**Additional information on existing Key Biodiversity Areas**

Please use this form during the workshop to provide new information about existing KBAs

**Guidance:**

**KBA name**: please use a name from one of the list of KBAs

**Species information:** please provide species information which may help confirm the qualification of the site as a global KBA under the new [KBA Standard](https://portals.iucn.org/library/sites/library/files/documents/Rep-2016-005.pdf). Please provide information on species populations present at the site, or on the extent to which the species is confined to the site in relation to its overall population. Follow IUCN Red List taxonomy/nomenclature if possible. Provide references if possible.

**Boundary information:** please use the map to refine or resolve the boundaries of the KBA, so as to better map the distribution of the key species at the site, and use this table to provide the justification for the proposed change. Where possible, make recommendations for resolving boundaries where there are overlapping sites, with the aim of having a single KBA boundary for the site.

**Other comments:** please provide any comments on the site that should be considered in finalizing the KBA list for the country

|  |  |  |  |
| --- | --- | --- | --- |
| **KBA name** | **Species information** | **Boundary information (justification for proposed changes to boundary)** | **Other comments** |
| KBA XXX | Example: this is one of only three known site for the endemic plant xxx  | Example: the larger boundary should be expanded to include the adjacent KBA, to create a single site based on the distribution of the species xxx which is present throughout this area. A small adjustment is needed to include land to the west to be in alignment with the western boundary of the protected area. | Example: this KBA is a no longer considered to be important because the data used were very old and recently assessments have not been able to confirm the presence of key species |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |