III. Species on the Convention Appendices

- Please confirm that the list below correctly identifies the **Appendix II** taxa for which your country is a Range State.
- Taxa listed on Appendix II at a level higher than the species have been disaggregated to the species level, in-line with the standard taxonomic references adopted by the Conference of the Parties, and included in the list where they meet the CMS movement criteria.
- In tab 2, please identify the species for which your country is a Range State and which are already included in Appendix II but have inadvertently been omitted from the list provided in tab 1.
- Tab 3 includes a list of avian species that, based on the sources used as a reference for distribution information (Avibase and BirdLife International), have been regarded as vagrants in your country, and have not been included in the list below. The list is provided for reference, and is not expected to be amended. However, if you disagree with the vagrant nature of the occurrence of a species in your country, please confirm this by including the species in the table in tab 2.

Group	Taxon	Occurs in your country? (Yes/No/Unknown)	Notes (optional)	
Mammals	Balaenoptera bonaerensis	Yes	Data deficient but assumed to breed in New Zealand	
Vianimals	Balaenoptera edeni	Yes	Nationally Critical, assumed to breed in New Zealand	
Mammals	Balaenoptera physalus	Yes	Data deficient but assumed to breed in New Zealand	
// Mammals	Lagenorhynchus obscurus	Yes	Breed in New Zealand waters	
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Mammals	Orcinus orca	Yes	Breed in New Zealand waters, some ecotypes only periodically present	
Mammals	Caperea marginata	Yes	Breed in New Zealand waters	
Mammals	Phocoena dioptrica	Yes	Data deficient but assumed to breed in New Zealand	
Mammals	Physeter macrocephalus	Yes	Breed in New Zealand waters	
Birds	Charadrius bicinctus	Yes	endemic breeder, but some migrate annually to Australia	
Birds	Charadrius leschenaultii	Yes	present annually in small numbers (<5)	
Birds	Charadrius mongolus	Yes	present annually in small numbers (<5)	
Birds	Pluvialis fulva	Yes	Including associated territories, annual >500 birds	
Birds	Pluvialis squatarola	Yes	present annually in small numbers (<5)	
Birds	Sternula albifrons	Yes	annual visitor >30 birds	
Birds	Arenaria interpres	Yes	Including associated territories	
Birds	Calidris acuminata	Yes	annual visitor >20 birds, reduced since 1980s	
Birds	Calidris alba	Yes	Including associated territories, present annually in small numbers <5 birds	
Birds	Calidris ferruginea	Yes	annual visitor >10 birds, reduced since 1980s	
Birds	Calidris ruficollis	Yes	annual visitor >50 birds, reduced since 1980s	
Birds	Calidris melanotos	Yes	present annually in small numbers (<5)	
Birds	Limosa haemastica	Yes	present annually in small numbers (<5)	
Birds	Limosa lapponica	Yes	Including associated territories, significant population >60,000	
Birds	Limosa limosa	Yes	present annually in small numbers (<10)	
Birds	Numenius madagascariensis	Yes	annual visitor <20 birds, reduced since 1980s	
Birds	Numenius phaeopus	Yes	annual visitor >50 birds, reduced since 1980s	
Birds	Tringa brevipes	Yes	present annually in small numbers (<5)	
Birds	Tringa incana	Yes	Associated territories only; present annually in small numbers (<5)	
Birds	Tringa mcana Tringa stagnatilis	Yes	present annually in small numbers (<5)	
Birds	Diomedea antipodensis	Yes	endemic breeder, migrates across South Pacific, now in Appendix I	
Birds	Diomedea epomophora	Yes	endemic breeder, ringrates across south racine, now in Appendix i	
Birds	Diomedea exulans	Yes	Annual visitor to NZ seas >100 birds	
Birds	Diomedea sanfordi	Yes	endemic breeder, circumpolar migration	
Birds	Phoebetria palpebrata	Yes	native breeder, migrates to high seas	
Birds	Thalassarche bulleri	Yes	Including associated territories, endemic breeder, migrates across South Pacific	
Birds	Thalassarche carteri	Yes	Including associated territories, small breeding population, also occasional visitor	
Birds	Thalassarche chrysostoma	Yes	native breeder, migrates to high seas	
Birds	Thalassarche eremita	Yes	Including associated territories, endemic breeder, migrates across South Pacific	
Birds	Thalassarche impavida	Yes	Including associated territories, endemic breeder, migrates across South Pacific	
Birds	Thalassarche melanophris	Yes	native breeder, migrates to high seas and South America	
Birds	Thalassarche salvini	Yes	Including associated territories, endemic breeder, migrates across South Africa	
Birds	Thalassarche steadi	Yes	Including associated territories, endemic breeder, migrates across South Pacific	
Birds	Macronectes giganteus	Yes	regular visitor >500 birds	
Birds	Macronectes halli	Yes	native breeder, migrates to high seas	
Birds	Procellaria aequinoctialis	Yes	native breeder, migrates to high seas and South America	
Birds	Procellaria cinerea	Yes	native breeder, migrates to high seas and South America	
Birds	Procellaria parkinsoni	Yes	endemic breeder, migrates to central America	
Birds	Procellaria westlandica	Yes	endemic breeder, migrates to South America	
Birds	Plegadis falcinellus	Yes	native breeder, NZ population does not migrate, may get birds from Australia	
Birds	Xenus cinereus	Yes	present annually in small numbers (<5)	
Reptiles	Caretta caretta	Yes	See notes in Appendix 1 spreadsheet.	
Reptiles	Chelonia mydas	Yes	See notes in Appendix 1 spreadsheet.	
Reptiles	Eretmochelys imbricata	Yes	See notes in Appendix 1 spreadsheet.	
Reptiles	Lepidochelys olivacea	Yes	See notes in Appendix 1 spreadsheet.	
Reptiles	Dermochelys coriacea	Yes	See notes in Appendix 1 spreadsheet.	
-,		+**	Migrant. Abundant, breeds in New Zealand. Common bycatch in commercial fisheries	
ish	Prionace glauca	Yes	inside and outside the EEZ.	
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Eich	Sphyrna zvagena	Vec	Breeds in New Zealand. Movements unknown. Juveniles common bycatch in commercia	
ish	Sphyrna zygaena	Yes	fisheries (inshore).	
Eich	Calcarbinus aslam	Voc	Resident, breeds in New Zealand. Limited trans-Tasman movement. About 3000 tonnes	
Fish	Galeorhinus galeus	Yes	landed annually. Managed under the QMS.	
			Resident, biology in New Zealand largely unknown. Very large adults and juveniles occu	
	Alanina amanilia		in New Zealand waters. Can be locally abundant. Small commercial bycatch. Sometimes	
ish	Alopias superciliosus	Yes	targeted by sport fishers.	
	I.,	L.	Resident, breeds here. Biology in New Zealand poorly known. Small commercial bycatch	
ish	Alopias vulpinus	Yes	Sometimes targeted by sport fishers.	
ish	Cetorhinus maximus	Yes	See notes in Appendix 1 spreadsheet.	
ish	Carcharodon carcharias	Yes	See notes in Appendix 1 spreadsheet.	
			Resident, abundant, breeds in New Zealand. Makes extensive movements throughout	
			southwest Pacific but satellite tagging has demonstrated return migration to New	
			Zealand. Juveniles spend most of their time inside the EEZ. Managed under the QMS.	
			Movements and habitat use by adults poorly known. Common bycatch in commercial	
ish	Isurus oxyrinchus	Yes	fisheries. Managed under the QMS.	
	1		Resident, abundant, breeds in New Zealand. Common bycatch in commercial fisheries.	
			Managed under the QMS. Southern Hemisphere population genetically distinct from	
ish	Lamna nasus	Yes	North Atlantic population.	
ish		Yes	See notes in Appendix 1 spreadsheet.	
	Rhincodon typus Manta birostris	Yes	See notes in Appendix 1 spreadsheet. See notes in Appendix 1 spreadsheet.	
ish				

Please do not delete: Yes No Unknown

- Please list the CMS **Appendix II** listed species/subspecies for which your country is a Range State that are not included in tab 1.

Species/subspecies	Notes (optional)		