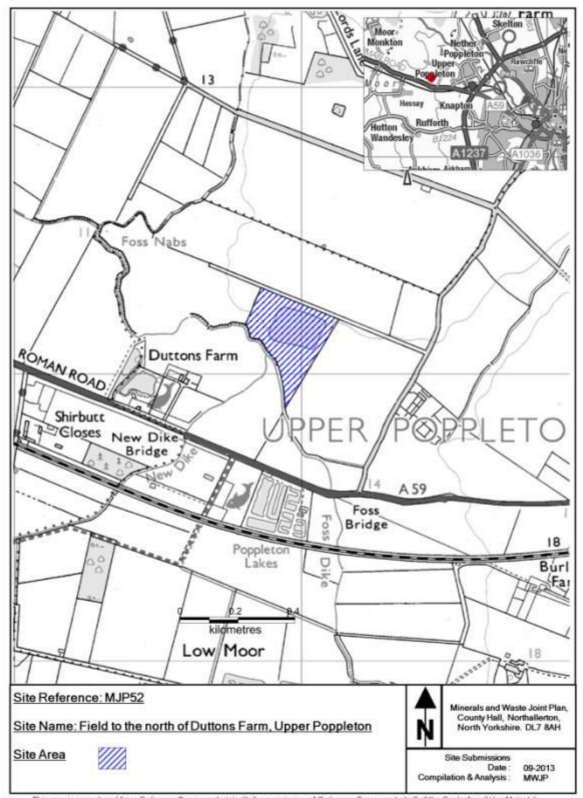
Annex C

Sites submitted in York

FIELD TO NORTH OF DUTTON FARM

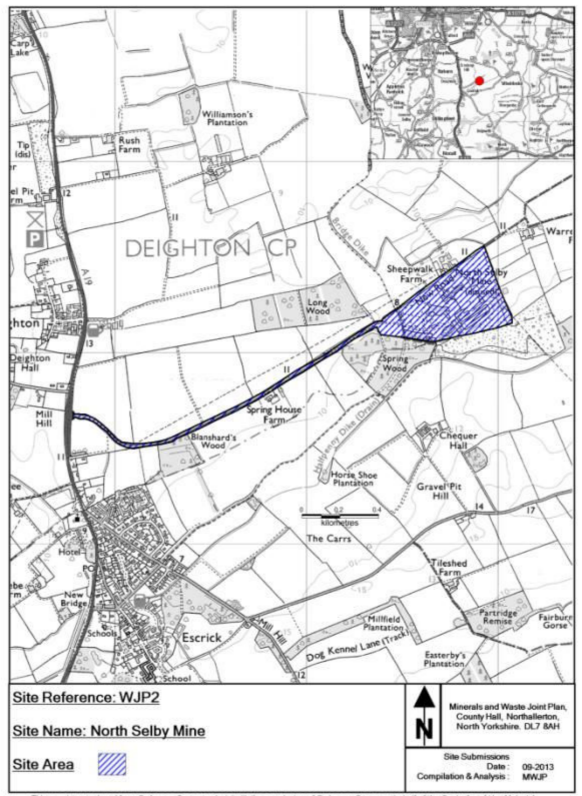
| Site reference MJP52 | Key Details |
|---|--|
| Location of Site (Grid Reference) | Field SE5356 9513, to north of Dutton Farm, Upper Poppleton (454187 482029) |
| District | York |
| Submitted by | Stephenson & Son (on behalf of Mr W R Smith) |
| Current Use | Agriculture and pond (former clay working) |
| Nature of Planning Proposal | Extraction of clay |
| Minerals Estimated Reserve (tonnes) | 200,000 |
| Minerals Annual Output (tonnes) | 40,000 |
| Waste Annual Tonnage import | See WJP05 |
| Size of Site (hectares) | 6.28 |
| Proposed Life of Site | 5-10 years from commencement |
| Possible site restoration and aftercare (if applicable) | Unknown at present |
| Other information (if applicable) | Proposed quarry adjacent to former clay working. Site also proposed for restoration by inert waste landfill (WJP05) |



This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. 100017946, 2013.

FORMER NORTH SELBY MINE SITE

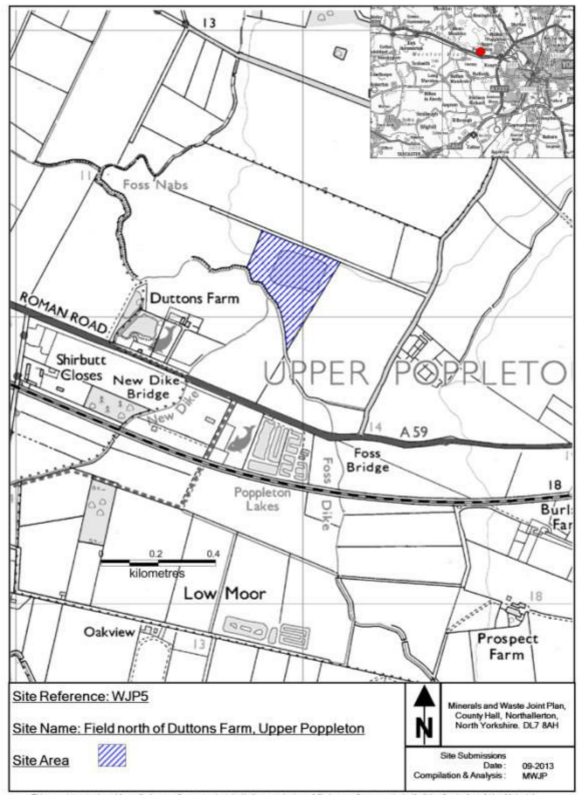
| Site reference WJP02 | Key Details |
|---|---|
| Location of Site | North Selby Mine, New Road, Deighton, York YO19 6EZ |
| (Grid Reference) | (464665 444239) |
| District | York |
| Submitted by | Peel Environmental Limited (on behalf of Harworth Estates Ltd) |
| Current Use | Former coal mine |
| Nature of Planning Proposal | Anaerobic digestion and horticultural glasshouse project including CHP units |
| Minerals Estimated Reserve (tonnes) | Not applicable |
| Minerals Annual Output (tonnes) | Not applicable |
| Waste Annual Tonnage import | 60,000 |
| Size of Site (hectares) | 24 |
| Proposed Life of Site | No duration specified |
| Possible site restoration and aftercare (if applicable) | None specified |
| Other information (if applicable) | Application (12/03385/FULM) for this development currently under consideration by the City of the York Council. No additional capacity proposed to that subject of the application |



This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. 100017946, 2013.

FIELD TO NORTH OF DUTTON FARM

| Site reference WJP05 | Key Details |
|---|--|
| Location of Site | Field SE5356 9513, to north of Dutton Farm, Upper Poppleton |
| (Grid Reference) | (454187 482029) |
| District | York |
| Submitted by | Stephenson & Son (on behalf of Mr W R Smith) |
| Current Use | Agriculture and pond (former clay working) |
| Nature of Planning Proposal | Landfill with inert material |
| Minerals Estimated Reserve (tonnes) | |
| Minerals Annual Output (tonnes) | |
| Waste Annual Tonnage import | 40,000 |
| Size of Site (hectares) | 6.28 |
| Proposed Life of Site | 5-10 years from commencement of extraction |
| Possible site restoration and aftercare (if applicable) | Unknown at present |
| Other information (if applicable) | Proposed as new landfill for restoration following proposed extraction of clay (MJP52) |



This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. 100017946, 2013.

HAREWOOD WHIN

| Site reference WJP11 | Key Details |
|---|--|
| Location of Site: (Grid Reference) District | Harewood Whin Landfill Site, Tinker Lane, Rufforth York YO23 3RR (453992 451704) York |
| Submitted by | Yorwaste Ltd |
| Current Use | Waste facility for landfill, open windrow composting, recycling (including treatment bulking and transfer) and liquid waste treatment |
| Nature of Planning Proposal | Retention of the following facilities beyond 2017 landfill, open windrow composting, recycling (including treatment bulking and transfer) and liquid waste treatment Energy from Waste (Biomass and Landfill Gas Utilization) kerbside recycling and waste transfer operation |
| Minerals Estimated Reserve (tonnes) | Not applicable |
| Minerals Annual Output (tonnes) | Not applicable |
| Waste Annual Tonnage import | Landfill: 30,000 Composting: 60,000 C&I Recycling: 150,000 Liquid Waste Treatment: 25,000 MRF: 50,000 Transfer: 60,000 (All above estimates for 2020) |
| Size of Site (hectares) | 8.8 (additional area) |
| Proposed Life of Site | 15 to 20 years |
| Possible site restoration and aftercare (if applicable) | Not specified |

| Other information (if applicable) | Existing waste operation comprises 93.5ha and manages the following wastes: LACW, Commercial and industrial, Construction and Demolition, Agricultural Waste, Hazardous Waste (WEEE and certain liquid wastes). Compost is used in on-site restoration and these operations are currently limited to end in 2017 |
|-----------------------------------|---|
| | An application (13/00041/FULM) for a Materials Recycling Facility and Waste Transfer Station is currently awaiting determination by the City of York Council |



Site Reference WJP11

Site Name: Harewood Whin