| | Facility | Information | Summary |
|--|----------|-------------|---------|
|--|----------|-------------|---------|

AER Reporting Year

Licence Register Number

Name of site

Site Location

NACE Code

Class/Classes of Activity

National Grid Reference (6E, 6 N)

A description of the activities/processes at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance which was measured during the reporting year and an overview of compliance with your licence listing all exceedances of licence limits (where applicable) and what they relate to e.g. air, water, noise.

| 2015 | | | |
|----------|---------------------|----------------------|--|
| P0350-01 | | | |
| | Waterford Joi | inery Limited | |
| | Ballinamuck, Dungai | rvan, Co. Waterford | |
| | 16: | 10 | |
| | 8.3.0: Wood, Paper, | Textiles and Leather | |
| | 623867, | 594627 | |

The activities and processes on this site are the treatment or protection of wood, involving the use of preservatives, with a capacity exceeding 10 tonnes of wood per day. The boiler did opperate in 2014 due to insufficient work. Production onsite remains reduced due to the economic ressesion. As such all operations onsite are operating at a significantly reduced level. There was an EPA site audit investigation on 6th August 2015. An observation was made regarding the de-sludging of the septic tank which must be inspected every six months and de-sludged at least once per year.

Declaration:

All the data and information presented in this report has been checked and certified as being accurate. The quality of the information is assured to meet licence requirements.

27/04/2016

Date

Agent acting on behalf

Coro o' Callagh

of Waterford Joinery

| | AIR-summary template | Lic No: | P0350-01 | | Year | 2015 | |
|---|--|---------|----------|-----------------------|------|----------|--|
| | Answer all questions and complete all tables where relevant | | | | | | |
| | | | | Additional informatio | n | • | |
| | | | | | | | |
| | Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current | | | | | | |
| 1 | reporting year and answer further questions. If you do not have licenced emissions and do not complete a | | | | | | |
| | solvent management plan (table A4 and A5) you <u>do not</u> need to complete the tables | | | | | | |
| | | No | | | | | |
| | | | | | | | |
| | Periodic/Non-Continuous Monitoring | | | | | | |
| | | | | | | | |
| 2 | Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of | | | | | | |
| | TableA1 below | SELECT | | | | | |
| | Basic air_ | | | | | | |
| 3 | Was all monitoring carried out in accordance with EPA guidance monitoring | | | | | | |
| | note AG2 and using the basic air monitoring checklist? <u>checklist</u> <u>AGN2</u> | SELECT | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Table A1: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous) | | | | | | |
| | | | | | | | |
| | | | | | | Comments | |

| Emission reference no: | Parameter/ Substance | Frequency of | ELV in licence or any revision therof | Licence Compliance criteria | | Compliant with licence limit | Method of analysis | Annual mass | Comments - reason for change in % mass load from previous year if applicable |
|---------------------------|----------------------|--------------|---------------------------------------|-----------------------------|--------|------------------------------|--------------------|-------------|--|
| | SELECT | | | SELECT | SELECT | SELECT | SELECT | | |
| | SELECT | | | SELECT | SELECT | SELECT | SELECT | | |
| | SELECT SELECT | | | SELECT SELECT | | | SELECT SELECT | | |

Note 1: Volumetric flow shall be included as a reportable parameter

| AIR-summary template | Lic No: | p: P035 | 50-01 Yes | ar | 2015 |
|--|-----------------------------------|---------|-----------|----|------|
| Continuous Monitoring | | | | | |
| 4 Does your site carry out continuous air emissions monitoring? | SELECT | T. | | | |
| If yes please review your continuous monitoring data and report the required fie it to its relevant Emission Limit Value (ELV) | lds below in Table A2 and compare | | | | |
| 5 Did continuous monitoring equipment experience downtime? If yes please record | downtime in table A2 below SELECT | т | | | |
| 6 Do you have a proactive service agreement for each piece of continuous monitori | ng equipment? SELECT | T | | | |
| 7 Did your site experience any abatement system bypasses? If yes please do Table A2: Summary of average emissions -continuous monitorio | | т | | | |

| | Parameter/ Substance | | Averaging Period | Compliance Criteria | Units of | Annual Emission | Annual maximum | | Number of ELV | Comments |
|---------------|----------------------|-----------------------|------------------|---------------------|-------------|-----------------|----------------|------------------|----------------|----------|
| reference no: | | | | | measurement | | | Equipment | exceedences in | |
| | | | | | | | | downtime (hours) | current | |
| | | ELV in licence or any | | | | | | | reporting year | |
| | | revision therof | | | | | | | | |
| | SELECT | | | SELECT | SELECT | | | | | |
| | SELECT | | | | SELECT | | | | | |
| | SELECT | | | | SELECT | | | | | |
| | SELECT | | | | SELECT | | | | | |
| | SELECT | | | | SELECT | | | | | |

note 1: Volumetric flow shall be included as a reportable parameter.

Table A3: Abatement system bypass reporting table

| | B۱ | ypass | pro | toco |
|--|----|-------|-----|------|
|--|----|-------|-----|------|

| Date* | Duration** (hours) | Location | Reason for bypass | Impact magnitude | Corrective action |
|-------|--------------------|----------|-------------------|------------------|-------------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

^{*} this should include all dates that an abatement system bypass occurred

^{**} an accurate record of time bypass beginning and end should be logged on site and maintained for future Agency inspections please refer to bypass protocol link

| | AIR-summary t | template | | | | Lic No: | P0350-01 | | Year | 2015 |
|---|---------------------|---|---|-------------------------------|---|------------------|---------------------|--------------------|---------------------|------|
| | Solvent | use and manageme | nt on site | | | | | | | |
| | | | | | | | | | | |
| : | Do you have a total | l Emission Limit Value of d | irect and fugitive emis | ssions on site? if ye | s please fill out tables A4 and A5 | | | | | |
| 1 | | | | | | | 7 | SELECT | | |
| | | ent Management Pla ssion limit value | in Summary | Solvent regulations | Please refer to linked solver complete table 5 | | | | | |
| | TOTAL VOC EITIS | ssion mint value | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Reporting year | Total solvent input on site (kg) | Total VOC emissions to Air from entire | Total VOC emissions as %of | | Compliance | | | | |
| | | sice (iig) | site (direct and | solvent input | Total Emission Limit Value | | | | | |
| | | | fugitive) | | (ELV) in licence or any revision therof | | | | | |
| | | | | | theror | SELECT | | | | |
| ľ | | | | | | SELECT | | | | |
| ı | Table A5: | Solvent Mass Balanc | e summary | | | 15 | _ | | | |
| ſ | | | | | | | | | | |
| | | | | | (0) | o | | | | |
| | | (I) Inputs (kg) | | | (0) | Outputs (kg) | | | | |
| | | | | | | | | | | |
| | Solvent | (I) Inputs (kg) | | | Collected waste solvent (kg) | Fugitive Organic | | Solvents destroyed | | |
| ŀ | | (1,, para (1.8) | emission in waste | water (kg) | | Solvent (kg) | other ways e.g. by- | onsite through | Solvent to air (kg) | |
| ļ | | | | | | | | | | |
| ŀ | | | | | | | | | | |
| Į | | | | | | | | | | |
| | | | | | | | | Total | | |

| AER Moni | itoring retur | ns sumn | mary template-WA | ATER/WASTEW | ATER(SEWER) | | Lic No: | P0350-01 | | Year | 2015 |
|---|--|--|--|---|--|---|-----------------------------------|------------------------|---------------------|------------------------|----------|
| please of further que Was it a re discharges summa | omplete table estions. If you o W1 and or V equirement of y s or watercours arising only any | W2 and value not had value not | ssions direct to surface W3 below for the cur- sive licenced emissions orm water analysis ar sice to carry out visual near your site? If yes e of contamination no | rent reporting year s you <u>only</u> need to nd visual inspection inspections on any please complete t | r and answer complete table ns y surface water able W2 below | No No | | Additional information | | | |
| Location reference | e relative to activiti | n site | PRTR Parameter | Licenced Parameter | Monitoring date | ELV or trigger level in licence or any revision thereof* | Licence Compliance criteria | Measured value | Unit of measurement | Compliant with licence | Comments |
| | SELEC SELEC | | SELECT SELECT | SELECT SELECT | | | SELECT SELECT | | SELECT SELECT | SELECT SELECT | |
| | es may be agree able W2 Visu | by the A | ngency outside of licence | e conditions | | ination was ob | Source of contamination | Corrective acti | | Comm | ents |
| | | | | | | | SELECT SELECT | | | | |
| Was there Was all m guidance an Data Repo | any result in bre nonitoring carrie nd checklists for orted to the EPA3 | comme comme d out in ac Quality of If no plea | ase detail what areas | es please provide bri below External /Internal Lab Quality | ief details in the | g (non-continu | | Additional information | | | |

Table W3: Licensed Emissions to water and /or wastewater (sewer)-periodic monitoring (non-continuous)

| Emission reference no: | Emission released to | Parameter/ SubstanceNote 1 | Type of sample | Frequency of monitoring | | ELV or trigger values in licence or any revision therof Note 2 | Licence Compliance criteria | Measured value | | Compliant with licence | | | Annual mass load (kg) | Comments |
|------------------------|----------------------|-------------------------------|----------------|-------------------------|--------|--|-----------------------------|----------------|--------|------------------------|--------|--------|-----------------------|----------|
| | SELECT | SELECT | SELECT | | SELECT | | SELECT | | SELECT | SELECT | SELECT | SELECT | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

Note 1: Volumetric flow shall be included as a reportable parameter

Note 2: Where Emission Limit Values (ELV) do not apply to your licence please compare results against EQS for Surface water or relevant receptor quality standards

| AER Monitoring returns summary template-WATER/WASTEWATER(SEWER) | L | ic No: | P0350-01 | Year | 2015 | |
|---|--------|--------|------------------------|------|------|--|
| · | SELECT | | Additional Information | | | |
| If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV) | | | | | | |
| Did continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below | SELECT | | | | | |
| | SELECT | | | | | |
| Bid abatement system bypass occur during the reporting year? If yes please complete table W5 below Table W4: Summary of average emissions -continuous monitoring | SELECT | | | | | |

| | Emission | | | Averaging | | | Annual Emission for current | Equipment | Number of ELV exceedences in | |
|---------------|-------------|----------------------|---------|-----------|----------|-------------|-----------------------------|------------------|------------------------------|----------|
| reference no: | released to | Parameter/ Substance | thereof | Period | Criteria | measurement | reporting year (kg) | downtime (hours) | reporting year | Comments |
| | SELECT | SELECT | | SELECT | SELECT | SELECT | | | | |
| | SELECT | SELECT | | SELECT | SELECT | SELECT | · | - | _ | |
| | | | | | | | | | | |

note 1: Volumetric flow shall be included as a reportable parameter.

Table W5: Abatement system bypass reporting table

| Da | ite | Duration (hours) | | action* | Was a report submitted to the EPA? | When was this report submitted? |
|----|-----|------------------|------|-------------|------------------------------------|---------------------------------|
| | | | | | SELECT | |
| | | | | | | |
| | | | | | | |

^{*}Measures taken or proposed to reduce or limit bypass frequency

| Bund/Pipeline tes | ting template | | | | Lic No: | P0350-01 | | Year | 2015 | | | | | 1 |
|---------------------------|--|--|--------------------------------|------------------------------|----------------------------|------------------------|------------------------------------|----------------|-------------------|-----------------|---------------------------------|-------------------------|----------------|---------------|
| | _ | | | | | | | | | | | | | |
| Bund testing | | dropdown menu cl | ck to see options | | | | Additional information | 7 | | | | | | |
| | | ntegrity testing on bunds and cont | | | | | | | | | | | | |
| containment structure | s on site, in addition to a | II bunds which failed the integrity | test-all bunding structures w | hich failed including mobile | e bunds must be listed in | | | | | | | | | |
| the table below, pleas | e include all bunds outsid | le the licenced testing period (mo | bile bunds and chemstore inc | luded) | | Yes | | | | | | | | |
| 2 Please provide integrit | y testing frequency perio | d | | | | Other (please specify) | Biennial | | | | | | | |
| Does the site maintain | a register of bunds, unde | erground pipelines (including stor | mwater and foul), Tanks, sum | ps and containers? (contain | ners refers to "Chemstore" | | | | | | | | | |
| 3 type units and mobile | | | | | | Yes | | | | | | | | |
| 4 How many bunds are o | | | | | | | 7 | 4 | | | | | | |
| | | hin the required test schedule? | | | | | 7 | _ | | | | | | |
| 6 How many mobile bun | ncluded in the bund test | schedule? | | | | Not applicable | 0 | - | | | | | | |
| | | sted within the required test sche | fule? | | | as above | | + | | | | | | |
| | te are included in the int | | | | | | 3 | - | | | | | | |
| | | vithin the test schedule? | | | | | 3 | | | | | | | |
| | tegrity failures in table B | | | | | | | _ _ | | | | | | |
| | bers have high level liqui | | | | | See comment | Protum tank only fitted with alarm | 1 | | | | | | |
| | | I in a maintenance and testing pro | gramme? | | | Yes | | 4 | | | | | | |
| s is the Fire Water Reter | ition Pond included in yo | ur integrity test programme? | | | | N/A | | | | | | | | |
| Tab | le B1: Summary details o | f bund /containment structure int | egrity test | 7 | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | Results of |
| | | | | | | | | | Integrity reports | | | | | retest(if in |
| Bund/Containment | | | | | | | | | maintained on | | Integrity test failure | | Scheduled date | current |
| structure ID | Type | Specify Other type | Product containment | Actual capacity | Capacity required* | Type of integrity test | Other test type | Test date | site? | Results of test | explanation <50 words | Corrective action taken | for retest | reporting yea |
| | SELECT | | | | | SELECT | | | | SELECT | | SELECT | | |
| | SELECT | | | | | SELECT | | 1 | SELECT | SELECT | | SELECT | | |
| | ply with 25% or 110% containment een carried out in accorda | it rule as detailed in your licence ince with licence requirements an | d are all structures tested in | | | | Commentary | 7 | | | | | | |
| 5 line with BS8007/EPA | | | | bunding and storage guidel | ines | SELECT | | | | | | | | |
| | systems to remote contai | | | | | SELECT | | | | | | | | |
| 7 Are channels/transfer | systems compliant in bot | h integrity and available volume? | | | | SELECT | | 1 | | | | | | |
| | | | | | | | | | | | | | | |
| Pipeline/undergro | ound structure testing | | | | | | | | | | | | | |
| | | _ | | | | | | 7 | | | | | | |
| | | ntegrity testing* on underground | | | | | | | | | | | | |
| | | hich failed the integrity test and a | Il which have not been teste | d withing the integrity test | period as specified | SELECT | | _ | | | | | | |
| | y testing frequency perio | d tness testing for process and foul | ninalinas (as raquirad undor s | (our licence) | | SELECT | | _1 | | | | | | |
| prease note integrity | resum means water tight | mess resume for brocess and four | pipeinies (as required under) | your neence; | | | | | | | | | | |
| Table | B2: Summary details of | pipeline/underground structures i | ntegrity test | | | | | | | | | _ | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | Type of secondary | | | | | | | | | | |
| | | | | containment | | | | Integrity test | | | | | | |
| | | | Does this structure have | | | Integrity reports | | | Corrective action | Scheduled date | Results of retest(if in current | | | |
| Structure ID | Type system | Material of construction: | Secondary containment? | | Type integrity testing | maintained on site? | Results of test | <50 words | taken | for retest | reporting year) | | | |
| | SELECT | SELECT | SELECT | SELECT | SELECT | SELECT | SELECT | | | | SELECT | 1 | | |
| - | | | | | | | | | | | | 1 | | |
| | | | | | | | | | | | | + | | |
| <u> </u> | | | | | 1 | | | - | - | l | | 1 | | |
| | | | | | | | <u>_</u> | | | | | | | |
| | | | | | | | 7 | | | | | | | |
| | | Please use comm | nentary for additional details | not answered by tables/ qu | estions above | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

Groundwater/Soil monitoring template Lic No: P0350-01 Year 2015

| | m | | |
|--|---|--|--|
| | | | |

| | Comments | |
|---|----------------|--|
| 1 Are you required to carry out groundwater monitoring as part of your licence requirements? | no | Please provide an interpretation of groundwater monitoring data in the |
| 2 Are you required to carry out soil monitoring as part of your licence requirements? | no | interpretation box below or if you require additional space please |
| Do you extract groundwater for use on site? If yes please specify use in comment section | no | include a groundwater/contaminated land monitoring results interpretaion as an additional section in this AER |
| Do monitoring results show that groundwater generic assessment criteria such as GTVs or IGVs are exceeded or is 4 there an upward trend in results for a substance? If yes, please complete the Groundwater Monitoring Guideline Template Report (link in cell G8) and submit separately through ALDER as a licensee return AND answer questions 5-12 below. Groundwater monitoring template | Not applicable | |
| 5 Is the contamination related to operations at the facility (either current and/or historic) | N/A | No groundwater monitoring required under licence P0350-01 |
| 6 Have actions been taken to address contamination issues?If yes please summarise remediation strategies proposed/undertaken for the site | N/A | |
| 7 Please specify the proposed time frame for the remediation strategy | N/A | |
| 8 Is there a licence condition to carry out/update ELRA for the site? | no | |
| 9 Has any type of risk assesment been carried out for the site? | N/A | _ |
| 10 Has a Conceptual Site Model been developed for the site? | N/A | _ |
| 11 Have potential receptors been identified on and off site? | N/A | |
| 12 Is there evidence that contamination is migrating offsite? | N/A | |

Table 1: Upgradient Groundwater monitoring results

| | - 60 | | | 0 | | | | | | |
|----------|-----------|------------|-------------|------------|-----------------|----------------|--------|--------|----------|--------------------|
| | | | | | | | | | | |
| | | | | | | | | | | Upward trend in |
| | | | | | | | | | | pollutant |
| | Sample | | | | | | | | | concentration |
| Date of | location | Parameter/ | | Monitoring | Maximum | Average | | | | over last 5 years |
| sampling | reference | Substance | Methodology | frequency | Concentration++ | Concentration+ | unit | GTV's* | SELECT** | of monitoring data |
| | | | | | | | SELECT | | | SELECT |
| | | | | | | | SELECT | | | SELECT |

^{.+} where average indicates arithmetic mean

Table 2: Downgradient Groundwater monitoring results

| | Downgraule | | | | | | | | | |
|----------|------------|------------|-------------|------------|---------------|---------------|--------|--------|----------|--------------------|
| | | | | | | | | | | |
| | | | | | | | | | | Upward trend in |
| | | | | | | | | | | yearly average |
| | | | | | | | | | | pollutant |
| | Sample | | | | | | | | | concentration |
| Date of | location | Parameter/ | | Monitoring | Maximum | Average | | | | over last 5 years |
| sampling | reference | Substance | Methodology | frequency | Concentration | Concentration | unit | GTV's* | SELECT** | of monitoring data |
| | | | | | | | SELECT | | | SELECT |
| | | | | | | | SELECT | | | SELECT |

^{.++} maximum concentration indicates the maximum measured concentration from all monitoring results produced during the reporting year

| Groundwater/Soil monitoring template | Lic No: P0350-01 | Year | 2015 | |
|---|---|-----------------------------------|---|------------------|
| *please note exceedance of generic assessment criteria (GAC) such as a Groundwater trend in results for a substance indicates that further interpretation of monitoring complete the Groundwater Monitoring Guideline Template Report at the link provotherwise instructed by | results is required. In addition to completing the vided and submit separately through ALDER as | e above table, please Groun | ndwater monitoring template | |
| More information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA published guidance (see the link in G31) | Guidance on the Management of Co | taminated Land and Groundwater at | EPA Licensed Sites (EPA 2013). | |
| **Depending on location of the site and proximity to other sensitive receptors alterna to the GTV e.g. if the site is close to surface water compare to Surface Water Environn | mental Quality Standards (SWEQS), If the site is | | Groundwater Drinking water regulations (private supply) GTV's standards | Interim Guid |

| Groundwater/Soil monitoring template | Lic No: | P0350-01 | Year | 2015 | |
|--------------------------------------|---------|----------|------|------|--|
|--------------------------------------|---------|----------|------|------|--|

Table 3: Soil results

| Date of sampling | Sample location reference | Parameter/ Substance | Methodology | Monitoring frequency | Maximum Concentration | Average Concentration | unit |
|------------------|---------------------------------|-------------------------|-------------|----------------------|--------------------------|--------------------------|--------|
| | | | | | | | SELECT |
| | | | | | | | SELECT |

Where additional detail is required please enter it here in 200 words or less

| Environmental Liabilities template | Lic No: | P0350-01 | Year | 2015 |
|------------------------------------|---------|----------|------|------|
|------------------------------------|---------|----------|------|------|

Click here to access EPA guidance on Environmental Liabilities and Financial provision

| | | | Commentary |
|-----|---|-------------------|---|
| | | | |
| 1 | ELRA initial agreement status | | |
| | | SELECT | ELRA not reuired under licence Reg. ref. P0350-01 |
| | | | |
| | | | |
| 2 | ELRA review status | SELECT | |
| | | | |
| 3 | Amount of Financial Provision cover required as determined by the latest ELRA | Specify | |
| | | | |
| 4 | Financial Provision for ELRA status | SELECT | |
| | | | |
| 5 | Financial Provision for ELRA - amount of cover | Specify | |
| | | | |
| 6 | Financial Provision for ELRA - type | SELECT | |
| | | | |
| 7 | Financial provision for ELRA expiry date | Enter expiry date | |
| 8 | Closure plan initial agreement status | SELECT | |
| 9 | Closure plan review status | SELECT | |
| 10 | Financial Provision for Closure status | SELECT | |
| 11 | Financial Provision for Closure - amount of cover | Specify | |
| 12 | Financial Provision for Closure - type | SELECT | |
| 13_ | Financial provision for Closure expiry date | Enter expiry date | |

| | Environmental Management Programme/Continuous Improvement Programme | template | Lic No: | P0350-01 | Year | 2015 |
|---|---|----------|------------------------|----------|------|------|
| | Highlighted cells contain dropdown menu click to view | | Additional Information | | _ | |
| 1 | Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information | Yes | | | | |
| 2 | Does the EMS reference the most significant environmental aspects and associated impacts on-site | Yes | | | | |
| 3 | Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements | Yes | | | | |
| 4 | Do you maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence | Yes | | | | |

| Environmental Management Prog | gramme (EMP) report | | | | |
|--------------------------------------|-----------------------------|----------------------|------------------------------|----------------|-------------------------------|
| Objective Category | Target | Status (% completed) | How target was progressed | Responsibility | Intermediate outcomes |
| | | | | | |
| | Improve retention & | | | | |
| | management of waste | | Disposal documents retained | | |
| | records onsite fo all waste | | & permit & licenses kept | | Improved Environmental |
| Additional improvements | contractors | 100 | onfile | Individual | Management Practices |
| · | Update of Emergencey | | | | Improved Environmental |
| Additional improvements | response procedure | 100 | review & updated as required | Individual | Management Practices |
| | | | | | |
| Additional improvements | Maintenance of buded areas | 100 | Completed | Individual | Installation of infrastructur |

| | N | oise monitor | ing summary | report | | | Lic No: | P0350-01 | Year | 2015 | |
|--|---------------------------|--------------------------|--|--------------------|-------------------------------|----------------------|-------------------|---------------------------------|---|--|---|
| Was noise monitoring a licence requirement for the AER period? If yes please fill in table N1 noise summary below | | | | | | | | No |] | | |
| 2 Was noise monitoring carried out using the EPA Guidance note, including completion of the "Checklist for noise measurement report" included in the guidance note as table 6? | | | | | Noise Guidance note NG4 | SELECT | | | | | |
| • | e have a noise re | • | nd2 | | | | | SELECT Enter date | | | |
| 4 When was the noise reduction plan last updated? Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since the survey? | | | | | he last noise | | | | | | |
| Table N1: No | ise monitoring s | ummary | | | | | | | | | |
| Date of monitoring | Time period | Noise location (on site) | Noise sensitive location -NSL (if applicable) | LA_{eq} | LA ₉₀ | LA ₁₀ | LA _{max} | Tonal or Impulsive noise* (Y/N) | If tonal /impulsive noise was identified was 5dB penalty applied? | Comments (ex. main noise sources on site, & extraneous noise ex. road traffic) | Is <u>site</u> compliant with noise limits (day/evening/night)? |
| | | | | • | | | | SELECT | SELECT | | SELECT |
| _ | | | | | | | _ | | | | |
| | | | | | | | | | | | |
| | - | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| *Please ensure tha | et a tonal analysis has b | peen carried out as per | guidance note NG4. The | ese records must l | ne maintained or | nsite for future in: | spection | | | | |
| | | | | | | | | | | SELECT | |

If noise limits exceeded as a result of noise attributed to site activities, please choose the corrective action from the following options?

** please explain the reason for not taking action/resolution of noise issues?

Any additional comments? (less than 200 words)

Resource Usage/Energy efficiency summary Lic No: P0350-01 2015 Year

1 When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below

SEAI - Large Industry Energy Network (LIEN)

Is the site a member of any accredited programmes for reducing energy usage/water conservation such as the SEAI programme linked to the right? If yes please list them in additional information

3

| Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in |
|--|
| additional information |

| _ | Additional information |
|--------|------------------------|
| N/A | |
| | |
| No | |
| SELECT | |
| SELECT | |

| Table R1 Energy usag | e on site | | | |
|-------------------------------------|---------------|--------------|-------------|--|
| Energy Use | Previous year | Current year | compared to | Energy Consumption +/- % vs overall site production* |
| Total Energy Used (MWHrs) | | | | |
| Total Energy Generated (MWHrs) | | | | |
| Total Renewable Energy Generated (N | /WHrs) | | | |
| Electricity Consumption (MWHrs) | 63.52 | 72.5 | | |
| Fossil Fuels Consumption: | | | | |
| Heavy Fuel Oil (m3) | | | | |
| Light Fuel Oil (m3) | 11.76 | 13.83 | | |
| Natural gas (m3) | | | | |
| Coal/Solid fuel (metric tonnes) | | | | |
| Peat (metric tonnes) | | | | |
| Renewable Biomass | | | | |
| Renewable energy generated on site | | | | |

^{*} where consumption of energy can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

** where site production information is available please enter percentage increase or decrease compared to previous year

| Table R2 Water usage | e on site | | · | , | Water Emissions | Water Consumption | |
|----------------------|----------------------|---------------------|--------|-------------------|---------------------------------|--|------------------------|
| | Water extracted | | | consumption if it | Volume Discharged | Volume used i.e not discharged to environment e.g. released as steam | |
| Water use | Previous year m3/yr. | Current year m3/yr. | year** | production* | environment(m ³ yr): | m3/yr | Unaccounted for Water: |
| Groundwater | | | | | | | |
| Surface water | | | | | | | |
| Public supply | 160 | 160 | | | | | |
| Recycled water | | | | | | | |
| Total | 160 | 160 | | | | | |

^{*} where consumption of water can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

^{**} where site production information is available please enter percentage increase or decrease compared to previous year

| Table R3 Waste Stream | n Summary | | | | |
|------------------------|-----------|----------|--------------|----------|-------|
| | Total | Landfill | Incineration | Recycled | Other |
| Hazardous (Tonnes) | | | | | |
| Non-Hazardous (Tonnes) | | | | | |

Resource Usage/Energy efficiency summary 2015 Lic No: P0350-01 Year Table R4: Energy Audit finding recommendations Description of Predicted energy Status and Date of audit Recommendations Measures proposed Origin of measures savings % Implementation date Responsibility Completion date comments SELECT SELECT SELECT

| Table R5: Power Generation: Where power is generated onsite (e.g. power generation facilities, | ies/food and drink industry)please complete the following information |
|--|---|
|--|---|

| | Unit ID | Unit ID | Unit ID | Unit ID | Station Total |
|--------------------------------------|---------|---------|---------|---------|---------------|
| Technology | | | | | |
| Primary Fuel | | | | | |
| Thermal Efficiency | | | | | |
| Unit Date of Commission | | | | | |
| Total Starts for year | | | | | |
| Total Running Time | | | | | |
| Total Electricity Generated (GWH) | | | | | |
| House Load (GWH) | | | | | |
| KWH per Litre of Process Water | | | | | |
| KWH per Litre of Total Water used on | Site | | | | |

Resolution

SELECT SELECT

SELECT

SELECT SELECT Likelihood of reoccurence SELECT

SELECT

SELECT

SELECT SELECT

| Complaints and Incidents summary template | | Lic No: | P0350-01 | Year | 2015 | |
|--|----|--------------------|----------|------|------|--|
| Complaints | | | | | | |
| | | Additional informa | ation | | | |
| Have you received any environmental complaints in the current reporting year? If yes please complete summary details of complaints received on site in table 1 below | No | | | | | |

| Table | 1 Complaints summary | | | | | | |
|-------------------|----------------------|-----------------------------|-------------------------|-----------------------|-------------------|-----------------|-------------|
| | | | Brief description of | | | | |
| | | | complaint (Free txt <20 | Corrective action< 20 | | | Further |
| Date | Category | Other type (please specify) | words) | words | Resolution status | Resolution date | information |
| | SELECT | | | | SELECT | | |
| | SELECT | | | | SELECT | | |
| | SELECT | | | | SELECT | | |
| | SELECT | | | | SELECT | | |
| | SELECT | | | | SELECT | | |
| Total complaints | | | | | | | |
| open at start of | | | | | | | |
| reporting year | | | | | | | |
| Total new | | | | | | | |
| complaints | | | | | | | |
| received during | | | | | | | |
| reporting year | C |) | | | | | |
| Total complaints | | 1 | | | | | |
| closed during | | | | | | | |
| reporting year | | | | | | | |
| Balance of | | 1 | | | | | |
| complaints end of | | | | | | | |
| reporting year | | | | | | | |

| | Incidents | | | |
|---|------------------------------------|----------------------------|----|------------------------|
| | | | | Additional information |
| Have any incidents occurred on site in the current repo | orting year? Please list all incid | ents for current reporting | | |
| year in Ta | ble 2 below | _ | No | |
| | | | | |
| *For information on how to report and what | What is an incident | | | |

increase

| Table 2 Incidents sur | nmary | | | | | | | | | | | |
|-----------------------|-----------------|------------------------|--------------------------|----------|-------------------|--------------|------------------|---------------|------------|----------------------|--------------|---|
| | | | | | | Other | Activity in | | | | Preventative | Γ |
| | | | Incident category*please | | | cause(please | progress at time | | | Corrective action<20 | action <20 | l |
| Date of occurrence | Incident nature | Location of occurrence | refer to guidance | Receptor | Cause of incident | specify) | of incident | Communication | Occurrence | words | words | F |
| | SELECT | SELECT | SELECT | SELECT | SELECT | | SELECT | SELECT | SELECT | | | 1 |
| | SELECT | SELECT | SELECT | SELECT | SELECT | | SELECT | SELECT | SELECT | | | 9 |
| | SELECT | SELECT | SELECT | SELECT | SELECT | | SELECT | SELECT | SELECT | | | S |
| | SELECT | SELECT | SELECT | SELECT | SELECT | | SELECT | SELECT | SELECT | | | S |
| | SELECT | SELECT | SELECT | SELECT | SELECT | | SELECT | SELECT | SELECT | | | 9 |
| Total number of | | | | | | | | | | | | Ī |
| incidents current | | | | | | | | | | | | |
| year | 0 | | | | | | | | | | | |
| Total number of | | 1 | | | | | | | | | | |
| incidents previous | | | | | | | | | | | | |
| year | 0 |) | | | | | | | | | | |
| % reduction/ | | | | | | | | | | | | |

| STE SUMMARY | | | | | D. M. | 00050.04 | | W | | | |
|--|--|---|---|---|--|---|---------------------------------|--|--|---|---|
| TION A-PRTR C | ON SITE WASTE TREATMENT AND | WASTE TRANSFERS TAR- | TO BE COMPLETED I | | Lic No: ASTE FACILITIES | P0350-01 PRTR facility logon | | Year dropdown list cli | ck to see options | | |
| | TOTAL STATE INCAMBLE AND | THAT E THAT END TAD | TO DE COMMENTE LE LE DE | DI TILLETTI CAND WA | TOTAL TRANSPORTED | - TO THE CHICA TO GOT | | ur opdown list th | en to see options | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| TION B- WASTI | E ACCEPTED ONTO SITE-TO BE CO | MPLETED BY ALL IPPC AN | ND WASTE FACILITIES | ; | | 1 | | | | | |
| | | | | | | _ | Additional Information | on T | | | |
| | ed onto your site for recovery or disposal o | r treatment prior to recovery or | disposal within the boundar | ries of your facility ?; (was | te generated within your boundaries is | | | | | | |
| e captured through | | | | | | No | | J | | | |
| s please enter detail | S III (able 1 below | | | | | | | 1 | | | |
| our site have any re | ejected consignments of waste in the currer | nt reporting year? If yes please gi | ve a brief explanation in the | e additional information | | No | | | | | |
| | | | | | | | | | | | |
| | waste accepted onto your site that was gen of waste accepted onto your s | | | | | N/A a as these wi | ll have been re |] morted in your PR | TR workhook) | | |
| icenced annual | EWC code | Source of waste accepted | Description of waste | Quantity of waste | Quantity of waste accepted in | Reduction/ | Reason for | Packaging Content (%)- | | Quantity of | Comments - |
| nage limit for your | | | accepted | accepted in current | previous reporting year (tonnes) | Increase over | reduction/ increase | only applies if the | treatment operation | waste | |
| site (total tonnes/annum) | | | Please enter an accurate and detailed | reporting year (tonnes) | | previous year +/ - % | from previous reporting year | waste has a packaging component | carried out at your site and the description of | remaining on site at the end | |
| connes, annum, | | | description - which | | | /5 | reporting year | component | this operation | of reporting | |
| | | | applies to relevant EWC code | | | | | | | year (tonnes) | |
| | European Waste Catalogue EWC codes | | European Waste | | | | | | | | |
| | | | Catalogue EWC codes | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| TION C-TO BE (| COMPLETED BY ALL WASTE FACIL | ITIES (waste transfer stat | ions, Composters, M | aterial recovery fac | iilities etc) EXCEPT LANDFILL SI | TES | | | | 1 | |
| | COMPLETED BY ALL WASTE FACIL | · | | • | • | TES SELECT | | | | | |
| | | · | | • | • | SELECT | | | | | |
| waste processing in | | d approved by the Agency in plac | ee? If no please list waste pr | ocessing infrastructure re | quired onsite | | | | | | |
| waste processing in waste storage infra | frastructure as required by your licence and | d approved by the Agency in plac | ee? If no please list waste pr | ocessing infrastructure re | quired onsite | SELECT | | | | | |
| waste processing in waste storage infra s your facility have r ou have an odour n | frastructure as required by your licence and structure as required by your licence and a elevant nuisance controls in place? nanagement system in place for your facility | d approved by the Agency in place? | ee? If no please list waste pr | ocessing infrastructure re | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra | frastructure as required by your licence and structure as required by your licence and a elevant nuisance controls in place? nanagement system in place for your facility | d approved by the Agency in place? | ee? If no please list waste pr | ocessing infrastructure re | quired onsite | SELECT SELECT | | | | | |
| waste processing in waste storage infra syour facility have rou have an odour mou maintain a sludg | frastructure as required by your licence and apstructure as required by your licence and applement as required by your licence and applement system in place for your facility a register on site? | d approved by the Agency in place proved by the Agency in place? | ee? If no please list waste pr | ocessing infrastructure re | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra syour facility have rou have an odour mou maintain a sludg | frastructure as required by your licence and structure as required by your licence and a elevant nuisance controls in place? nanagement system in place for your facility e register on site? | d approved by the Agency in place proved by the Agency in place? | ee? If no please list waste pr | ocessing infrastructure re | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra syour facility have rou have an odour mou maintain a sludg | frastructure as required by your licence and apstructure as required by your licence and applement as required by your licence and applement system in place for your facility a register on site? | d approved by the Agency in place proved by the Agency in place? | ee? If no please list waste pr | ocessing infrastructure re | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra syour facility have roou have an odour mou maintain a sludg | structure as required by your licence and a structure as required by your licence and a selevant nuisance controls in place? Inanagement system in place for your facility e register on site? COMPLETED BY LANDFILL SITES Of a land tonnage-landfill only | d approved by the Agency in place proved by the Agency in place? If no why? | ce? If no please list waste pr If no please list waste stora | ocessing infrastructure re | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra syour facility have rou have an odour mou maintain a sludg | frastructure as required by your licence and apstructure as required by your licence and applement as required by your licence and applement system in place for your facility a register on site? | d approved by the Agency in place proved by the Agency in place? | re? If no please list waste pr If no please list waste stora, Remaining licensed capacity at end of | ocessing infrastructure re | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra s your facility have r ou have an odour n ou maintain a sludg cTION D-TO BE (2 Waste typer lie 2 Waste typer) | frastructure as required by your licence and application of the structure as required by your licence and application of the structure as required by your licence and application of the structure as required by the structure of | d approved by the Agency in place? If no why? Actual intake for disposal in | re? If no please list waste pr If no please list waste stora, Remaining licensed capacity at end of | ocessing infrastructure re- | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra s your facility have r ou have an odour n ou maintain a sludg cTION D-TO BE (2 Waste typer lie 2 Waste typer) | frastructure as required by your licence and application of the structure as required by your licence and application of the structure as required by your licence and application of the structure as required by the structure of | d approved by the Agency in place? If no why? Actual intake for disposal in | re? If no please list waste pr If no please list waste stora, Remaining licensed capacity at end of | ocessing infrastructure re- | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra s your facility have r ou have an odour n ou maintain a sludg cTION D-TO BE (2 Waste typer lie 2 Waste typer) | frastructure as required by your licence and application of the structure as required by your licence and application of the structure as required by your licence and application of the structure as required by the structure of | d approved by the Agency in place? If no why? Actual intake for disposal in | re? If no please list waste pr If no please list waste stora, Remaining licensed capacity at end of | ocessing infrastructure re- | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra s your facility have r ou have an odour r ou maintain a sludg TION D-TO BE le 2 Waste type ste types permitted for disposal | frastructure as required by your licence and a structure as required by your licence and a selevant nuisance controls in place? In an agement system in place for your facility are register on site? COMPLETED BY LANDFILL SITES On and tonnage-landfill only Authorised/licenced annual intake for disposal (tpa) | d approved by the Agency in place? If no why? Actual intake for disposal in | re? If no please list waste pr If no please list waste stora, Remaining licensed capacity at end of | ocessing infrastructure re- | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra s your facility have r ou have an odour r ou maintain a sludg TION D-TO BE le 2 Waste type ste types permitted for disposal | frastructure as required by your licence and application of the structure as required by your licence and application of the structure as required by your licence and application of the structure as required by the structure of | d approved by the Agency in place? If no why? Actual intake for disposal in | re? If no please list waste pr If no please list waste stora, Remaining licensed capacity at end of | ocessing infrastructure re- | quired onsite | SELECT SELECT SELECT | | | | | |
| waste processing in waste storage infra s your facility have r ou have an odour r ou maintain a sludg TION D-TO BE le 2 Waste type ste types permitted for disposal | frastructure as required by your licence and a structure as required by your licence and a selevant nuisance controls in place? In an agement system in place for your facility are register on site? COMPLETED BY LANDFILL SITES On and tonnage-landfill only Authorised/licenced annual intake for disposal (tpa) | d approved by the Agency in place? If no why? Actual intake for disposal in | re? If no please list waste pr If no please list waste stora, Remaining licensed capacity at end of | ocessing infrastructure re- | quired onsite | SELECT SELECT SELECT | Licence permits asbestos | Is there a separate cell for asbestos? | Accepted asbestos in reporting year | Total disposal area occupied by waste | Lined disposal area occupied by waste |
| waste processing in waste storage infra s your facility have r ou have an odour n ou maintain a sludge THON D-TO BE tale 2 Waste type ste types permitted for disposal | structure as required by your licence and application of the structure as required by your licence and application of the structure as required by your licence and application of the structure as required by language and structure of the struct | ad approved by the Agency in place? Proved by the Agency in place? Proved by the Agency in place? Actual intake for disposal in reporting year (tpa) | Remaining licensed capacity at end of reporting year (m3) | cocessing infrastructure required ge infrastructure required Comments | quired onsite | SELECT SELECT SELECT SELECT SELECT SELECT Predicted date to | | | | area occupied by | area occupied by |

| WASTE SUMMARY | | | | | Lic No: | P0350-01 | | Year | 2015 |
|---------------------------|--|--|--|--|--|----------------------------|---|----------|------|
| Table 4 Environme | ntal monitoring-landfill only | Landfill Manual-Monitoring Star | ndards | | | | | | |
| | Was leachate monitored in compliance with LD standard in reporting year | | Was SW monitored in compliance with LD standard in reporting year | | Were emission limit values agreed with | of the site surveyed in | Has the statement under S53(A)(5) of WMA been submitted in reporting year | Comments | |
| | | | | | | | | | |
| • | Manual linked above for relevant Landfil | Directive monitoring standards | | | | | | | |
| Table 5 Capping-La | indfill only | | | | | | 1 | | |
| Area uncapped* | Area with temporary cap | | | Area with waste that should be permanently | | | | | |
| SELECT UNIT | SELECT UNIT | Area with final cap to LD Standard m2 ha, a | Area capped other | capped to date under licence | What materials are used in the cap | Comments | | | |
| | | Common d III2 lid, d | Area capped other | nethet | inite and in the cap | Comments | | | |
| *please note this include | es daily cover area | | | | _ | | =' | | |
| Table 6 Leachate-L | andfill only | | | | | | _ | | |
| | e treated in a Waste Water Treatment Pla | | | | | SELECT | | | |
| Is leachate released to s | urface water? If yes please complete leach | nate mass load information below | | | | SELECT | l | | |
| | | | | | | Specify type of | | 1 | |

| | reporting year(m3) | | | load (kg/annum) | mass load kg/annum | | treatment | Comments | | |
|--|--------------------|--|--|-----------------|--------------------|--|-----------|----------|--|--|
| | | | | | | | | | | |
| | | | | | | | | | | |
| and the state of t | | | | | | | | | | |

Please ensure that all information reported in the landfill gas section is consistent with the Landfill Gas Survey submitted in conjunction with PRTR return

| Table 7 Landfill Gas | -Landfill only | | | |
|----------------------|-----------------------------|----------------------------------|---|----------|
| | | | | |
| Gas Captured&Treated | | | Was surface emissions monitoring performed during the reporting | |
| by LFG System m3 | Power generated (MW / KWh) | Used on-site or to national grid | | Comments |
| by LFG System ins | Tower generated (WW / KWII) | | SELECT Year: | Comments |



| PRTR#: P0350 | Facility Name: Waterford Joinery | Filename: P0350_2015.xls | Return Year: 2015 |

Guidance to completing the PRTR workbook

PRTR Returns Workbook

Version 1.1.19

| REFERENCE YEAR | 2015 |
|----------------------------|---------------------------|
| | |
| 1. FACILITY IDENTIFICATION | |
| Parent Company Name | Waterford Joinery Limited |
| Facility Name | Waterford Joinery |
| PRTR Identification Number | P0350 |
| Licence Number | P0350-01 |

Classes of Activity No. class_name Refer to PRTR class activities below

| Address 1 | Ballinamuck |
|---|---|
| Address 2 | Dungarvan |
| Address 3 | |
| Address 4 | |
| | |
| | Waterford |
| Country | |
| Coordinates of Location | -7.65117 52.1026 |
| River Basin District | IESE |
| NACE Code | |
| Main Economic Activity | Sawmilling and planing of wood |
| AER Returns Contact Name | Sean McGrath |
| AER Returns Contact Email Address | waterfordjoinery@eircom.net |
| AER Returns Contact Position | General Manager / Environmental Manager |
| AER Returns Contact Telephone Number | 058 41417 |
| AER Returns Contact Mobile Phone Number | |
| AER Returns Contact Fax Number | |
| Production Volume | 0.0 |
| Production Volume Units | |
| Number of Installations | 0 |
| Number of Operating Hours in Year | 0 |
| Number of Employees | 10 |
| User Feedback/Comments | |
| | |
| | |
| | |
| Web Address | |

2. PRTR CLASS ACTIVITIES

| 2.1 K IK CEASS ACTIVITIES | | | | | | | | |
|---------------------------|-----------------|---------------|--|--|--|--|--|--|
| ı | Activity Number | Activity Name | | | | | | |
| ı | 50.1 | General | | | | | | |

3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002)

| 3. 30EVENTS REGULATIONS (3.1. NO. 343 OF 200 |) <u>2)</u> |
|--|-------------|
| Is it applicable? | |
| Have you been granted an exemption? | |
| If applicable which activity class applies (as per | |
| Schedule 2 of the regulations) ? | |
| Is the reduction scheme compliance route being | |
| used ? | |

WASTE IMPORTED/ACCEPTED ONTO SITE Do you import/accept waste onto your site for onsite treatment (either recovery or disposal activities)?

Guidance on waste imported/accepted onto site

This question is only applicable if you are an IPPC or Quarry site

27/04/2016 12:10

| | | | | Please enter a | all quantities on this sheet in Tonnes | | | | | | | | 3 |
|---|---------------------|----------------|-----------|----------------------------------|--|-----------|-------|--------------------|-------------|---|--|---|--|
| | | | | Quantity (Tonnes per Year) | | Waste | | Method Used | | Haz Waste: Name and Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer | Haz Waste : Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer | Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY) | Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY) |
| | | European Waste | | | | Treatment | | | Location of | | | | |
| L | ransfer Destination | Code | Hazardous | | Description of Waste | Operation | M/C/E | Method Used | Treatment | | | | |
| ١ | /ithin the Country | 20 03 01 | No | 0.062 | mixed municipal waste | R13 | E | Volume Calculation | | Quality Recycling Ltd,WCP NWCP012-11065-01 / WFP- TS-12-0002-03 | Ballylynch,Carrick-on- Suir,Co. Tipperary,.,Ireland | | |
| ١ | ithin the Country | 20 03 01 | No | 0.701 | mixed municipal waste | D1 | E | Volume Calculation | | Quality Recycling Ltd,WCP NWCP012-11065-01 / WFP- TS-12-0002-03 | Ballylynch,Carrick-on- Suir,Co. Tipperary,.,Ireland | | |

^{*} Select a row by double-clicking the Description of Waste then click the delete button

Link to previous years waste data Link to previous years waste summary data & percentage change Link to Waste Guidance