

# Integrated Biodiversity Assessment Tool

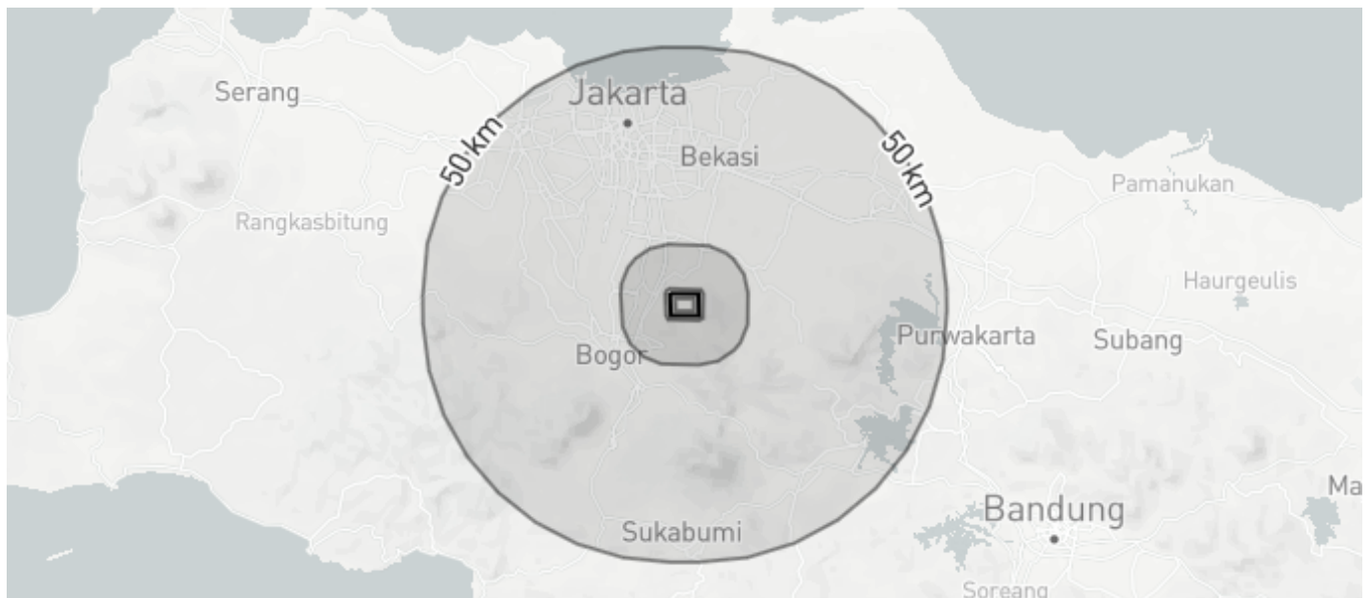
## World Bank Group Biodiversity Risk Screen

### LIMESTONE QUARRY

- **Country:** Indonesia
- **Location:** [-6.5, 106.9]
- **IUCN Red List Biomes:** Terrestrial, Freshwater
- **Created by:** Resmita Kusprasetianty

#### Overlaps with:

Protected Areas	1 km: 0	10 km: 2	50 km: 14	16
World Heritage (WH)	1 km: 0	10 km: 0	50 km: 0	0
Key Biodiversity Areas	1 km: 0	10 km: 2	50 km: 5	7
Alliance for Zero Extinction (AZE)	1 km: 0	10 km: 0	50 km: 1	1
<b>IUCN Red List</b>				<b>54</b>
<b>Critical Habitat</b>				<b>Likely</b>



Displaying project location and buffers: 1 km, 10 km, 50 km

## About this report

The recommendations stated alongside any Protected Areas and Key Biodiversity Areas identified in this report are determined by the following:

### Protected Areas:

- 'Highest risk. Seek expert help' is stated if the report identifies a designation that includes either 'natural' or 'mixed world heritage site'.
- 'Assess for Critical Habitat' is stated if the report identifies a Strict Nature Reserve, Wilderness Area or National Park as coded by IUCN protected area categories Ia, Ib and II.
- 'Assess for biodiversity risk' is stated if the report identifies any other type of protected area.

### Key Biodiversity Areas:

- 'Highest risk. Seek expert help' is stated if the report identifies an Alliance for Zero Extinction site.
- 'Assess for Critical Habitat' is stated if the report identifies Critically Endangered or Endangered species OR species with restricted ranges OR congregatory species as coded in the IUCN Red List of Threatened Species.
- 'Assess for biodiversity risk' is stated if the report identifies any other type of Key Biodiversity Area.

IBAT provides initial screening for Critical Habitat values. Performance Standard 6 (PS6) defines these values for Critical Habitat (PS6: para. 16) and legally protected and internationally recognized areas (PS6: para. 20). PS6 will be triggered when IFC client activities are located in modified habitats containing "significant biodiversity value," natural habitats, Critical Habitats, legally protected areas, or areas that are internationally recognized for biodiversity. References to PS6 and Guidance Note 6 (GN6) are provided to guide further assessment and detailed definitions where necessary. Please see <https://www.ifc.org/ps6> for full details on PS6 and GN6.

The report screens for known risks within a standard 50km buffer of the coordinates used for analysis. This buffer is not intended to indicate the area of impact. The report can be used to:

- Scope risks to include within an assessment of risks and impacts
- Identify gaps within an existing assessment of risks and impacts
- Prioritize between sites in a portfolio for further assessment of risks and impacts
- Inform a preliminary determination of Critical Habitat
- Assess the need for engaging a biodiversity specialist
- Identify additional conservation experts or organizations to inform further assessment or planning

WARNING: IBAT aims to provide the most up-to-date and accurate information available at the time of analysis. There is however a possibility of incomplete, incorrect or out-of-date information. All findings in this report must be supported by further desktop review, consultation with experts and/or on-the-ground field assessment as described in PS6 and GN6. Please consult IBAT for any additional disclaimers or recommendations applicable to the information used to generate this report.

Please note, sensitive species data are currently not included in IBAT reports in line with the [Sensitive Data Access Restrictions Policy for the IUCN Red List](#). This relates to sensitive Threatened species and KBAs triggered by sensitive species.

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## Priority Species

Habitat of significant importance to priority species will trigger Critical Habitat status (See PS6: para 16). IBAT provides a preliminary list of priority species that could occur within the 50km buffer. This list is drawn from the IUCN Red List of Threatened Species (IUCN RL). This list should be used to guide any further assessment, with the aim of confirming known or likely occurrence of these species within the project area. It is also possible that further assessment may confirm occurrence of additional priority species not listed here. It is strongly encouraged that any new species information collected by the project be shared with species experts and/or IUCN wherever possible in order to improve IUCN datasets.

## IUCN Red List of Threatened Species - CR & EN

The following species are potentially found within 50km of the area of interest. For the full IUCN Red List please refer to the associated csv in the report folder.

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Chitra chitra	Asian Narrow-headed Softshell Turtle	REPTILIA	CR	Decreasing	Terrestrial, Freshwater
Crocodylus siamensis	Siamese Crocodile	REPTILIA	CR	Decreasing	Terrestrial, Freshwater
Eretmochelys imbricata	Hawksbill Turtle	REPTILIA	CR	Decreasing	Terrestrial, Marine
Manis javanica	Sunda Pangolin	MAMMALIA	CR	Decreasing	Terrestrial
Rhinoceros sondaicus	Javan Rhinoceros	MAMMALIA	CR	Stable	Terrestrial
Dehaasia acuminata		MAGNOLIOPSIDA	CR	Unknown	Terrestrial
Vanellus macropterus	Javan Lapwing	AVES	CR	Decreasing	Terrestrial, Freshwater
Fregata andrewsi	Christmas Frigatebird	AVES	CR	Decreasing	Terrestrial, Marine

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
<i>Garrulax rufifrons</i>	Rufous-fronted Laughingthrush	AVES	CR	Decreasing	Terrestrial
<i>Cissa thalassina</i>	Javan Green Magpie	AVES	CR	Decreasing	Terrestrial
<i>Alcedo euryzona</i>	Javan Blue-banded Kingfisher	AVES	CR	Decreasing	Terrestrial, Freshwater
<i>Acridotheres melanopterus</i>	Black-winged Myna	AVES	CR	Decreasing	Terrestrial
<i>Gracupica jalla</i>	Javan Pied Starling	AVES	CR	Decreasing	Terrestrial, Freshwater
<i>Leptophryne cruentata</i>	Bleeding Toad	AMPHIBIA	CR	Decreasing	Terrestrial, Freshwater
<i>Syzygium pachyrrachis</i>		MAGNOLIOPSIDA	CR	Unknown	Terrestrial
<i>Chelonia mydas</i>	Green Turtle	REPTILIA	EN	Decreasing	Terrestrial, Marine
<i>Cuon alpinus</i>	Dhole	MAMMALIA	EN	Decreasing	Terrestrial
<i>Cuora amboinensis</i>	Southeast Asian Box Turtle	REPTILIA	EN	Decreasing	Terrestrial, Freshwater
<i>Hylobates moloch</i>	Silvery Gibbon	MAMMALIA	EN	Decreasing	Terrestrial
<i>Kadarsanomys sodyi</i>	Javan Bamboo Rat	MAMMALIA	EN	Unknown	Terrestrial
<i>Presbytis comata</i>	Javan Surili	MAMMALIA	EN	Decreasing	Terrestrial

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Tachypleus tridentatus	Tri-spine Horseshoe Crab	MEROSTOMATA	EN	Decreasing	Terrestrial, Marine
Dipterocarpus retusus		MAGNOLIOPSIDA	EN	Decreasing	Terrestrial
Shorea sumatrana		MAGNOLIOPSIDA	EN	Decreasing	Terrestrial
Pavo muticus	Green Peafowl	AVES	EN	Decreasing	Terrestrial
Numenius madagascariensis	Far Eastern Curlew	AVES	EN	Decreasing	Terrestrial, Marine, Freshwater
Calidris tenuirostris	Great Knot	AVES	EN	Decreasing	Terrestrial, Marine
Nisaetus bartelsi	Javan Hawk-eagle	AVES	EN	Decreasing	Terrestrial
Mycteria cinerea	Milky Stork	AVES	EN	Decreasing	Terrestrial, Marine, Freshwater
Chloropsis sonnerati	Greater Green Leafbird	AVES	EN	Decreasing	Terrestrial
Zosterops flavus	Javan White-eye	AVES	EN	Decreasing	Terrestrial, Freshwater
Lonchura oryzivora	Java Sparrow	AVES	EN	Decreasing	Terrestrial
Meiglyptes tristis	White-rumped Woodpecker	AVES	EN	Decreasing	Terrestrial
Geokichla interpres	Chestnut-capped Thrush	AVES	EN	Decreasing	Terrestrial

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Castanopsis argentea		MAGNOLIOPSIDA	EN	Decreasing	Terrestrial
Castanopsis tungurru		MAGNOLIOPSIDA	EN	Decreasing	Terrestrial
Chirixalus trilaksonoi		AMPHIBIA	EN	Decreasing	Terrestrial
Chloropsis cochinchinensis	Javan Leafbird	AVES	EN	Decreasing	Terrestrial
Alophoixus bres	Brown-cheeked Bulbul	AVES	EN	Decreasing	Terrestrial
Alpinia scabra		LILIOPSIDA	EN	Decreasing	Terrestrial
Wurfbainia blumeana		LILIOPSIDA	EN	Decreasing	Terrestrial
Hornstedtia mollis		LILIOPSIDA	EN	Decreasing	Terrestrial
Papilio lampsacus		INSECTA	EN	Unknown	Terrestrial
Calostoma insigne		AGARICOMYCETES	EN	Decreasing	Terrestrial
Sundamomum pseudofoetens		LILIOPSIDA	EN	Unknown	Terrestrial
Actinodaphne areolata		MAGNOLIOPSIDA	EN	Unknown	Terrestrial
Syzygium inopinatum		MAGNOLIOPSIDA	EN	Unknown	Terrestrial
Pristis pristis	Large-tooth Sawfish	CHONDRICHTHYES	CR	Decreasing	Marine, Freshwater

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Lobocheilos lehat		ACTINOPTERYGII	CR	Decreasing	Freshwater
Hemileiocassis panjang		ACTINOPTERYGII	CR	Unknown	Freshwater
Orcaella brevirostris	Irrawaddy Dolphin	MAMMALIA	EN	Decreasing	Marine, Freshwater
Aciagrion fasciculare		INSECTA	EN	Unknown	Freshwater
Urogymnus polylepis	Giant Freshwater Ray	CHONDRICHTHYES	EN	Decreasing	Marine, Freshwater
Pangio robiginosa		ACTINOPTERYGII	EN	Unknown	Freshwater

### Restricted Range Species

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Rhinoceros sondaicus	Javan Rhinoceros	MAMMALIA	CR	Stable	Terrestrial
Fregata andrewsi	Christmas Frigatebird	AVES	CR	Decreasing	Terrestrial, Marine
Garrulax rufifrons	Rufous-fronted Laughingthrush	AVES	CR	Decreasing	Terrestrial
Cissa thalassina	Javan Green Magpie	AVES	CR	Decreasing	Terrestrial
Kadarsanomys sodyi	Javan Bamboo Rat	MAMMALIA	EN	Unknown	Terrestrial
Nisaetus bartelsi	Javan Hawk-eagle	AVES	EN	Decreasing	Terrestrial

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Zosterops flavus	Javan White-eye	AVES	EN	Decreasing	Terrestrial, Freshwater
Megaerops kusnotoi	Javan Tailless Fruit Bat	MAMMALIA	VU	Decreasing	Terrestrial
Sundamys maxi	Javan Sundamys	MAMMALIA	VU	Decreasing	Terrestrial
Apalharpactes reinwardtii	Javan Trogon	AVES	VU	Decreasing	Terrestrial
Centropus nigrorufus	Javan Coucal	AVES	VU	Decreasing	Terrestrial, Freshwater
Otus angelinae	Javan Scops-owl	AVES	VU	Decreasing	Terrestrial
Hydrobates matsudairae	Matsudaira's Storm-petrel	AVES	VU	Unknown	Terrestrial, Marine
Cochoa azurea	Javan Cochoa	AVES	VU	Decreasing	Terrestrial
Philautus vittiger	Indonesian Bubble-nest Frog	AMPHIBIA	NT OR LR/NT	Unknown	Terrestrial, Freshwater
Aerodramus vulcanorum	Volcano Swiftlet	AVES	NT OR LR/NT	Stable	Terrestrial
Caprimulgus pulchellus	Salvadori's Nightjar	AVES	NT OR LR/NT	Decreasing	Terrestrial
Scolopax saturata	Javan Woodcock	AVES	NT OR LR/NT	Decreasing	Terrestrial
Stachyris grammiceps	White-breasted Babbler	AVES	NT OR LR/NT	Decreasing	Terrestrial
Laniellus albonotatus	Spotted Crocias	AVES	NT OR LR/NT	Decreasing	Terrestrial

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
<i>Chrysophlegma mentale</i>	Javan Yellownape	AVES	NT OR LR/NT	Decreasing	Terrestrial
<i>Crocidura orientalis</i>	Oriental Shrew	MAMMALIA	LC OR LR/LC	Unknown	Terrestrial
<i>Maxomys bartelsii</i>	Bartels's Javan Maxomys	MAMMALIA	LC OR LR/LC	Stable	Terrestrial
<i>Mus vulcani</i>	Javan Shrew-like Mouse	MAMMALIA	LC OR LR/LC	Stable	Terrestrial
<i>Niviventer lepturus</i>	Montane Javan Niviventer	MAMMALIA	LC OR LR/LC	Stable	Terrestrial
<i>Fejervarya iskandari</i>		AMPHIBIA	LC OR LR/LC	Stable	Terrestrial, Freshwater
<i>Nyctixalus margaritifer</i>	Java Indonesian Treefrog	AMPHIBIA	LC OR LR/LC	Decreasing	Terrestrial
<i>Philautus pallidipes</i>	Pangerango Bubble-nest Frog	AMPHIBIA	LC OR LR/LC	Decreasing	Terrestrial
<i>Rhacophorus margaritifer</i>	Java Flying Frog	AMPHIBIA	LC OR LR/LC	Decreasing	Terrestrial, Freshwater
<i>Ichthyophis hypocyaneus</i>	Javan Caecilian	AMPHIBIA	LC OR LR/LC	Decreasing	Terrestrial, Freshwater
<i>Arborophila javanica</i>	Chestnut-bellied Partridge	AVES	LC OR LR/LC	Decreasing	Terrestrial
<i>Psilopogon corvinus</i>	Brown-throated Barbet	AVES	LC OR LR/LC	Unknown	Terrestrial
<i>Psilopogon armillaris</i>	Flame-fronted Barbet	AVES	LC OR LR/LC	Stable	Terrestrial

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
<i>Ptilinopus porphyreus</i>	Pink-headed Fruit-dove	AVES	LC OR LR/LC	Decreasing	Terrestrial
<i>Fregata minor</i>	Great Frigatebird	AVES	LC OR LR/LC	Decreasing	Terrestrial, Marine
<i>Oceanites oceanicus</i>	Wilson's Storm-petrel	AVES	LC OR LR/LC	Stable	Terrestrial, Marine
<i>Fregetta tropica</i>	Black-bellied Storm-petrel	AVES	LC OR LR/LC	Decreasing	Terrestrial, Marine
<i>Rhipidura phoenicura</i>	Rufous-tailed Fantail	AVES	LC OR LR/LC	Decreasing	Terrestrial
<i>Rhipidura euryura</i>	White-bellied Fantail	AVES	LC OR LR/LC	Decreasing	Terrestrial
<i>Psaltia exilis</i>	Pygmy Tit	AVES	LC OR LR/LC	Decreasing	Terrestrial
<i>Heleia javanica</i>	Javan Grey-throated White-eye	AVES	LC OR LR/LC	Decreasing	Terrestrial
<i>Tesia superciliaris</i>	Javan Tesia	AVES	LC OR LR/LC	Stable	Terrestrial
<i>Alcippe pyrrhoptera</i>	Javan Fulvetta	AVES	LC OR LR/LC	Decreasing	Terrestrial
<i>Aethopyga eximia</i>	White-flanked Sunbird	AVES	LC OR LR/LC	Stable	Terrestrial
<i>Myophonus glaucinus</i>	Javan Whistling-thrush	AVES	LC OR LR/LC	Decreasing	Terrestrial
<i>Chrysocorythus estherae</i>	Mountain Serin	AVES	LC OR LR/LC	Stable	Terrestrial

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
<i>Ixos virescens</i>	Javan Bulbul	AVES	LC OR LR/LC	Stable	Terrestrial
<i>Phylloscopus grammiceps</i>	Javan Warbler	AVES	LC OR LR/LC	Stable	Terrestrial
<i>Glischropus javanus</i>	Javan Thick-thumbed Bat	MAMMALIA	DD	Unknown	Terrestrial
<i>Hylopetes bartelsi</i>	Bartels's Flying Squirrel	MAMMALIA	DD	Unknown	Terrestrial
<i>Oriolus cruentus</i>	Javan Oriole	AVES	DD	Decreasing	Terrestrial
<i>Tupaia hypochrysa</i>	Large Javan Treeshrew	MAMMALIA	DD	Unknown	Terrestrial

## Biodiversity features which are likely to trigger Critical Habitat

### Protected Areas

The following protected areas are found within 1 km and 10 km and 50 km of the area of interest. For further details please refer to the associated csv file in the report folder.

Area name	Distance	IUCN Category	Status	Designation	Recommendation
Gunung Mega Mendung	10 km	Ia	Designated	Nature Reserve	Assess for critical habitat
Gunung Pancar	10 km	V	Designated	Nature Recreation Park	Assess for biodiversity risk
Angke Kapuk	50 km	V	Designated	Nature Recreation Park	Assess for biodiversity risk
Arca Domas	50 km	Not Reported	Designated	Nature Reserve	Assess for biodiversity risk
Cibodas Biosphere Reserve (Gunung Gede-Pangrango)	50 km	Not Applicable	Designated	UNESCO-MAB Biosphere Reserve	Assess for biodiversity risk
Gunung Boliyohuto	50 km	Not Reported	Designated	Protection Forest	Assess for biodiversity risk
Gunung Gede - Pangrango	50 km	II	Designated	National Park	Assess for critical habitat

Area name	Distance	IUCN Category	Status	Designation	Recommendation
Gunung Halimun - Salak	50 km	II	Designated	National Park	Assess for critical habitat
Jember	50 km	V	Designated	Nature Recreation Park	Assess for biodiversity risk
Muara Angke	50 km	Ia	Designated	Wildlife Reserve	Assess for critical habitat
Pancoran Mas	50 km	VI	Designated	Grand Forest Park	Assess for biodiversity risk
Rompi	50 km	Not Reported	Designated	Nature Recreation Park	Assess for biodiversity risk
Situgunung	50 km	Not Reported	Designated	Nature Recreation Park	Assess for biodiversity risk
Telaga Warna	50 km	Ia	Designated	Nature Reserve	Assess for critical habitat
Telaga Warna	50 km	V	Designated	Nature Recreation Park	Assess for biodiversity risk
Yan Lapa	50 km	Ia	Designated	Nature Reserve	Assess for critical habitat

## Key Biodiversity Areas

The following key biodiversity areas are found within 1 km and 10 km and 50 km of the area of interest. For further details please refer to the associated csv file in the report folder.

Area name	Distance	IBA	AZE	Recommendation
Gunung Pancar	10 km	Yes	No	Assess for critical habitat
Telaga Warna-Cibulao	10 km	Yes	No	Assess for critical habitat
Gunung Gede - Pangrango	50 km	Yes	Yes	Highest risk. Seek expert help
Gunung Halimun	50 km	Yes	No	Assess for critical habitat
Gunung Salak	50 km	Yes	No	Assess for critical habitat
Gunung Sanggabuana	50 km	Yes	No	Assess for critical habitat
Muara Angke	50 km	Yes	No	Assess for critical habitat

## Species with potential to occur

Area Taxonomic group	Total assessed species	Total (CR, EN & VU)	CR	EN	VU	NT	LC	DD
REPTILIA	100	10	3	2	5	2	83	5
MAMMALIA	129	19	2	5	12	6	94	10
MAGNOLIOPSIDA	297	10	2	6	2	6	277	4
AVES	432	32	7	12	13	41	358	1
AMPHIBIA	35	2	1	1	0	2	31	0

Area Taxonomic group	Total assessed species	Total (CR, EN & VU)	CR	EN	VU	NT	LC	DD
MEROSTOMATA	1	1	0	1	0	0	0	0
LILIOPSIDA	60	6	0	4	2	2	50	2
INSECTA	111	4	0	2	2	2	98	7
AGARICOMYCETES	1	1	0	1	0	0	0	0
GASTROPODA	48	0	0	0	0	0	45	3
ACTINOPTERYGII	244	11	2	1	8	3	202	28
POLYPODIOPSIDA	4	0	0	0	0	0	4	0
ARACHNIDA	5	0	0	0	0	0	5	0
CHONDRICHTHYES	2	2	1	1	0	0	0	0
MALACOSTRACA	23	1	0	0	1	0	14	8
BIVALVIA	4	0	0	0	0	0	4	0

## Recommended citation

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## Recommended Experts and Organizations

For projects located in Critical Habitat, clients must ensure that external experts with regional expertise are involved in further assessment (GN6: GN22). Clients are encouraged to develop partnerships with recognized and credible conservation organizations and/or academic institutes, especially with respect to potential developments in natural or Critical Habitat (GN6: GN23). Where Critical Habitats are triggered by priority species, species specialists must be involved. IBAT provides data originally collected by a large network of national partners, while species information is sourced via the IUCN Red List and affiliated Species Specialist Groups. These experts and organizations are listed below. **Please note that this is not intended as a comprehensive list of organizations and experts. These organizations and experts are under no obligation to support any further assessment and do so entirely at their discretion and under their terms. Any views expressed or recommendations made by these stakeholders should not be attributed to the IFC or IBAT for IFC partners.**

### Birdlife Partners

URL: <https://www.birdlife.org/worldwide/partnership/birdlife-partners>

### Directory for Species Survival Commission (SSC) Specialist Groups and Red List Authorities

URL: <https://www.iucn.org/commissions/ssc-groups>