### Table S8: Summary of geographic focal areas (identified in Figure 2 (A, C and E)) that contain high total numbers of species that are (i) highly sensitive and of low adaptive capacity, (ii) highly exposed, and both (i) and (ii).

|  |  |  |  |
| --- | --- | --- | --- |
|  | **[High sensitivity and low adaptive capacity] and [high exposure]**  (purple in Fig. 2) | **High sensitivity and low adaptive capacity only**  (blue in Fig. 2) | **High exposure only**  (yellow in Fig. 2) |
| Birds | * Amazon basin and Mesoamerica, eastern Europe through central to eastern Asia, excluding the Tibetan Plateau * Congo basin and tropical West Africa * Himalayas * Malesia | * Northern and eastern North America * Southern oceans north to c.30oS * Australia and New Guinea * Tropical West Africa, Congo basin through sub-Saharan Africa and Madagascar * Southern and Eastern Brazil * Northern Eurasia | * Western USA and Mexico * North Africa and Sahel, excluding Sahara * Indian subcontinent through Indochina to north-eastern Asia |
| Amphibians | * Amazon basin | * Eastern USA * Tropical and southern Africa * Eastern and northern Australia | * South-western USA and Mexico * Northern South America Temperate Europe and north-western Asia * Indochina to north-eastern Asia * Madagascar |
| Corals | * Coral Triangle (Philippines to Solomon Islands), Sumatra and Java | * Australia * Pacific Islands * Indian Ocean including East Africa, Madagascar, India and Indochina * Red Sea * South China Sea |  |