



Dataset Documentation

Black Sluice I.D.B. Watercourses

Dataset description

Black Sluice I.D.B. watercourses is a spatial (line) dataset indicating the lengths of ordinary watercourse that are maintained by the Board.

The Board's maintained watercourses provide an arterial drainage network within the Board's district for the purposes of land drainage and flood defence.

Dataset licence and attribution

This dataset is licenced under the Open Government Licence:

<https://www.nationalarchives.gov.uk/doc/open-government-licence/>

Attribution statement:

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Update frequency

An updated version of this dataset will be published annually.

If any major changes occur an updated version may be published in the interim.

Related datasets

1. Black Sluice I.D.B. Boundary
2. Black Sluice I.D.B. Pump Catchments
3. Black Sluice I.D.B. Pumping Stations

Dataset content

Field name	Description	Data type	Length	Notes
CATCHMENT	Catchment reference number	Integer	10	Pump catchment that watercourse is within
DRAINNO	Watercourse reference number	Integer	10	Watercourse number within pump catchment
TYPE	Type of watercourse	Integer	5	0 – Main pumped watercourse 1 – Open watercourse 2 – Piped watercourse (length greater than approx. 20m) 3 – Un-adopted watercourse (but maintained by the Board)
DESCRIPTION	Name or location description of watercourse	Text	254	
LENGTH	Length of watercourse	Double		Open and piped lengths are calculated separately
FULLNO	Full watercourse reference number	Text	6	Combination of CATCHMENT + DRAINNO fields

Version history

2017_02 Initial release