



Mammals Draft Final Conclusions per Country

| Code | Species Name | AL ALP | AL MED | BA ALP | BA CON | BA MED | HR ALP | HR CON | HR MED | ME ALP | ME MED | MK ALP | MK CON | RS ALP | RS CON | RS PAN |
|------|---------------------------|--------|--------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------|--------|
| 1302 | Rhinolophus mehelyi | A | A | A | A | A | A | A | A | A | A | SR Ref | SR Ref | SR Ref | IN MOD | SR Ref |
| 1303 | Rhinolophus hipposideros | SUF | IN MOD | IN MOD | IN MAJ | IN MOD | SUF | SUF | IN MIN | IN MOD | IN MAJ | SUF | IN MOD | SUF | IN MOD | A |
| 1304 | Rhinolophus ferrumequinum | SUF | IN MOD | IN MOD | IN MAJ | IN MOD | SUF | SUF | SUF | IN MOD | IN MOD | SUF | IN MOD | SR Ref | IN MOD | IN MOD |
| 1305 | Rhinolophus euryale | SUF | SUF | SR | IN MAJ | IN MOD | IN MIN | SUF | IN MIN | IN MOD | IN MOD | IN MIN | IN MOD | SR Ref | IN MOD | A |
| 1306 | Rhinolophus blasii | SUF | SUF | SR | A | IN MOD | A | A | SUF | A | IN MOD | SUF | IN MOD | SR Ref | IN MOD | A |
| 1307 | Myotis blythii | SUF | SUF | IN MAJ | A | IN MAJ | SUF | SUF | SUF | SR Ref | IN MOD | SR | SR | SR Ref | IN MOD | IN MOD |
| 1308 | Barbastella barbastellus | A | A | IN MAJ | SR Ref | A | SR | SUF | A | SR Ref | A | A | SR Ref | A | SUF | SR Ref |
| 1310 | Miniopterus schreibersi | SUF | SR | IN MOD | IN MAJ | IN MAJ | SUF | SUF | IN MIN | SR Ref | IN MOD | IN MIN | SR | SR Ref | IN MOD | IN MOD |
| 1316 | Myotis capaccinii | SUF | SUF | IN MOD & CD | A | IN MAJ | SUF | IN MIN | IN MIN | SR Ref | IN MOD | SR | IN MOD | SR Ref | IN MOD | SR Ref |
| 1318 | Myotis dasycneme | A | A | A | A | A | A | SUF | A | A | A | A | A | A | SUF & CD | SR Ref |
| 1321 | Myotis emarginatus | IN MIN | IN MIN | IN MOD | SR Ref | IN MAJ | A | IN MIN | SUF | SR Ref | IN MOD | A | IN MOD | SR Ref | IN MOD | SR Ref |
| 1323 | Myotis bechsteini | A | SR Ref | IN MAJ | SR Ref | A | SUF | SUF | SUF | SR Ref | SR Ref | A | A | A | IN MOD | IN MOD |
| 1324 | Myotis myotis | SUF | SUF | IN MOD | IN MAJ | IN MAJ | IN MIN | IN MIN | IN MIN | IN MOD | IN MOD | SR | SR | SR Ref | IN MOD | IN MOD |

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|------|--------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 1335 | <i>Spermophilus citellus</i> | A | A | A | A | A | A | A | A | A | A | SUF | SUF | SR Ref | SR Ref | IN MOD |
| 1337 | <i>Castor fiber</i> | A | A | IN MAJ | IN MAJ | A | A | SUF | A | A | A | | A | A | SUF | SUF |
| 1349 | <i>Tursiops truncatus</i> | A | SR | A | A | A | A | A | IN MOD | A | SR | A | A | A | A | A |
| 1351 | <i>Phocoena phocoena</i> | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A |
| 1352 | <i>Canis lupus</i> | SUF | SUF | IN MOD | IN MAJ | IN MOD | SUF | IN MIN | IN MIN | SUF | IN MOD | SUF | IN MOD | SUF | IN MOD | SUF |
| 1354 | <i>Ursus arctos</i> | SUF | SUF | IN MOD | IN MAJ | IN MAJ | SUF | A | SUF | SUF | IN MOD | IN MOD | A | IN MOD | IN MOD | A |
| 1355 | <i>Lutra lutra</i> | IN MOD | IN MOD | IN MOD | IN MAJ | IN MAJ | SUF | SUF | SUF | IN MOD | IN MOD | IN MOD | IN MOD | SUF | IN MOD | IN MOD |
| 1361 | <i>Lynx lynx</i> | IN MIN | A | IN MOD | A | SR Ref | SUF | A | A | IN MOD | IN MAJ | SUF | A | SUF | SUF | SR Ref |
| 1366 | <i>Monachus monachus</i> | A | IN MOD | A | A | A | A | A | A | A | SR Ref | A | A | A | A | A |
| 1369 | <i>Rupicapra rupicapra</i> | A | A | A | A | A | A | A | A | CD | A | A | A | A | A | A |
| 1371 | <i>Rupicapra rupicapra balcanica</i> | SUF | SUF | IN MAJ | A | SR Ref | A | A | A | IN MOD | IN MOD | SUF | A | IN MAJ | IN MAJ | A |