233.4, | 243.0, | 257.0, | 267.5, | 275.8, | 303.5, |

NOTES:

N/A Data not available

These values are derived from a Depth Duration Frequency (DDF) Model

For details refer to:

'Fitzgerald D. L. (2007), Estimates of Point Rainfall Frequencies, Technical Note No. 61, Met Eireann, Dublin',
Available for download at www.met.ie/climate/dataproducts/Estimation-of-Point-Rainfall-Frequencies_TN61.pdf