

All Dog Control Orders, by definition, can only apply to land that is:

- (i) open to the air (which includes land that is covered but open to the air on at least one side) irrespective of ownership; and
- (ii) to which the public are entitled or permitted to have access (with or without payment) within the London Borough of Newham, irrespective of ownership.

The following Orders apply borough-wide: • No dog fouling

- · All dogs on lead, when directed by an Authorised Officer
- A dog owner is allowed to be in control of a maximum of four dogs at any one time.

We are proposing to extend all borough-wide Orders to cover all land in line with the above definition. This includes all parks and open spaces, all children's play areas; all open air communal spaces within housing estates, all residential and commercial car parks within London Borough of Newham, irrespective of ownership.

We are proposing to extend Dogs on Leads At All Times, to cover:

- All car park areas in line with the above definition.

This order currently applies to:

All highways, including roads, footways, footpaths, alleyways and grass verges within the London Borough of Newham and to the areas detailed in list A attached to the said Order (Barking Road Recreation Ground E6 only is exempt from this specific Order).

We are proposing to extend Dog Exclusion Zones, to cover:

- All children's play areas in line with the above definition.
- All fenced sports areas in line with the above definition.

It is also proposed to remove St John's Churchyard Broadway, E15 (open space and amenity area) from list B to the Dogs Exclusion Order 2010 and add to list A to the Dogs on leads Order 2011.

This order currently applies to:

West Ham Cemetery, the garden areas in Stratford Park E15, the sunken garden at Thames Barrier Park E16, the bandstand area and the garden area in West Ham Park, Portway amenity areas E15 and all areas detailed in list B attached to the said Order.



Extension of Newham's Dog Control Orders 2011



Parks and open spaces