**Technical Competence Management for 10 tankered trade import sites**

**June 2023**

**Background**

Following the OPRA guidance, YW have calculated that the recommended TCM hours is 20% of operational hours. This equates to 33.6 hours per week. However, \*REDACTED DATA\* Consequently, YW is confident in its ability to continue operating to a high standard.

Additionally, whilst YW have applied for a maximum volume of 500,000m3 per annum across all the sites, this figure was applied for to allow for future growth. Currently, the maximum volume imported to any one site is 30,000m3. If or when this figure increases substantially, YW will work with local EA officers to agree a suitable amount of time for a TCM to be present on site.

**Yorkshire Water proposal**

Yorkshire Water is proposing that a TCM will attend each site for \*REDACTED DATA\*. The site will only be operational if the TCM hours can be covered for that week. It is likely each TCM will attend two sites which are in close proximity to each other to minimise travel time between sites if an incident required their presence on site. Please see further details below:

|  |  |  |
| --- | --- | --- |
| **Site Group** | **Sites** | **Travel time between sites** |
| 1 | Old Whittington and Woodhouse Mill | 9.6 miles (approx. 25 minutes) |
| 2 | Blackburn Meadows and Sandall | 22.3 miles (approx. 35 minutes) |
| 3 | Deighton and Esholt | 15.5 miles (approx. 35 minutes) |
| 4 | Knostrop and Naburn | 27.2 miles (approx. 33 minutes) |
| 5 | Hull and Whitby | 64.2 miles (approx. 1 hour 49 minutes) |

The following TCM’s will cover the proposed 15 hours at each site:

|  |
| --- |
| **TCM Name** |
| Kevin Spink |
| Mark Threlfall |
| Daniel Tilford |
| John Bullivant |
| Kelly Neild |

Date of birth and contact information

|  |  |  |  |
| --- | --- | --- | --- |
| **TCM**  | **Date of birth** | **Contact information** | **Site Group** |
| Kevin Spink | REDACTED DATA | REDACTED DATA | 1 |
| Mark Threlfall | REDACTED DATA | REDACTED DATA | 3 |
| Daniel Tilford | REDACTED DATA | REDACTED DATA | 4 |
| John Bullivant | REDACTED DATA | REDACTED DATA | 2 |
| Kelly Neild | REDACTED DATA | REDACTED DATA | 5 |



Figure 1 - Map of YW Tankered Trade Import Sites

|  |  |  |  |
| --- | --- | --- | --- |
| Site name | Site Address | Site Contact | Tankered Trade Site Group |
| Aldwarke WwTW | Aldwarke WwtwAldwarke LaneRotherhamSouth YorkshireS65 3SR | John Bullivant |  |
| Blackburn Meadows WwTW | Alsing road,Sheffield,S9 1HF | John Bullivant | 2 |
| Caldervale WwTW | Caldervale WwtwCalder Vale RoadWakefieldWest YorkshireWF1 5PJ | Danny Tilford |  |
| Deighton WwTW | Ashgrove Road, Bradley, Huddersfield, HD2 1FE | Mark Threllfall | 3 |
| Esholt WwTW | Ainsbury HouseEsholtBradfordWest YorkshireBD10 0TW | Mark Threllfall | 3 |
| Huddersfield Energy and Recycling Facility | Upper Brighouse WwTW Cooper Bridge Road Mirfield West Yorkshire WF14 0BS | Mark Threllfall |  |
| Hull WwTW | Hull Waste Water Treatment WorksHull RoadKingston Upon HullHU12 8EY | Kelly Neild | 5 |
| Knostrop WwTW | Knostrop Sewage Treatment WorksKnowsthorpe LaneLeedsLS9 0PJ | Danny Tilford | 4 |
| Leeming Bar WwTW | Leeming Bar W W T WNorthallerton RoadLeeming BarNorth YorkshireDL7 9LQ | Kelly Neild |  |
| Lundwood WwTW | Lundwood WwtwLund LaneBarnsleySouth YorkshireS71 5PA | John Bullivant |  |
| Mitchell Laithes WwTW | Mitchell Laithes Wastewater Treatment WorksLong LaneDewsburyWF12 8LL | Mark Threllfall |  |
| Naburn WwTW | Naburn S T WNaburn LaneNaburnYorkNorth YorkshireYO19 4RN | Danny Tilford | 4 |
| Old Whittington WwTW | Old Whittington W W T WStation LaneChesterfieldDerbyshireS41 9HY | Kevin Spink | 1 |
| Sandall WwTW | Sandall W W T WWheatley Hall RoadDoncasterSouth YorkshireDN2 4NU | John Bullivant | 2 |
| Staverley WwTW | Staveley Waste Water Treatment Works, Hague Lane, Renishaw, Rotherham, South Yorkshire, S139HR | Kelly Neild |  |
| Whitby WwTW | Stainsacre Lane Whitby YO22 4NW | Kelly Neild | 5 |
| Woodhouse Mill WwTW | Woodhouse Mill W W T WRetford RoadSheffieldSouth YorkshireS13 9WD | Kevin Spink | 1 |