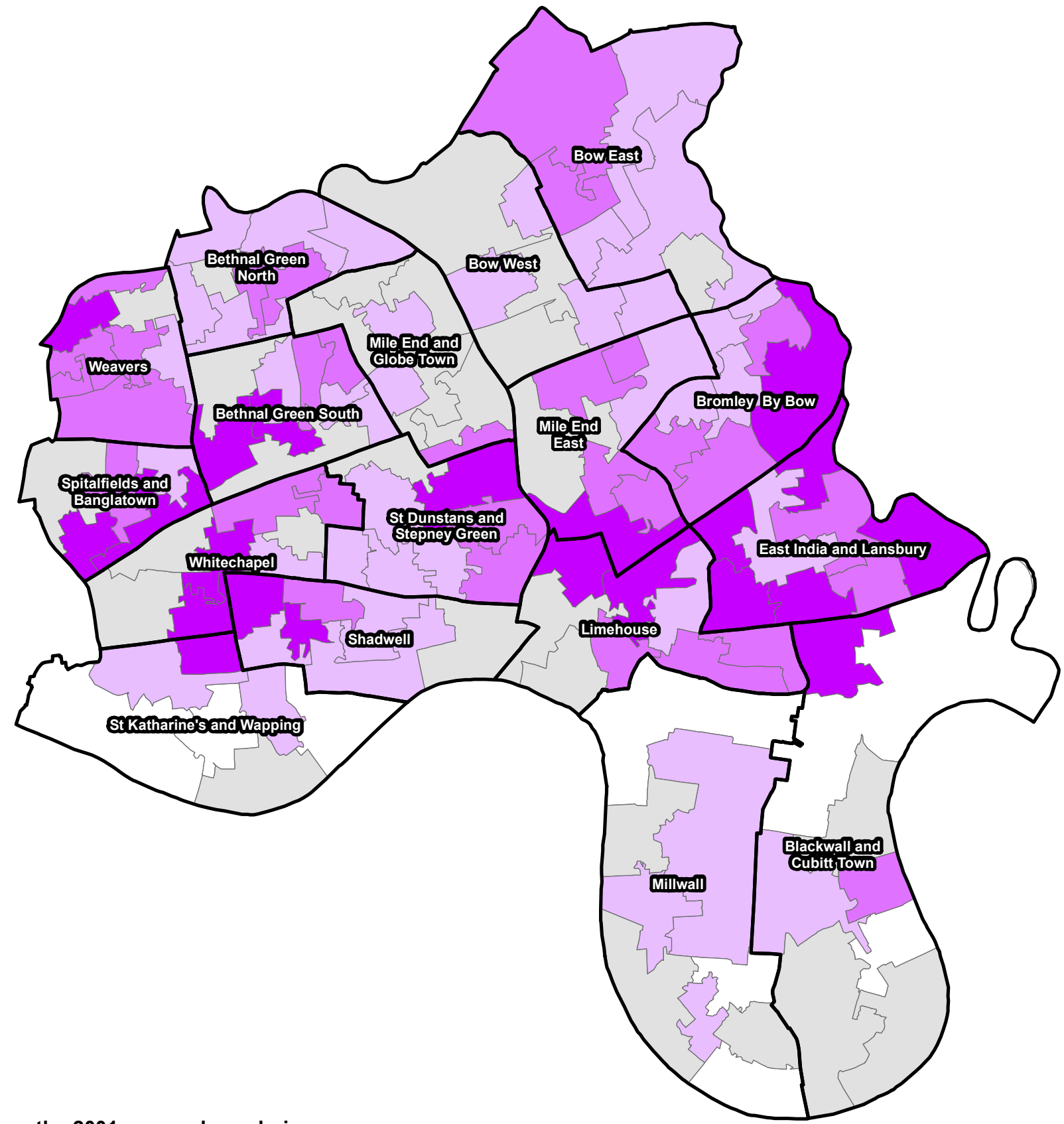


Tower Hamlets Open Space Strategy 2011

Indices of Multiple Deprivation
2010
Map No: 1



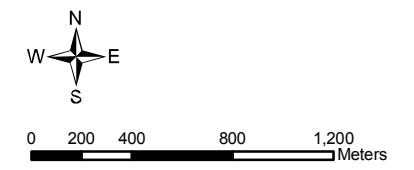
LBTH Wards

Super Output Areas
LSOAs in Tower Hamlets:
IMD position in England (percentile)

- In 5% most deprived
- In 5-10% most deprived
- In 10-20% most deprived
- In 20-50% most deprived
- In 50% least deprived

The multiple deprivation index takes into account the people who live in each lower super output area and how they rank compared to other lower super output areas in the UK. It looks at the: Income, Employment, Health, Education, Housing and Access to services.

The lower the percentile the more deprived the output area is.



Revised by D&R (LBTH) May 2011

Drawn by: SP	Checked by:	Revision:
Map No: 1	Date: 25 May 2011	

Scale: 1:30,000 at A3





Note: This map is based on the 2001 census boundaries.
IMD data source from the Communities and Local Government (CLG)



Tower Hamlets Open Space Strategy 2011

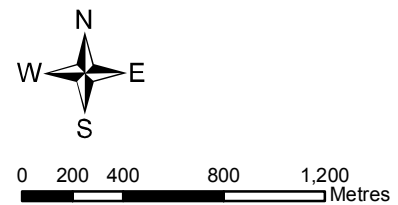
Distribution of Open Spaces
Map No: 2

-  Borough Boundary
-  Open Space

Open Spaces on this map includes all open areas consisting of rivers, docks, canals and burial grounds etc. whether or not they are accessible to the public.

This is in line with the wider definition of open space as contained in the LDF Core Strategy.

Total area = 532.97 ha



Revised by D&R (LBTH) May 2011

Drawn by: SP	Checked by:	Revision:
Map No: 2	Date: 25 May 2011	

Scale: 1:30,000 at A3



Tower Hamlets Open Space Strategy 2011

Borough Framework Map

Map No: 3

Typology

-  Allotments/
City Farm
-  Amenity Green Space
-  Churchyard/
Cemetery
-  Ecological
-  Housing Amenity
Land
-  Local Park
-  Major Park
-  Natural & semi-natural
green space
-  Outdoor Sports
Facilities
-  Playground
-  Square/Garden
-  Civic Space/
Waterfront

Accessibility

-  Partially Restricted
-  Restricted
-  Unrestricted
-  Borough Boundary



Revised by D&R (LBTH) May 2011

Drawn by: SP	Checked by:	Revision:
Map No: 3	Date: 25 May 2011	

Scale: 1:30,000 at A3



Note: At this scale the blue colour code for narrow water spaces such as canals is concealed by the green unrestricted colour code. Please refer to LAP Framework maps for more detail.

