

**NINTH MEETING OF THE TECHNICAL ADVISORY GROUP TO THE RAPTORS
MOU**

(Monfragüe National Park, 18-20 February 2025)

UNEP/CMS/RAPTORS/TAG9/Doc.3

**PROPOSED AMENDMENT TO THE INTERNATIONALLY IMPORTANT RAPTORS
SITES IN SPAIN**

(Prepared by the Coordinating Unit of the Raptors MOU)

Background

1. Internationally Important Raptor Sites (IIRS) are sites that are crucial for the conservation of any of the 94 migratory raptor species covered by the Raptors MOU. Each site may host important population of birds of prey during the breeding, migration or the non-breeding period and they may be important foraging areas, breeding grounds, congregatory (migratory bottleneck) or roosting sites.
2. In Europe the list includes both Special Protection Areas (SPAs) and Important Bird Areas (IBAs) where at least one of the 94 species of migratory bird of prey is a trigger species for that particular site.
3. The current list of sites was officially agreed upon at the Third Meeting of Signatories (MOS3, Dubai, July 2023), and presented as [Table 3](#) of Annex 3 of the Raptors MOU. The Signatories of the Raptors MOU agreed that proposed amendments to the sites listed in Table 3 should be submitted to the Coordinating Unit. The Coordinating Unit would then ask the TAG to consider the amendments and provide recommendation to the next Meeting of Signatories.
4. Spain has performed a detailed analysis of the list of Special Protection Areas (SPAs) and Important Bird and Biodiversity Areas (IBAs) suggested for Spain. The analysis, annexed to this document, revealed overlaps among numerous sites with different names but covering the same territories. Based on this internal assessment, Spain has submitted a revised proposal including an initial overview and rationale, a conclusion, and a suggestion to amend its list of important sites.

Action required

5. TAG is requested to review the proposal's annex and assess the methodology implemented by Spain in the proposal.

From: [Fernando Magdaleno Mas](#)
To: [Umberto Gallo Orsi](#)
Cc: [Francisco B. Heredia Armada](#); [Ruben Moreno-Opo \[MITECO\]](#); [Spain - Ms. Tania Lopez-Piñero Perez \(tlopezp@miteco.es\) \[MITECO\]](#)
Subject: update of the list of important sites for raptors
Date: Friday, 22 December 2023 2:09:22 PM
Attachments: [image001.png](#)
[image003.png](#)
[20230912_Analysis_and_Proposal_IBAs_List_Spain_Raptors_MOU.pdf](#)

You don't often get email from fmagdaleno@miteco.es. [Learn why this is important](#)

Dear Mr. Gallo-Orsi, Coordination Unit of the Raptors MoU,

Following the outcomes and conclusions of the MoS3 meeting in Dubai on July 2023, we would like to submit the proposal of an amended list of important sites for migratory raptors in Spain, as reflected in Table 3 of Annex III of the Raptors MoU.

We have performed a detailed analysis of the list of SPAs and IBAs suggested for Spain. We consider that the list initially prepared by the TAG and assessed during the MoS3 included the overlapping of numerous sites with different names but, in fact, affecting the same territories. So, we have analysed this situation and would like to provide the attached revised proposal. It includes an initial overview and rationale and, as a conclusion, a suggestion of IBAs that should be maintained or removed from the list of important sites for Spain.

We remain at your disposal for any detail or question you may have on this proposal.

I take the opportunity to wish you a very good Christmas time and all the best for 2024.

Fernando Magdaleno Mas

Deputy Director for Terrestrial and Marine Biodiversity
Directorate for Biodiversity, Forests and Desertification
Ministry for the Ecological Transition and the Demographic Challenge
Plaza San Juan de la Cruz, 10
28071 Madrid (Spain)
Tel.: +34 915976056

ANALYSIS AND PROPOSAL OF IBAs FOR THE IBAs LIST OF SPAIN IN THE PROPOSED CHANGES TO TABLE 3 OF ANNEX 3 OF THE CMS RAPTORS MOU

1. Overlap Analysis between IBAs and SPAs in Spain

In the document [UNEP/CMS/Raptors/TAG3/Doc.4.1b/Rev.1/Annex2 https://www.cms.int/raptors/sites/default/files/document/cms_raptors-tag3_doc4.1b_rev1_annex2_amendments-site-list.pdf](https://www.cms.int/raptors/sites/default/files/document/cms_raptors-tag3_doc4.1b_rev1_annex2_amendments-site-list.pdf) it can be seen that in the case of Spain, and under the criteria mentioned in the document, there are 226 proposed IBAs, plus hundreds of other SPAs, located in many provinces of the Spanish geography, due to their importance for species of birds of prey such as the peregrine falcon (*Falco peregrinus*), the Egyptian vulture (*Neophron percnopterus*), the golden eagle (*Aquila chrysaetos*), the hen harrier (*Circus cyaneus*), the griffon vulture (*Gyps fulvus*), the Iberian imperial eagle (*Aquila adalberti*), the black vulture (*Aegypius monachus*) and many other species. These sites, in black for those from IBAs and in red for those from SPAs, appear on pages 623-724 of the document.

A comparison and analysis of the overlap between the IBAs listed and the existing SPAs for Spain has shown that, of these sites, there are some **IBAs whose surface area does not coincide with any SPA (0% overlapping surface area)**. These are:

- IBA 1689 Cerrato high moor.
- IBA 1788 Rivers Cinca and Alcanadre riverine forest.
- IBA 1832 Puebla de Don Fadrique-Las Cañadas.
- IBA 1843 Pedroches Occidentales.
- IBA 1852 Carmona countryside.
- IBA 1856 Condado-Campiña.
- IBA 1861 Córdoba countryside.
- IBA 1863 Medina-Sidonia.
- IBA 1865 La Janda.
- IBA 1898 River Moros.
- IBA 1921 Tina Menor- Sarnosa island- Oyambre.
- IBA 1941 Jaén countryside.
- IBA 1943 West Andévalo.
- IBA 1947 Cinca river rice fields and steppe area.
- IBA29978 Sotoscueva - Ojo Guareña.
- IBA 29979 Montaña Oriental Costera.
- IBA 29980 Sierras de Lokiz, Urbasa y Andía.
- IBA 29981 Soba - Castro Valnera – Ordunte.
- IBA 29983 Mudela.
- IBA 29984 El Temple - Lomas de Padul.
- IBA 29986 Llanos de Plasencia.
- IBA 30011 Campiñas de Santaella – Écija.
- IBA 30013 Campiña de Jerez - Lebrija y Marisma de Trebujenano.
- IBA 30016 Albacete - Barrax - La Roda.
- IBA 30030 Vegas del Alagón.
- IBA 1663 Urdaibai – Matxitxako.
- IBA 1992 Río Cabras gully.

- IBA 30026 El Rebollar.
- IBA 30027 Campo Charro y Tierras de Ledesma.

In addition, other **IBAs** that appear, on the other hand, overlap partially or completely with the boundaries of other SPAs already included in the list.

Of these, a large group **coincides in part of their surface area, between 1-49%, with one or more SPAs, but the largest percentage (more than a 50%) do not coincide with SPAs.** These are:

- IBA 1780 Oturia-Canciás coincides in a small area with SPAs. It partially coincides with SPAs ES0000286 and ES0000015, but most of its surface area is not included in them.
- IBA 1781 Turbón-Espés-Sis coincides in a small area with an SPA. It partially coincides with SPA ES0000281, although the IBA is even larger than the SPA, but most of its surface area is not included in it.
- IBA 1948 Cinco Villas pond coincides in a small area with a SPA. It partially coincides with the SPA ES0000289, although the IBA is even larger than the SPA, but most of its surface area is not included in it.
- IBA 1669 La Losa-Orduña (Salvada mountain range) coincides in a small area with SPAs. It partially coincides with SPAs ES0000244 and ES4120028, but most of its surface area is not included in them.
- IBA 1675 Belver de los Montes-Gallegos del Pan coincides in a small area with SPAs. It partially coincides with SPA ES0000209, but most of its surface area is not included in it.
- IBA 1677 Castronuño-Zamora coincides in a small area with SPAs. It partially coincides with SPA ES4180017, but most of its surface area is not included in it.
- IBA 1680 Río Huebra-Arribes del Duero coincides in a small area with SPAs. It partially coincides with SPAs ES0000118, ES0000247 and ES4150087, but most of its surface area is not included in them.
- IBA 1684 Duratón canyon coincides in a small area with an SPA. It partially coincides with SPA ES0000115, but most of its surface area is not included in it.
- IBA 1686 Tiermes-Caracena coincides in a small area with an SPA. It partially coincides with the SPA ES0000203, but most of its surface is not included in it.
- IBA 1691 Alto Lozoya-La Pedriza coincides in a small area with an SPA. It partially coincides with the SPA ES0000057, but most of its surface is not included in it.
- IBA 1696 Campo de Calatrava coincides in a small area with an SPA. It partially coincides with the SPA ES0000157, but most of its surface is not included in it.
- IBA 1702 Canyons on the middle section of the Cabriel river coincides in part of its surface with SPAs. It partially coincides with SPAs ES0000159 and ES0000472, but most of its surface area is not included in them.
- IBA 1706 San Clemente-Villarrobledo coincides in a small area with an SPA. It partially coincides with the SPA ES0000390, but most of its surface is not included in it.
- IBA 1707 Pedro Muñoz-Manjavacas endorreic Lagoons coincides in a small area with an SPA. It partially coincides with SPA ES0000091, but most of its surface area is not included in it.
- IBA 1708 Tarancón-Ocaña-Corral de Almaguer coincides in a small area with an SPA. It partially coincides with SPA ES0000170, but most of its surface area is not included in it.

- IBA 1711 Tablas de Daimiel marshes; 'Vicario' and 'Gasset' reservoirs and Malagón lakes coincide in a small area with SPAs. It partially coincides with SPAs ES4220001 and ES0000013, but most of its surface area is not included in them.
- IBA 1712 Alcudia valley and mountain range partially coincides with SPAs. It partially coincides with the SPAs ES0000155 and ES0000090, but most of its surface is not included in them.
- IBA 1713 Canalizos mountain range (Saceruela) partially coincides with SPAs. It partially coincides with SPAs ES0000088 and ES4220003, but most of its surface area is not included in them.
- IBA 1715 Castrejón reservoir coincides in a small area with an SPA. It partially coincides with the SPA ES0000169, but most of its surface is not included in it.
- IBA 1718 Oropesa plains coincides in part of its surface with SPAs. It partially coincides with the SPA ES0000168, but most of its surface is not included in it.
- IBA 1723 Coria mountain ranges coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000434, but most of its surface area is not included in it.
- IBA 1724 Alcántara reservoir-Cuatro Lugares coincides in a small area with SPAs. It partially coincides with SPAs ES0000415 and ES0000418, but most of its surface area is not included in them.
- IBA 1726 Campo Arañuelo-Valdecañas Reservoir coincides in a small area with SPAs. It partially coincides with SPAs ES0000409, ES0000329 and ES4250013, but most of its surface area is not included in them.
- IBA 1727 Las Villuercas mountain range coincides in part of its surface with an SPA. It partially coincides with the SPAs ES3230039 and ES4310009, but most of its surface is not included in them.
- IBA 1728 Cijara reservoir coincides in a small area with an SPA. It partially coincides with the SPAs ES4310009 and ES4220003, but most of its surface is not included in them.
- IBA 1729 Puerto Peña reservoir-Valdecaballeros coincides in a small area with an SPA. It partially coincides with the SPAs ES4310009 and ES0000068, but most of its surface area is not included in them.
- IBA 1733 Malpartida de Cáceres-Arroyo de la Luz coincides in a small area with an SPA. It partially coincides with the SPA ES0000410, but most of its surface area is not included in it.
- IBA 1738 Lácara-Morante coincides in a small area with an SPA. It partially coincides with the SPA ES0000327, but most of its surface area is not included in it.
- IBA 1739 Mérida-Montijo reservoir coincides in a small area with an SPA. It partially coincides with the SPA ES0000328, but most of its surface is not included in it.
- IBA 1744 Jerez de los Caballeros dehesas coincides in a small area with SPAs. It partially coincides with the SPAs ES4310004 and ES0000330, but most of its surface area is not included in them.
- IBA 1746 Fuente de Cantos-Montemolín coincides in a small area with an SPA. It partially coincides with the SPA ES0000403, but most of its surface area is not included in it.
- IBA 1747 Bienvenida-Usagre-Ribera del Fresno coincides in a small area with SPAs. It partially coincides with SPAs ES0000432 and ES0000403, but most of its surface area is not included in them.

- IBA 1748 Central Badajoz mountain ranges coincides in a small area with SPAs. It partially coincides with the SPAs ES0000334 and ES0000072, but most of its surface is not included in them.
- IBA 1749 Azuaga-Llerena-Peraleda de Zaucejo coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000325, but most of its surface is not included in it.
- IBA 1763 Dos Ríos and Orba mountain ranges coincide in a small area with SPAs. It partially coincides with SPAs ES0000284, ES0000283, ES0000282, but most of its surface area is not included in them.
- IBA 1775 Fresser-Setcases partially coincides with an SPA. It partially coincides with the SPA ES5120002, but most of its surface is not included in it.
- IBA 1777 San Juan de la Peña-Oroel crag coincides in a small area with SPAs. It partially coincides with SPAs ES0000284 and ES0000285, but most of its surface is not included in them.
- IBA 1792 Mountains of Barcelona coincides in a small area with SPAs. It partially coincides with SPAs ES5110012, ES5110010 and ES5110008, but most of its surface area is not included in them.
- IBA 1794 River Ebro ox-bow lakes partially coincides with an SPA. It partially coincides with the SPA ES0000138, but most of its surface is not included in it.
- IBA 1799 Moncayo mountain range coincides in a small area with SPAs. It partially coincides with the SPAs ES4170044 and ES0000297, but most of its surface is not included in them.
- IBA 1839 Sierra Pelada mountain range coincides in a small area with SPAs. It partially coincides with the SPAs ES6150007 and ES0000052, but most of its surface is not included in them.
- IBA 1845 Aldeaquemada-Dañador coincides in a small area with SPAs. It partially coincides with SPAs ES6160003 and ES0000090, but most of its surface area is not included in them.
- IBA 1847 Middle section of river Guadalquivir Reservoirs partially coincides with an SPA. It partially coincides with the SPA ES6160002, but most of its surface is not included in it.
- IBA 1855 Guadalquivir marshes coincides in a small area with SPAs. It partially coincides with the SPAs ES0000024 and ES0000272, but most of its surface is not included in them.
- IBA 1857 Lebrija, Las Cabezas and Espera Lagoons coincides in a small area with SPAs. It partially coincides with SPAs ES0000272 and ES0000026, but most of its surface is not included in them.
- IBA 1860 Medina and Puerto Real lagoons coincides in a small area with SPAs. It partially coincides with the SPAs ES6120014, ES0000027 and ES0000030, but most of its surface is not included in them.
- IBA 1871 Líjar mountain range - Zaframagon partially coincides with an SPA. It partially coincides with the SPA ES0000276, but most of its surface is not included in it.
- IBA 1873 Mountain ranges of Ronda, Bermeja and Crestellina coincides in part of its surface with an SPA. It partially coincides with SPAs ES6170004, ES6170005 and ES6170006, but most of its surface is not included in them.
- IBA 1876 Prelittoral mountain ranges of Granada partially coincides with an SPA. It partially coincides with the SPA ES6170007, but most of its surface is not included in it.

- IBA 1899 Ravines and pinewoods in central Minorca coincides in a small area with SPAs. It partially coincides with SPAs ES0000230, ES0000231, ES0000385, ES0000386, ES0000239, ES0000384, ES0000443, ES0000240, ES0000238, ES0000237 and ES0000235, but most of its surface is not included in them.
- IBA 1900 Ballobar- Candanos coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000183, but most of its surface is not included in it.
- IBA 1901 Carrión- Frómista coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000201, but most of its surface area is not included in it.
- IBA 1905 Valdegovía- Arcena mountain range coincides in a small area with SPAs. It partially coincides with SPAs ES0000245 and ES4120030, but most of its surface area is not included in them.
- IBA 1919 Llobregat delta coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000146, but most of its surface area is not included in it.
- IBA 1939 María mountain range - Los Vélez coincides in a small area with SPAs. It partially coincides with the SPAs ES6110003 and ES0000262, but most of its surface is not included in them.
- IBA 1945 Ceuta coincides in a small area with SPAs. It partially coincides with the SPAs ES6110001 and ES0000197, but most of its surface is not included in them.
- IBA 1956 Low Titar river and La Vera valley coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000427, but most of its surface area is not included in it.
- IBA 1959 La Limia coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000436, but most of its surface area is not included in it.
- IBA 1960 Plasencia and San Bernabe mountain range coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000427, but most of its surface is not included in it.
- IBA 1969 Lanzarote islets coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000040, but most of its surface is not included in it.
- IBA 1972 Haría-Tabayesco coincides in part of its surface with an SPA. It partially coincides with the ZEPA ES0000040, but most of its surface is not included in it.
- IBA 29949 Llano Grande - Malpaís Grande - Malpaís Chico coincides in a small area with SPAs. It partially coincides with SPAs ES0000096 and ES0000310, but most of its surface is not included in it.
- IBA 29977 Montaña Central de León coincides in a small area with SPAs. It partially coincides with the SPAs ES4130035, but most of its surface area is not included in it.
- IBA 29982 El Oso - Corredor del Río Adaja coincides in a small area with an SPA. It partially coincides with the SPA ES0000190, but most of its surface is not included in it.
- IBA 1660 Peña Labra and Cordel mountain Ranges partially coincides with SPAs. It partially coincides with SPAs ES0000251 and ES0000250, but most of its surface is not included in them.
- IBA 1672 Izki mountains coincides in part of its surface with an SPA. It partially coincides with the SPA ES2110019, but most of its surface is not included in it.

- IBA 1736 San Pedro mountain range coincides in part of its surface with SPAs. It partially coincides with SPAs ES0000407, ES0000070 and ES0000396, but most of its surface area is not included in them.
- IBA 1756 Arnedillo-Isasa crag coincides in part of its surface with an SPA. It partially coincides with the SPA ES0000065, but most of its surface area is not included in it.
- IBA 1759 Bardenas Reales partially coincides with SPAs. It partially coincides with SPAs ES0000171, ES0000172 and ES0000292, but most of its surface area is not included in them.
- IBA 1765 Roncesvalles-Irati-Abodi mountain Range partially coincides with an SPA. It partially coincides with the SPA ES0000126, but most of its surface is not included in it.
- IBA 1782 Sant Gervás mountains coincides in part of its surface with SPAs. It partially coincides with the SPAs ES1300024 and ES5130012, but most of its surface is not included in them.
- IBA 1720 East Gata mountain range partially coincides with SPAs. It partially coincides with the SPAs ES0000370 and ES0000355, but most of its surface is not included in them.
- IBA 1761 Echaurren crags partially coincides with an SPA. It partially coincides with the SPA ES0000150, but most of its surface is not included in it.
- IBA 1776 Leyre, Illón and San Miguel mountain ranges overlaps to a large extent with SPAs ES0000125, ES0000124 and ES0000128, although the IBA is slightly larger than the SPAs, also covering some of the non-overlapping surface area within their limits. The SPAs ES0000125 and ES0000124 do not appear on the list, which means that this IBA, instead of coinciding with the SPAs over 76-99% of its surface area, would coincide with SPA ES0000128 by less than 50%.
- IBA 1655 Central ranges of the Cantabrian Mountains partially overlaps with SPAs ES1200008, ES0000316 and ES4130003, although the IBA is even larger than the SPAs as a whole, also covering a considerable area to the west. The SPA ES0000316 does not appear on the list, which means that this IBA, instead of coinciding with the SPAs for 51-75% of its surface area, would coincide with the SPAs ES1200008 and ES4130003 for less than 50%.

A small group of **IBAs** have a **surface area that coincides approximately in its 50% with one or more SPAs, also covering a considerable surface area that does not coincide with this/these**. These are:

- IBA 1682 Gredos and Candelario mountain ranges coincides in part of its surface with SPAs. It coincides in large part with SPAs ES4150006 and ES4110002, but also a large part of its surface area is not included in them.
- IBA 1692 El Pardo-Viñuelas coincides in part of its surface area with SPAs. It coincides in large part with the SPAs ES0000011 and ES0000012, but also a large part of its surface area is not included in them.
- IBA 1695 Ayllón mountain range coincides in part of its surface with SPAs. It coincides in large part with the SPAs ES0000164 and ES4240005, but also a large part of its surface area is not included in them.
- IBA 1734 Brozas-Membrío coincides in part of its surface area with SPAs. It coincides in large part with the SPAs ES0000417, ES0000369 and ES0000426, but also a large part of its surface area is not included in them.

- IBA 1735 Cedillo reservoir coincides in part of its surface with SPAs. It coincides in large part with the SPAs ES0000368 and ES0000369, but also a good part of its surface is not included in them.
- IBA 1755 Gorges of Iregua, Leza and Jubera coincides in part of its surface with an SPA. It coincides in large part with the ZEPA ES0000064, but a large part of its surface area is not included in it.
- IBA 1771 Posets-Maladeta coincides in part of its surface with an SPA. It coincides in large part with the SPA ES0000149, but a large part of its surface area is not included in it.
- IBA 1783 Boumort mountains coincides in part of its surface with SPAs. It coincides in large part with the SPAs ES5130010, ES5130015, ES5130026 and ES5130008, but also a large part of its surface area is not included in them.
- IBA 1787 Zuera mountains coincides in part of its surface with an SPA. It coincides in large part with the SPA ES0000293, but a large part of its surface area is not included in it.
- IBA 1789 Bajo Alcanadre-Serreta de Tramaced coincides in part of its surface with an SPA. It coincides in good part with the SPA ES0000291, but also a good part of its surface is not included in it.
- IBA 1818 Marina mountain ranges coincides in part of its surface with SPAs. It coincides in good part with the SPAs ES0000463 and ES0000453, but also a good part of its surface is not included in them.
- IBA 1841 Sierra Morena de Córdoba coincides in part of its surface with an SPA. It coincides in a large part with the SPA ES0000050, but also a large part of its surface is not included in it.
- IBA 1870 Ubrique and Grazalema coincides in part of its surface with an SPA. It coincides in good part with the ZEPA ES0000031, but also a good part of its surface is not included in it.
- IBA 1913 Torrecilla and Gigante mountain ranges coincides in part of its surface with an SPA. It coincides in large part with the ZEPA ES0000031, but also a large part of its surface is not included in it.
- IBA 1665 Montes Aquilanos range coincides in part of its surface with SPAs. It coincides in large part with the SPAs ES1130009 and ES4130022, but also a large part of its surface area is not included in them.

Another group of **IBAs** has a **surface area that coincides in its 51-75% with one or more SPAs, although they also cover a not small surface area that does not coincide with this/these**. These are:

- IBA 1768 Panticosa-Vignemale-Tendeñera partially overlaps with SPA ES0000278, although the IBA is even larger than the SPA, also covering a considerable area to the west and south of the SPA within the IBA boundaries.
- IBA 1769 Ordesa-Bielsa partially overlaps with SPAs ES0000016 and ES0000279, although the IBA is even larger than the SPAs, also covering a considerable area to the south of the SPAs within the IBA boundaries.
- IBA 1770 Gistain-Cotiella partially overlaps with SPAs ES0000149 and ES0000280, although the IBA is even larger than the SPAs, also covering a considerable area to the north, east and west of the SPAs within the IBA boundaries.
- IBA 1654 Gistreo and Coto mountain ranges partially overlaps with SPAs ES0000210 and ES0000364 although the IBA is even larger than the SPAs, also covering a considerable area to the south of the SPAs within the IBA boundaries.

- IBA 1664 La Cabrera mountain range partially overlaps with SPAs ES4190009, ES0000437 and ES4130024, although the IBA is even larger than the SPAs as a whole, also covering a considerable area to the north.
- IBA 1667 Upper Ebro and Rudrón canyons partially overlaps with SPAs ES0000253 and ES4120036, although the IBA is even larger than the SPAs as a whole, also covering a considerable area to the south and west.
- IBA 1714 Toledo mountains-Cabañeros partially overlaps with SPAs ES0000093 and ES4220003, although the IBA is even larger than the SPAs, also covering a considerable area around and in the middle of the IBA.
- IBA 1719 Rosarito and Navalcán reservoirs-La Iglesuela (Tietar valley) partially overlaps with SPAs ES0000168, ES0000089 and ES0000427, although the IBA is even larger than the SPAs, also covering a considerable area to the east and west.
- IBA 1725 Monfragüe partially overlaps with SPAs ES0000014 and ES0000324 although the IBA is even larger than the SPAs, also covering a considerable area around the IBA.
- IBA 1730 Pela mountain range-Orellana reservoir-Zorita partially overlaps with SPAs ES0000333, ES0000408 and ES0000068 although the IBA is even larger than the SPAs, also covering a considerable area to the north and in the central area of the IBA.
- IBA 1732 Plain between Cáceres and Trujillo-Aldea del Cano partially overlaps with SPAs ES0000071, ES0000356 and ES0000416, although the IBA is even larger than the SPAs, also covering a considerable area around the IBA.
- IBA 1772 San Mauricio-Bohí-Beret partially overlaps with SPAs ES5130004, ES5130005 and ES000022 although the IBA is even larger than the SPAs, also covering a considerable area to the north and south of the last of the SPAs within the IBA boundaries.
- IBA 1785 Montsech and Montgai mountains partially overlaps with SPAs ES5130015, ES5130014, ES5130032 and ES0000288 although the IBA is even larger than the SPAs, also covering a considerable area to the west of the latter SPA and between and around the SPAs within the IBA boundaries.
- IBA 1793 Cogul-Alfés steppes partially overlaps with SPAs ES0000480 and ES0000021 although the IBA is even larger than the SPAs, also covering a considerable area to the north and south of the latter within the IBA boundaries.
- IBA 1795 Valdurrios-Serreta Negra and Los Rincones mountain ranges partially overlaps with SPA ES0000182 although the IBA is even larger than the SPAs, also covering a considerable area to the north and south of the latter within the IBA boundaries.
- IBA 1800 River Jalón canyon partially overlaps with SPA ES0000299 although the IBA is even larger than the SPA, also covering a considerable area to the south and east of the latter within the IBA boundaries.
- IBA 1802 Gallocanta lake partially overlaps with SPA ES0000017 although the IBA is even larger than the SPA, also covering a considerable area around the SPA within the boundaries of the IBA.
- IBA 1807 Montes Universales-Albarracín mountain range partially overlaps with SPAs ES0000309 and ES0000159 although the IBA is even larger than the SPAs, also covering a considerable area around the SPA within the IBA boundaries.
- IBA 1810 Montsant and Prades mountains partially overlaps with SPAs ES5140015, ES5140017 and ES5140008 although the IBA is even larger than

the SPAs, also covering a considerable area to the west of the latter SPA and between and around the SPAs within the IBA boundaries.

- IBA 1813 Morella pass partially overlaps with SPA ES0000465 although the IBA is even larger than the SPA, also covering a considerable area to the east and west of the SPA within the boundaries of the IBA.
- IBA 1814 Peñagolosa partially overlaps with SPA ES0000466 although the IBA is even larger than the SPA, also covering a considerable area to the north and south of the SPA within the boundaries of the IBA.
- IBA 1810 Montsant and Prades mountains partially overlaps with SPAs ES5140008, ES5140015 and ES5140017 although the IBA is even larger than the SPAs, also covering a considerable area around the SPAs within the IBA boundaries.
- IBA 1877 Sierra Nevada mountain range partially overlaps with SPA ES6140004 although the IBA is even larger than the SPA, also covering a considerable area around the SPA within the IBA boundaries.
- IBA 1885 Tramuntana mountains partially overlaps with SPAs ES0000379, ES0000445, ES0000381, ES5310010, ES5310009, ES0000223, ES0000224, ES0000225, ES0000382, ES0000441, ES0000442, ES5310027, ES0000383, ES0000073 although the IBA is even larger than the SPAs, also covering a considerable area around the SPAs within the IBA boundaries.
- IBA 1896 Tierra de Campiñas steppes partially overlaps with SPAs ES0000362, ES0000204, ES0000359 although the IBA is even larger than the SPAs, also covering a considerable area between and around the SPAs within the IBA boundaries.
- IBA 1904 River Cega- Tierra de Pinares- Cantalejo partially overlaps with SPA ES4160048 although the IBA is even larger than the SPA, also covering a considerable area around the SPA within the boundaries of the IBA.
- IBA 1911 Ricote and Nevela mountain ranges partially overlaps with the SPA ES0000257 although the IBA is even larger than the SPA, also covering a considerable area around the SPA within the boundaries of the IBA.
- IBA 1916 La Safor and North Alicante mountain ranges partially overlaps with SPAs ES0000458, ES0000474 and ES0000451 although the IBA is even larger than the SPAs, also covering a considerable area between and around them within the IBA boundaries.
- IBA 1918 Cardó, Tivissa and Llaberia mountains partially overlaps with the SPAs ES5140006, ES5140016 and ES5140009 although the IBA is even larger than the SPAs, also covering a considerable area between and around the SPAs within the IBA boundaries.
- IBA 1937 Tietar valley partially overlaps with SPA ES0000184 although the IBA is even larger than the SPAs, also covering a considerable area between and around the SPAs within the IBA boundaries.
- IBA 1942 Ecija-Osuna plain partially overlaps with the SPA ES6180017 although the IBA is even larger than the SPA, also covering a considerable area around the SPA within the IBA boundaries.
- IBA 1957 Enguera mountain range- The Canal de Navarrés partially overlaps with the SPA ES0000212 although the IBA is even larger than the SPA, also covering a considerable area around the SPA within the IBA boundaries.
- IBA 1958 Alcubierre and Sigena mountain ranges partially overlap with SPA ES0000295 although the IBA is even larger than the SPA, also covering a considerable area to the north and south of the SPA within the IBA boundaries.

- IBA 1963 Las Contiendas partially overlaps with the SPA ES0000051 although the IBA is even larger than the SPA, also covering a considerable area to the west of the SPA within the IBA boundaries.
- IBA 1658 Picos de Europa mountain range partially overlaps with the SPAs ES0000003, ES1200001, ES0000198, ES0000248 and ES0000249 although the IBA is even larger than the SPAs, also covering a considerable area to the north and between the SPAs within the IBA boundaries.
- IBA 1690 El Escorial-San Martín de Valdeiglesias partially overlaps with the SPAs ES0000391, ES0000056 and ES0000189, although the IBA is even larger than the SPAs, also covering a considerable area to the north and between the SPAs within the IBA boundaries.
- IBA 1693 Tamanca-Camarma partially overlaps with the SPAs ES0000139 and ES0000167 although the IBA is even larger than the SPAs, also covering a considerable area to the north and between the SPAs within the IBA boundaries.
- IBA 1778 Santo Domingo-Riglos-Gratal partially overlaps with the SPA ES0000051 although the IBA is even larger than the SPA, also covering a considerable area to the west of the SPA within the IBA boundaries.
- IBA 1766 Belagua-Ansó-Hecho largely overlaps with the SPAs ES0000130, ES0000123 and ES0000137, although the IBA is somewhat larger than the SPAs, also covering some surface area that does not overlap with them within its boundaries. The SPA ES0000130 does not appear in the list, so this IBA would be, instead of coinciding with the SPAs of 76-99% of its surface, with a coincidence with the SPAs ES0000123 and ES0000137 of 51-75%.

A large group of **IBAs** has a **surface that largely coincides with some SPAs**, also covering a little more of a not very extensive surface that does not coincide with this/these. The matching surface here would be between **76-99%**. These are:

- IBA 1653 Babia-Somiedo largely overlaps with the SPAs ES0000055, ES0000054, ES0000315 and ES4130035, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1659 Fuentes Carrionas largely overlaps with the SPA ES4140011, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1681 Peña de Francia largely overlaps with the SPAs ES4150005 and ES4150039, although the IBA is somewhat larger than the SPAs, also covering some area not overlapping with them within its boundaries.
- IBA 1688 Arlanza Valley-Peñas de Cervera largely overlaps with the SPA ES4120031, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1694 Cortados del Jarama largely overlaps with SPA ES0000142, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1698 Upper sections of the rivers Tajo and Tajuña largely overlap with the SPA ES0000092, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1835 Mountain range and saltpans at Cabo de Gata largely overlaps with SPA ES0000056, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.

- IBA 1753 La Demanda mountains largely overlaps with the SPAs ES4120012 and ES0000067, although the IBA is somewhat larger than the SPAs, also covering some surface area that does not overlap with them within its boundaries.
- IBA 1754 Urbión and Cebollera Mountain Ranges largely overlaps with SPAs ES0000067 and ES4170013, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1757 Alcarama mountain and Alhama River largely overlaps with the SPA ES0000063, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1758 Las Cañas lake largely overlaps with the SPA ES0000134, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1760 Izaga crag largely overlaps with the SPA ES0000127 although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1762 Areta, Archuba and Zariquieta mountain ranges largely overlap with SPAs ES0000129 and ES0000132, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1764 Gorramendi mountain and Itxusi Crag largely overlaps with the SPA ES0000122 although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1773 Alt Pallars largely overlaps with the SPA ES5130003, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1779 Guara mountain range largely overlaps with the SPA ES0000015, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1784 Cadí mountains largely overlaps with the SPAs ES0000018, ES5120024 and ES5110004, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1801 River Mesa canyons largely overlaps with SPAs ES0000094 and ES2430105, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1805 River Martín canyons and Arcos mountain range largely overlaps with the SPA ES0000303, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1806 River Guadalupe largely overlaps with SPA ES0000306, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1812 Pass of Beceite-Turmel mountain largely overlaps with SPAs ES0000307 and ES5140011, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1816 Turia canyon and Los Serranos largely overlaps with the SPAs ES0000055 and ES4130035, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1817 Rivers Cabriel and Júcar canyons largely overlaps with the SPAs ES0000159, ES0000472, ES0000387, ES0000212 and ES5233044, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.

- IBA 1829 Moratalla mountain range largely overlaps with the SPA ES0000266, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1880 Cala Salada- Illa d'en Calders overlaps to a large extent with the SPA ES0000241 although the IBA is somewhat larger than the SPA, also covering some surface area not overlapping with it within its boundaries.
- IBA 1884 Dragonera Island- La Trapa largely overlaps with the SPAs ES0000221 and ES0000222 although the IBA is somewhat larger than the SPAs, also covering some surface area not overlapping with them within its boundaries.
- IBA 1886 Cape Pinar largely overlaps with SPA ES0000079, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1894 North and east coasts of Minorca and island of Aire. It largely overlaps with the SPAs ES0000230, ES0000231, ES0000232 and ES0000233, although the IBA is somewhat larger than the SPAs, also covering some surface area that does not overlap with them within of its limits.
- IBA 1909 Burete, Cambrón and Espuña mountain ranges largely overlap with SPAs ES0000267 and ES0000173, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1910 El Valle, Altaona and Escalona mountains overlaps to a large extent with the SPAs ES0000269 and ES0000464 although the IBA is somewhat larger than the SPAs, also covering some surface area not overlapping with them within its boundaries.
- IBA 1923 Redbeeds and copses of Aranjuez largely overlaps with SPAs ES0000119 and ES0000438, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1933 Pila mountain range largely overlaps with the SPA ES0000174 although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1935 Campo de Argañán largely overlaps with the SPAs ES0000202 and ES0000218, although the IBA is somewhat larger than the SPAs, also covering some surface area that does not overlap with them within its boundaries.
- IBA 1949 Sariñena lake and La Estación pond largely overlaps with the SPA ES0000294, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1970 Famara crag largely overlaps with the SPA ES0000040 although the IBA is somewhat larger than the SPA, also covering some area not overlapping with it within its boundaries.
- IBA 1982 Gully of Ajuí-Betancuria largely overlaps with SPA ES0000097, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1986 Cuchillete de Buenavista-gully of La Torre-Los Alares largely overlaps with the SPA ES0000310, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1987 Peninsula of Jandía largely overlaps with the SPAs ES0000039 and ES7010042 (this SPA does not appear in the list, but this does not change its categorization) although the IBA is somewhat larger than the SPAs, also covering some non-regional surface. overlapping with these within its boundaries.

- IBA 1988 Pozo Negro mountain-Vigán largely overlaps with the SPAs ES0000096 and ES0000310, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 2016 Garajonay National Park mountains largely overlaps with the SPA ES0000044, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1994 Los Gigantes coastal cliff largely overlaps with SPA ES0000106, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 2002 Mountain of Agua, gully of Los Cochinos and gully of Cuevas Negras largely overlaps with the SPA ES0000106 although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 2003 Santa Ursula and La Victoria laurel forest largely overlaps with the SPA ES0000107, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 2022 The Dehesa grasslands largely overlaps with the SPA ES0000103, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1653 South-west coast of La Gomera largely overlaps with SPA ES0000105, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1650 Ancares mountains largely overlaps with the SPAs ES0000374 and ES4130010, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1666 Humada-Peña Amaya largely overlaps with the SPA ES0000192, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1670 Sobron canyon largely overlaps with SPAs ES0000245 and ES4120030, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1671 Obarenes mountains largely overlaps with the SPAs ES0000062 and ES0000187, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1673 Villafáfila largely overlaps with the SPA ES0000004 although the IBA is somewhat larger than the SPA, also covering some surface area not overlapping with it within its boundaries.
- IBA 1679 Arribes del Duero-Fermoselle largely overlaps with the SPA ES0000118, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1685 Montejo de la Vega-Riaza canyon largely overlaps with the SPA ES4160008, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1701 Cuenca mountain ranges largely overlaps with the SPA ES0000162 although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1751 La Serena largely overlaps with the SPAs ES0000399, ES0000397 and ES0000367, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1830 Quipar reservoir, Molino mountain range and Cagitán largely overlaps with SPAs ES0000265 and ES0000257, although the IBA is somewhat larger

than the SPAs, also covering some non-overlapping surface within its boundaries.

- IBA 1868 Bujedo, Ojén, del Niño and Blanquilla mountain ranges largely overlap with the SPA ES0000049, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1866 De la Plata mountain range largely overlaps with the SPA ES0000337, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1934 Muela mountain and Cape Tiñoso largely overlaps with the SPA ES0000264, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1936 Northern slope of Guadarrama mountain range largely overlaps with SPAs ES0000188 and ES0000010, although the IBA is somewhat larger than the SPAs, also covering some non-overlapping surface within its boundaries.
- IBA 1955 Iruelas valley largely overlaps with the SPAs ES0000116 and ES0000185, although the IBA is somewhat larger than the SPAs, also covering some surface area that does not overlap with them within its boundaries.
- IBA 1962 Sierra de Aracena largely overlaps with the SPA ES0000051, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1657 Riaño largely overlaps with SPA ES4130003, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1820 Prat de Cabanes-Torreblanca largely overlaps with the SPA ES0000467, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.
- IBA 1984 Coast of Esquinzo-Puertito de Los Molinos largely overlaps with SPA ES0000101, although the IBA is somewhat larger than the SPA, also covering some non-overlapping surface within its boundaries.

Another group of **IBAs** has a **surface that coincides in its entirety, that is a 100% with any/some SPAs**. These are:

- IBA 1687 River Lobos canyon coincides and completely overlaps with SPA ES0000007.
- IBA 1808 Ampurdán marshes coincides and completely overlaps with the SPA ES0000019.
- IBA 1815 Espadán mountain range coincides and completely overlaps with the SPA ES0000468.
- IBA 1819 Columbretes islands coincides and completely overlaps with SPA ES0000061.
- IBA 1840 Sierra Morena of Seville coincides and completely overlaps with the SPA ES0000053.
- IBA 1846 Cazorla and Segura mountain ranges coincides and completely overlaps with the SPAs ES0000096 and ES0000310.
- IBA 1879 Islets Vedrá and Vedranell coincides and completely overlaps with the SPA ES0000053.
- IBA 1881 Tagomago island coincides and completely overlaps with SPA ES0000082.
- IBA 1887 Albufera de Mallorca and Albufereta de Pollença marshes coincides and completely overlaps with the SPA ES0000226.

- IBA 1893 Archipelago of Cabrera coincides and completely overlaps with the SPA ES0000083.
- IBA 1950 Lower course of the river Matarraña-Ribarroja coincides and completely overlaps with the SPAs ES5140003, ES0000298 and ES5140012.
- IBA 2021 El Canal y Los Tiles laurel forest coincides and completely overlaps with the SPA ES0000114.
- IBA 2017 La Palma laurel forest coincides and completely overlaps with the SPA ES0000043.

And there is a final group of a few **IBAs** that **have not been found in the IBAs cartography on the official SEO Birdlife webpage**, so it has not been possible to verify their overlap with other SPA/s. These are:

- IBA 1649 Cape Busto-Luanco.
- IBA 1750 Puerto de Mejoral-Almorchón-Cabeza del Buey (coincident with the IBA 1751 La Serena).
- IBA 1930 Lerida steppes.
- IBA 1954 Pitillas and Dos Reinos lagoons.
- IBA 2026 Western coast of El Hierro (coincident with the IBA 2022 La Dehesa grasslands).
- IBA 1965 appears as Confidential in the list.
- IBA 1966 appears as Confidential in the list.

2. Proposal for inclusion and/or elimination of IBAs from the list

Due to their **zero, limited, insufficient and/or unknown overlap with any/some SPA/s**, it is **proposed to maintain the following IBAs in the list** in Table 3 of Annex 3 of the MOU Raptors for Spain:

- IBA 1689 Cerrato high moor
- IBA 1788 Rivers Cinca and Alcanadre riverine forest
- IBA 1832 Puebla de Don Fadrique-Las Cañadas
- IBA 1843 Pedroches Occidentales
- IBA 1852 Carmona countryside
- IBA 1856 Condado-Campiña
- IBA 1861 Córdoba countryside
- IBA 1863 Medina-Sidonia
- IBA 1865 La Janda
- IBA 1898 River Moros
- IBA 1921 Tina Menor- Sarnosa island- Oyambre
- IBA 1941 Jaén countryside
- IBA 1943 West Andévalo
- IBA 1947 Cinca river rice fields and steppe area
- IBA29978 Sotoscueva - Ojo Guareña
- IBA 29979 Montaña Oriental Costera
- IBA 29980 Sierras de Lokiz, Urbasa y Andía
- IBA 29981 Soba - Castro Valnera – Ordunte

- IBA 29983 Mudela
- IBA 29984 El Temple - Lomas de Padul
- IBA 29986 Llanos de Plasencia
- IBA 30011 Campiñas de Santaella – Écija
- IBA 30013 Campiña de Jerez - Lebrija y Marisma de Trebujenano
- IBA 30016 Albacete - Barrax - La Roda
- IBA 30030 Vegas del Alagón
- IBA 1663 Urdaibai – Matxitxako
- IBA 1992 Río Cabras gully
- IBA 30026 El Rebollar
- IBA 30027 Campo Charro y Tierras de Ledesma
- IBA 1780 Oturia-Canciás
- IBA 1781 Turbón-Espés-Sis
- IBA 1948 Cinco Villas pond
- IBA 1669 La Losa-Orduña (Salvada mountain range)
- IBA 1675 Belver de los Montes-Gallegos del Pan
- IBA 1677 Castronuño-Zamora
- IBA 1680 Río Huebra-Arribes del Duero IBA 1684 Duratón canyon
- IBA 1686 Tiermes-Caracena
- IBA 1691 Alto Lozoya-La Pedriza
- IBA 1696 Campo de Calatrava
- IBA 1702 Canyons on the middle section of the Cabriel river
- IBA 1706 San Clemente-Villarrobledo
- IBA 1707 Pedro Muñoz-Manjavacas endorreic Lagoons
- IBA 1708 Tarancón-Ocaña-Corral de Almaguer
- IBA 1711 Tablas de Daimiel marshes; 'Vicario' and 'Gasset' reservoirs and Malagón lakes
- IBA 1712 Alcudia valley and mountain range
- IBA 1713 Canalizos mountain range (Saceruela)
- IBA 1715 Castrejón reservoir
- IBA 1718 Oropesa plains
- IBA 1723 Coria mountain ranges
- IBA 1724 Alcántara reservoir-Cuatro Lugares
- IBA 1726 Campo Arañuelo-Valdecañas Reservoir
- IBA 1727 Las Villuercas mountain range
- IBA 1728 Cijara reservoir
- IBA 1729 Puerto Peña reservoir-Valdecaballeros
- IBA 1733 Malpartida de Cáceres-Arroyo de la Luz
- IBA 1738 Lácara-Morante
- IBA 1739 Mérida-Montijo reservoir
- IBA 1744 Jerez de los Caballeros dehesas
- IBA 1746 Fuente de Cantos-Montemolín
- IBA 1747 Bienvenida-Usagre-Ribera del Fresno
- IBA 1748 Central Badajoz mountain ranges
- IBA 1749 Azuaga-Llerena-Peraleda de Zaucejo
- IBA 1763 Dos Ríos and Orba mountain ranges
- IBA 1775 Fresser-Setcases
- IBA 1777 San Juan de la Peña-Oroel crag

- IBA 1792 Mountains of Barcelona
- IBA 1794 River Ebro ox-bow lakes
- IBA 1799 Moncayo mountain range
- IBA 1839 Sierra Pelada mountain range
- IBA 1845 Aldeaquemada-Dañador
- IBA 1847 Middle section of river Guadalquivir Reservoirs
- IBA 1855 Guadalquivir marshes
- IBA 1857 Lebrija, Las Cabezas and Espera Lagoons
- IBA 1860 Medina and Puerto Real lagoons
- IBA 1871 Líjar mountain range – Zaframagon
- IBA 1873 Mountain ranges of Ronda, Bermeja and Crestellina
- IBA 1876 Prelittoral mountain ranges of Granada
- IBA 1899 Ravines and pinewoods in central Minorca
- IBA 1900 Ballobar- Candasnos
- IBA 1901 Carrión- Frómista
- IBA 1905 Valdegovía- Arcena mountain range
- IBA 1919 Llobregat delta
- IBA 1939 María mountain range - Los Vélez
- IBA 1945 Ceuta
- IBA 1956 Low Titar river and La Vera valley
- IBA 1959 La Limia
- IBA 1960 Plasencia y San Bernabe mountain range
- IBA 1969 Lanzarote islets
- IBA 1972 Haría-Tabayesco
- IBA 29949 Llano Grande - Malpaís Grande -Malpaís Chico
- IBA 29977 Montaña Central de León
- IBA 29982 El Oso - Corredor del Río Adaja
- IBA 1660 Peña Labra and Cordel mountain Ranges
- IBA 1672 Izki mountains coincide IBA 1736 San Pedro mountain range
- IBA 1756 Arnedillo-Isasa crag IBA 1759 Bardenas Reales
- IBA 1765 Roncesvalles-Irati-Abodi mountain Range
- IBA 1782 Sant Gervás mountains
- IBA 1720 East Gata mountain range
- IBA 1761 Echaury crags
- IBA 1776 Leyre, Illón and San Miguel mountain ranges
- IBA 1655 Central ranges of the Cantabric Mountains
- IBA 1682 Gredos and Candelario mountain ranges
- IBA 1692 El Pardo-Viñuelas
- IBA 1695 Ayllón mountain range
- IBA 1734 Brozas-Membrío
- IBA 1735 Cedillo reservoir IBA 1755 Gorges of Iregua, Leza and Jubera
- IBA 1771 Posets-Maladeta
- IBA 1783 Boumort mountains
- IBA 1787 Zuera mountains
- IBA 1789 Bajo Alcanadre-Serreta de Tramaced
- IBA 1818 Marina mountain ranges
- IBA 1841 Sierra Morena de Córdoba
- IBA 1870 Ubrique and Grazalema

- IBA 1913 Torrecilla and Gigante mountain ranges
- IBA 1665 Montes Aquilanos range
- IBA 1649 Cape Busto-Luanco.
- IBA 1750 Puerto de Mejoral-Almorchón-Cabeza del Buey
- IBA 1930 Lerida steppes
- IBA 1954 Pitillas and Dos Reinos lagoons.
- IBA 2026 Western coast of El Hierro
- IBA 1965
- IBA 1966

Due to its **overlap in the majority of its surface with any/some SPA/s**, it is **proposed to eliminate the following IBAs from the list** in Table 3 of Annex 3 of the MOU Raptors for Spain:

- IBA 1768 Panticosa-Vignemale-Tendeñera
- IBA 1769 Ordesa-Bielsa
- IBA 1770 Gistaín-Cotiella
- IBA 1654 Gistreo and Coto mountain ranges
- IBA 1664 La Cabrera mountain range
- IBA 1667 Upper Ebro and Rudrón canyons
- IBA 1714 Toledo mountains-Cabañeros
- IBA 1719 Rosarito and Navalcán reservoirs-La Iglesuela (Tietar valley)
- IBA 1725 Monfragüe
- IBA 1730 Pela mountain range-Orellana reservoir-Zorita
- IBA 1732 Plain between Cáceres and Trujillo-Aldea del Cano
- IBA 1772 San Mauricio-Bohí-Beret
- IBA 1785 Montsech and Montgai mountains
- IBA 1793 Cogul-Alfés steppes
- IBA 1795 Valdurrios-Serreta Negra and Los Rincones mountain ranges
- IBA 1800 River Jalón canyon
- IBA 1802 Gallocanta lake
- IBA 1807 Montes Universales-Albarracín mountain range
- IBA 1810 Montsant and Prades mountains
- IBA 1813 Morella pass
- IBA 1814 Peñagolosa
- IBA 1810 Montsant and Prades mountains
- IBA 1877 Sierra Nevada mountain range
- IBA 1885 Tramuntana mountains
- IBA 1896 Tierra de Campiñas steppes
- IBA 1904 River Cega- Tierra de Pinares- Cantalejo
- IBA 1911 Ricote and Nevela mountain ranges
- IBA 1916 La Safor and North Alicante mountain ranges
- IBA 1918 Cardó, Tivissa and Llabería mountains IBA 1937 Tietar valley
- IBA 1942 Ecija-Osuna plain
- IBA 1957 Enguera mountain range- La Canal de Navarrés
- IBA 1958 Alcubierre and Sigena mountain ranges
- IBA 1963 Las Contiendas
- IBA 1658 Picos de Europa mountain range
- IBA 1690 El Escorial-San Martín de Valdeiglesias

- IBA 1693 Talamanca-Camarma
- IBA 1778 Santo Domingo-Riglos-Gratal
- IBA 1766 Belagua-Ansó-Hecho
- IBA 1653 Babia-Somiedo
- IBA 1659 Fuentes Carrionas IBA 1681 Peña de Francia
- IBA 1688 Arlanza Valley-Peñas de Cervera
- IBA 1694 Cortados del Jarama
- IBA 1698 Upper sections of the rivers Tajo and Tajuña
- IBA 1835 Mountain range and salt pans at Cabo de Gata
- IBA 1753 La Demanda mountains
- IBA 1754 Urbión and Cebollera Mountain Ranges
- IBA 1757 Alcarama mountain and Alhama River
- IBA 1758 Las Cañas lake
- IBA 1760 Izaga crag
- IBA 1762 Areta, Archuba and Zariquieta mountain ranges
- IBA 1764 Gorramendi mountain and Itxusi Crags
- IBA 1773 Alt Pallars
- IBA 1779 Guara mountain range
- IBA 1784 Cadí mountains
- IBA 1801 River Mesa canyons
- IBA 1805 River Martín canyons and Arcos mountain range
- IBA 1806 River Guadalope
- IBA 1812 Pass of Beceite-Turmell mountain
- IBA 1816 Turia canyon and Los Serranos
- IBA 1817 Rivers Cabriel and Júcar canyons
- IBA 1829 Moratalla mountain range
- IBA 1880 Cala Salada- Illa d'en Calders
- IBA 1884 Dragonera Island- La Trapa
- IBA 1886 Cape Pinar
- IBA 1894 North and east coasts of Minorca and island of Aire
- IBA 1909 Burete, Cambrón and Espuña mountain ranges
- IBA 1910 El Valle, Altaona and Escalona mountains
- IBA 1923 Redbeds and copses of Aranjuez
- IBA 1933 Pila mountain range
- IBA 1935 Campo de Argañán
- IBA 1949 Sariñena lake and La Estación pond
- IBA 1970 Famara crag
- IBA 1982 Gully of Ajuí-Betancuria
- IBA 1986 Cuchillete de Buenavista-gully of La Torre-Los Alares
- IBA 1987 Peninsula of Jandía
- IBA 1988 Pozo Negro mountain-Vigán
- IBA 2016 Garajonay National Park mountains
- IBA 1994 Los Gigantes coastal cliff
- IBA 2002 Mountain of Agua, gully of Los Cochinos and gully of Cuevas Negras
- IBA 2003 Santa Ursula and La Victoria laurel forest
- IBA 2022 La Dehesa grasslands
- IBA 1653 South-west coast of La Gomera
- IBA 1650 Ancares mountains

- IBA 1666 Humada-Peña Amaya
- IBA 1670 Sobrón canyon
- IBA 1671 Obarenes mountains
- IBA 1673 Villafáfila
- IBA 1679 Arribes del Duero-Fermoselle
- IBA 1685 Montejo de la Vega-Riaza canyon
- IBA 1701 Cuenca mountain ranges
- IBA 1751 La Serena
- IBA 1830 Quipar reservoir, Molino mountain range and Cagitan
- IBA 1868 Bujeo, Ojén, del Niño and Blanquilla mountain ranges
- IBA 1866 De la Plata mountain range
- IBA 1934 Muela mountain and Cape Tiñoso
- IBA 1936 Northern slope of Guadarrama mountain range
- IBA 1955 Iruelas valley
- IBA 1962 Sierra de Aracena
- IBA 1657 Riaño
- IBA 1820 Prat de Cabanes-Torreblanca
- IBA 1984 Coast of Esquinzo-Puertito de Los Molinos
- IBA 1687 River Lobos canyon
- IBA 1808 Ampurdán marshes
- IBA 1815 Espadán mountain range
- IBA 1819 Columbretes islands
- IBA 1840 Sierra Morena de Sevilla
- IBA 1846 Cazorla and Segura mountain ranges
- IBA 1879 Islets Vedralá and Vedranell
- IBA 1881 Tagomago island
- IBA 1887 Albufera de Mallorca and Albufereta de Pollença marshes
- IBA 1893 Archipelago of Cabrera
- IBA 1950 Lower course of the river Matarraña-Ribarroja
- IBA 2021 El Canal y Los Tiles laurel forest
- IBA 2017 La Palma laurel forest

3. Conclusions

In this way, it would be **included in the list** in Table 3 of Annex 3 of the Raptors MOU for Spain the IBAs whose surface does not coincide with any SPA (coincident surface of 0%), the IBAs whose surface coincides in 1-49% with any/some SPA/s but a greater percentage of them (more than a 50%) does not coincide with SPA/s, the IBAs whose surface coincides approximately in a 50% with any/some SPA/s, also covering a considerable non-coinciding surface with this/these and the IBAs that have not been found in the IBAs cartography of the official SEO Birdlife page, so it has not been possible to verify their overlap with other SPA/s. These add up to **122 IBAs**, which would correspond to the maintenance of approximately the **54% of the proposed IBAs**.

And, on the other hand, it would be **excluded from the list** in Table 3 of Annex 3 of the MOU Raptors for Spain the IBAs whose surface area is between 51-75% coincident with any/some SPA/s, although also covering a non-small surface area coinciding with this/these, the IBAs with a largely coincident surface, between 76-99%, with some SPA/s, also covering a not very extensive surface not coinciding with this/these and the IBAs with a surface that coincides and completely overlaps, that is a 100%, with any/some

SPA/s. These add up to **104 IBAs**, which would correspond to the exclusion of approximately the **46% of the proposed IBAs**.