

Field Definitions – KBA Spatial Data

Field name	Description
SitRecID	Unique Site ID
COUNTRY *	Country/territory name
ISO3 *	ISO 3166-1 three letter country code
NATNAME	Name for Site used nationally
INTNAME	Name for Site used internationally
GISArea	GIS Calculated area of the site (Hectares) / In point layer 'SitArea' is the reported area for the site
IBASTATUS	Is site confirmed IBA
LegacyKBA	Sites identified prior to 2017 under previous KBA criteria. The majority of legacy KBAs are either CEPF Hotspot Profile KBAs, AZEs or Freshwater KBAs. All should be reassessed against modern global KBA criteria by 2028.
AZESTATUS	Is site confirmed AZE
ADDEDDATE	Date polygon added
CHANGEDATE	When polygon edited
SOURCE	Origin of data
DELTXT	Digitising notes
DELGEOM	Geometry delineation type (Polygon, Provisional Polygon, Refined Polygon or Buffered Point)
KBA_Qualification	<p>The current site status of the KBA. Not all KBAs have been assessed against Global Criteria yet. For those which haven't been assessed an indication is made, based on existing data, of whether they are likely to meet one or more Global Criteria. KBAs can therefore be assigned to one of the following three categories:</p> <ol style="list-style-type: none"> 1. Global: a KBA of international significance that meets the thresholds for at least one criterion described in the Global Standard for the Identification of KBAs. 2. Global/ Regional KBA status to be determined: a KBA of international significance that was identified using previously established criteria and thresholds for the identification of Important Bird and Biodiversity Areas (IBAs) and for which available data indicate that it does not meet global KBA criteria and thresholds set out in the Global Standard. 3. Regional: a KBA of international significance that was identified using previously established criteria and thresholds for the identification of Important Bird and Biodiversity Areas (IBAs) and for which available data indicate that it does not meet global KBA criteria and thresholds set out in the Global Standard.

* For the ISO3 and Country fields there are be more than one country and code represented due to the presence of Transboundary KBA Sites