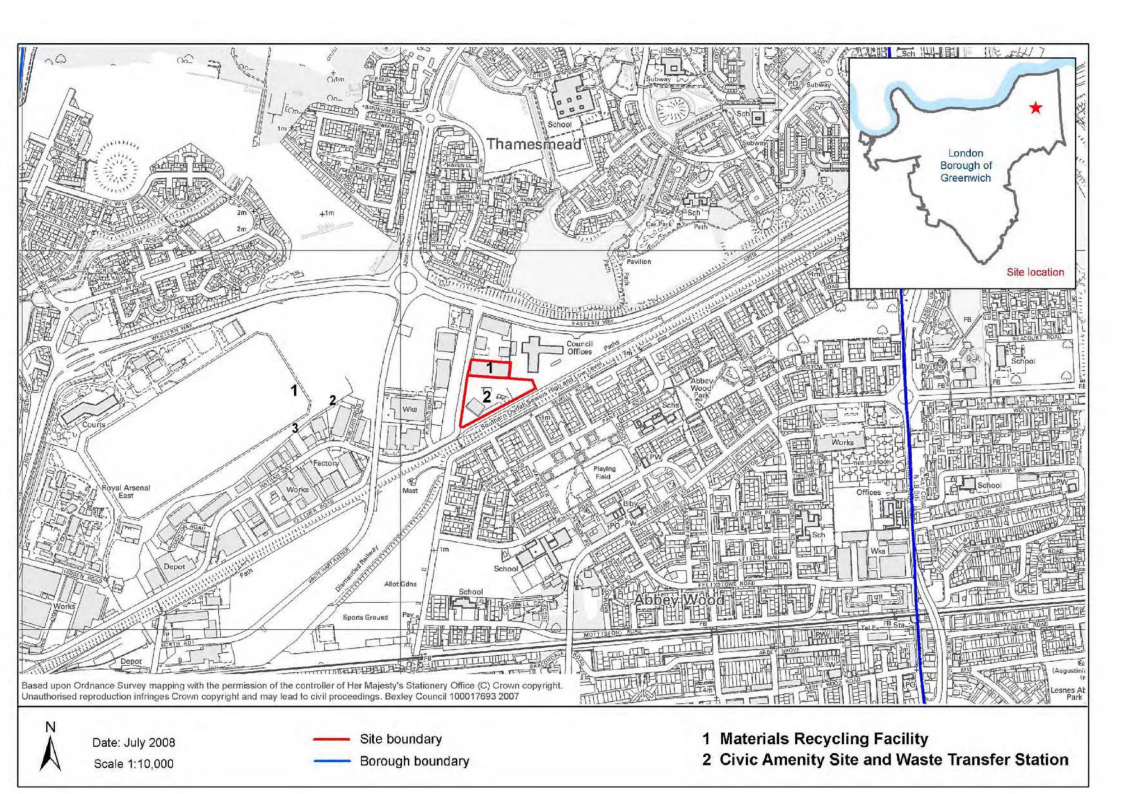
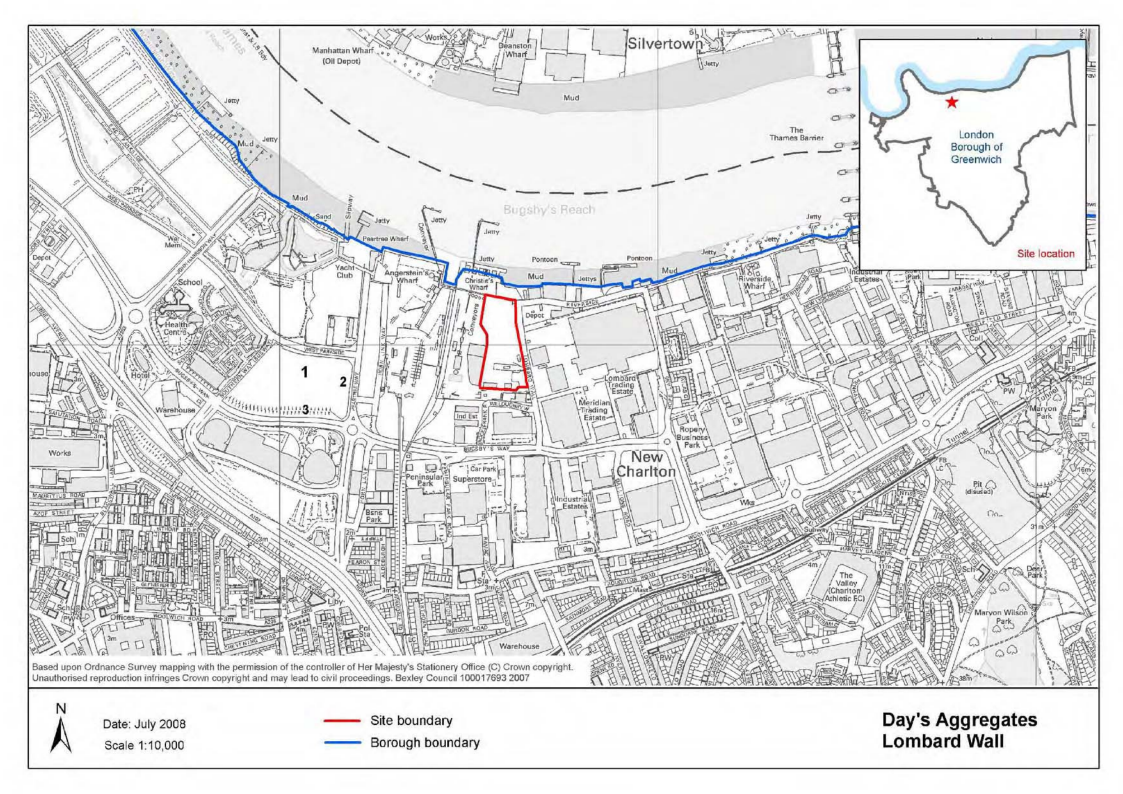
### **London Borough of Greenwich: strategic sites – maps and tables**

Facility	Integrated Waste Management & Recycling Facility
Address	Nathan Way, Thamesmead, London, SE28 0AN [Site 1 on the map]
Type of facility	Recycling
Type of waste	Mixed dry recyclables (Glass, cans, plastic, cardboard and paper)
Site Ownership	Tilfen Land
Operator/Contractual Arrangements	Leased to Greenwich Council on 60 year lease to 2062. Sub-leased to Veolia on a 25 yr contract to use site until 2027
Licensed annual throughput	130,000 tonnes
Future Plans	Upgrading of equipment to process more types of plastic and tetra pack cartons.
Site area	0.45 ha
Apportionment capacity	97,500 tonnes
Notes	The apportionment capacity is 75% of the permitted capacity. Currently operational

Facility	Reuse & Recycling Centre and Waste Transfer Station
Address	Nathan Way, Thamesmead, London, SE28 0AN [Site 2 on the map]
Type of facility	Recycling, waste transfer
Type of waste	Municipal, C&I
Site Ownership	Greenwich Council
Operator/Contractual Arrangements	Veolia have 25 yr contract to use site until 2027
Licensed annual throughput	281,000 tonnes [total waste, not just for recycling]
Future Plans	When an operator is found for the reuse centre: a proportion of the furniture brought to the Civic Amenity Site will be refurbished and recycled rather than sent to SELCHP.
Site area	1.48 ha
Apportionment capacity	44,600 tonnes [recycling component]
Notes	Council facility. Capacity shown is 65% of maximum annual capacity (30,000 tpa) of reuse and recycle centre, plus 10% of the WTS (251,000 tpa). Remainder of waste not shown, as this is not a final residual waste disposal facility. Currently operational.



Facility	Recycling Centre, Day Aggregates
Address	Murphy's Wharf, Lombard Wall, Charlton, London, SE7 7SH
Type of facility	Recycling
Type of waste	Municipal (Glass aggregates), C&D
Site Ownership	Day Group Ltd
Operator/Contractual Arrangements	Day Group Ltd
Licensed annual throughput	350,000 tonnes [mainly C&D waste]
Future Plans	
Site area	Site area 1.2 ha for glass recycling (overall site area is 2.34 ha)
Apportionment capacity	75,000 tonnes [recycling component]
Notes	The site processes 350,000 tonnes of glass waste per annum. However, much of this is C&D waste. Capacity shown is the estimated municipal waste element, based on evidence. Currently operational.

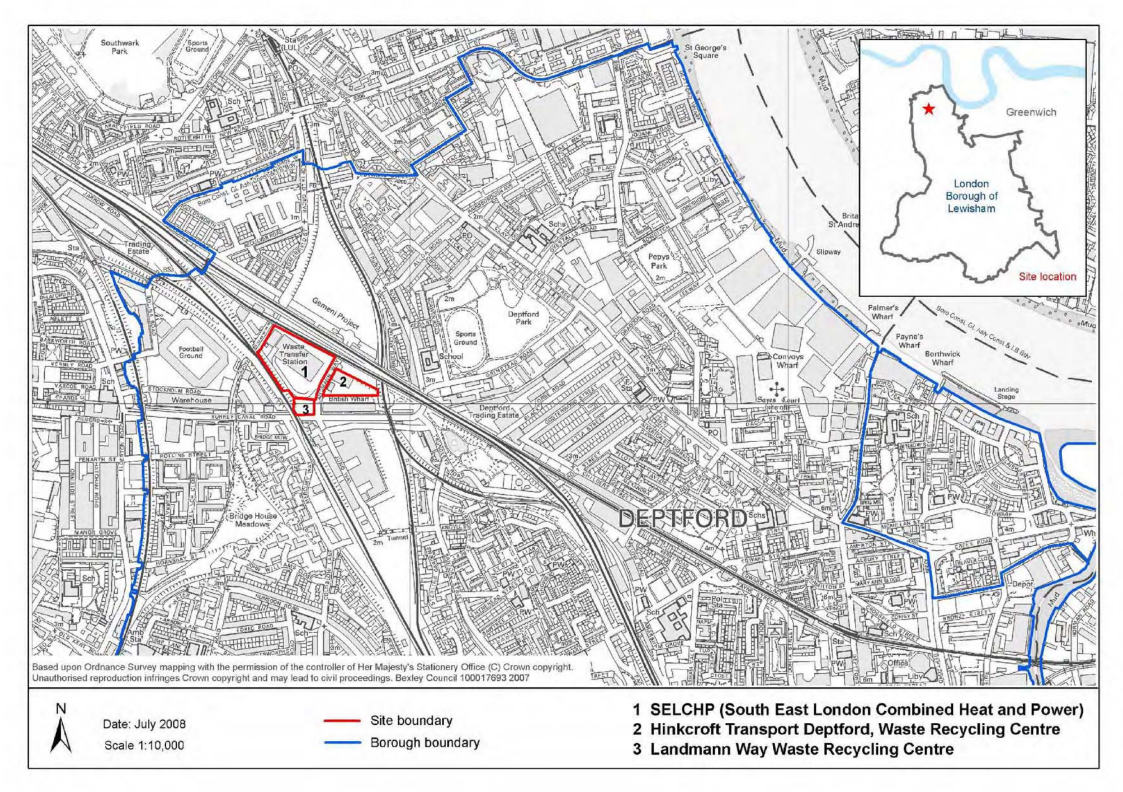


#### **London Borough of Lewisham: strategic sites – maps and tables**

Facility	Energy Recovery Facility, South East London Combined Heat & Power (SELCHP)
Address	Landmann Way, New Cross, Lewisham, SE14 5RS [Site 1 on map]
Type of facility	Incineration
Type of waste	Municipal, C&I
Site Ownership	
Operator/Contractual Arrangements	A commercial partnership between the public and private sectors, the facility is operated by Veolia Environmental Services
Licensed annual throughput	488,000 tonnes
Future Plans	
Site area	2.30 ha
Apportionment capacity	427,405 tonnes
Notes	Final residual waste disposal facility. The amount listed is the actual throughput (averaged over three years), which is 88% of the permitted capacity shown on the Environment Agency's list of incineration facilities (2008). Currently operational.

Facility	Recycling Centre, (Hinkcroft)
Address	Landmann Way, New Cross, London SE14 5RS [Site 2 on map]
Type of facility	Recycling
Type of waste	Municipal, C&I
Site Ownership	HTL Waste Management Services
Operator/Contractual Arrangements	
Licensed annual throughput	130,000 tonnes
Future Plans	
Site area	0.63 ha
Apportionment capacity	52,000 tonnes [recycling component]
Notes	Independent facility, used by local authority. Capacity shown is based on current recycling rate of 40% of actual throughput, as the council cannot necessarily implement a higher recycling rate. Remainder of waste not shown, as this is not a final residual waste disposal facility. Currently operational.

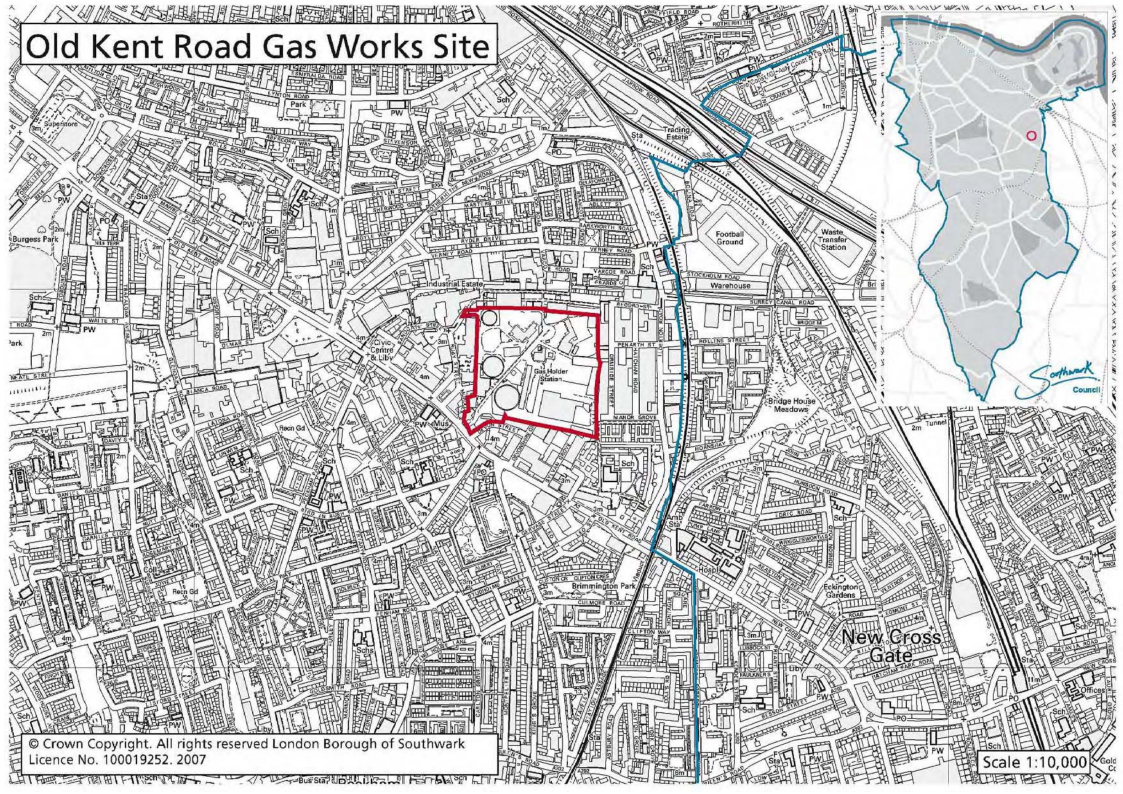
Facility	Reuse & Recycling Centre (LB Lewisham)
Address	Landmann Way, New Cross, Lewisham, SE14 5RS [Site 3 on map]
Type of facility	Recycling, waste transfer
Type of waste	Municipal, C&I
Site Ownership	London Borough of Lewisham
Operator/Contractual Arrangements	
Licensed annual throughput	7,500 tonnes
Future Plans	
Site area	0.24 ha
Apportionment capacity	3,000 tonnes
Notes	Council facility. Capacity shown is 40% of the actual throughput of 7,500, representing a 40% recycling rate. Capacity will be increased 5% for each 5-year period. Remainder of waste not shown, as this is not a final residual waste disposal facility. Currently operational.



### London Borough of Southwark: strategic sites – maps and tables

Facility	MRF & MBT Plant with HWRC and Waste Transfer Station, LB Southwark
Address	Old Gas Works Site, 706 Old Kent Road, London SE15
Type of facility	Materials Recovery Facility, Mechanical Biological Treatment Plant, Household Waste Recycling Centre and Waste Transfer Station
Type of waste	Municipal, C&I
Site Ownership	London Borough of Southwark
Operator/Contractual Arrangements	Veolia
Licensed annual throughput	198,000 tonnes [total waste], divided into: MRF: 85,000; MBT: 87,500; HWRC: 5,500; and WTS: 20,000
Future Plans	
Site area	5.6 ha
Apportionment capacity	88,350 tonnes
Notes	Apportionment capacity shown is based on 75% of MRF permitted capacity, 15% of MBT Plant permitted capacity, and 45% of the HWRC and WTS permitted capacities.
	Once operational, the actual annual throughput will be monitored, and the capacity figures revised accordingly. Identified to be operational by 2012.

Facility	Old Gas Works Site
Address	706 Old Kent Road, London SE15
Type of facility	Best available technology
Type of waste	Municipal and C&I
Site Ownership	Mixed ownership
Lease / Contractual Arrangements	
Licensed annual throughput	
Future Plans	This is a safeguarded waste site identified in Southwark's UDP and Core Strategy.
Site area	5.4 ha
Apportionment capacity	286,200 tonnes per annum
Notes	The capacity is estimated using the planning approval on the adjacent site.



Facility	Recycling Centre, Ideal Waste Paper
Address	32 Verney Road, London SE16
Type of facility	Recycling
Type of waste	Paper
Site Ownership	
Operator/Contractual Arrangements	Ideal Waste
Licensed annual throughput	104,000 tonnes
Future Plans	
Site area	0.14 ha
Apportionment capacity	78,000 tonnes
Notes	Independent paper processors. The licensed annual throughput is based on the capacity confirmed in the EA Exemption Certificate of 1,000 tonnes per week from each of 2 sites.
	The apportionment capacity is based on 75% of the permitted capacity. Currently operational.

