## APPENDIX A SUGGESTED FOOD AND QUANTITIES FOR SEABIRDS

SPECIES	WILD DIET	CAPTIVE DIET	QUANTITY	FREQUENCY	METHOD/COMMENTS
Wandering albatross	Squid	Squid	500 g	2 x daily	Force feed
Small albatrosses	Squid Fish	Squid Fish	250 g	2 x daily	Force feed
Large petrels	Squid Fish	Squid Fish Meat mix	30-50 g	3 x daily	Force feed
Shearwaters	Fish Squid Crustaceans	Squid Fish - Whitebait Meat mix	30-50 g	3 x daily	Force feed initially then throw food in water
Prions and Storm-petrels	Zooplankton Squid Crustaceans	Squid Meat mix	10-15 g	2 x daily	As above
Penguins	Small Fish Squid	Small pilchards Squid	5-6 125 g	2 x daily	Force feed initially, then hand feed or throw fish in water
Great skua	Fish Squid Crustaceans Carrion Chicks Eggs	Pilchards Meat mix Day old chicks Raw egg	225g 225g 1 1	2 x daily 2 x daily 1 x daily 1 x daily	Force feed initially, then place food in a dish
Pomarine, Skua and Arctic Skua	As above	Pilchards Meat mix Day old chicks Raw egg	225g 225g 1 1	2 x daily 2 x daily 1 x daily 1 x daily	As above
Terns and Gulls	Small fish Crustaceans	Small fish Chopped fish, include some bone	30-80g depending on species	2 or 3 x daily	Force feed initially then encourage bird to take food from water or dish
Cormorants	Small fish Crustaceans	Small fish Chopped fish, include some bone	60-120g depending on species	2 or 3 x daily	Force feed initially then encourage bird to take food from water
Pelicans	Fish Crustaceans	Red spot whiting / Pilchards Whole fish to 600g	8-10 1-3	2 or 3 x daily	Pelicans will generally take fish that is thrown to them or into water
Gannets	Fish	Whiting/pilchards	250g	2 x daily	Force feed
Waders	Insects Crustaceans Molluscs Small fish	See Wader recipe notes (Section 6.1)	20% of body weight per day - depends on species	3 x daily	Leave food in enclosure
Herons	Small fish Crustaceans Insects	White bait Mealworms Meat mix	80-90g	2 or 3 x daily	Fish can be left in dish or pool

©SOSSA 1995

## APPENDIX B RELEASE WEIGHT CHART FOR SEABIRDS (GUIDE ONLY)

SPECIES	AVERAGE WEIGHT	RELEASE WEIGHT	IDENTIFICATION & COMMENTS
PENGUINS	1		
Little penguin <i>Eudyptula minor</i>	Female 850 - 1050 g Male 950 - 1200 g	Minimum release weight approximately 950 g	
ALBATROSSES		I	
Royal albatross Diomedea epomophora	Female 7600 g Male 8650 g		Weight varies depending on race
Wandering albatross <i>Diomedea exulans</i>	Female 6500 g Male 8500 g		As above
Shy albatross <i>Diomedea cauta</i>	Female 3300 g Male 3700 g	Average F/M weight should be regarded as minimum release weight	As above
Black-browed albatross Diomedea melanophrys	2850 - 3600 g	3000 g should be regarded as minimum release weight	Males and females similar The New Zealand race has a pale eye.
Grey-headed albatross Diomedea chrysostoma	3600 g	3600 g should be regarded as minimum release weight	Males and females similar Can be confused with juvenile shy albatross
Yellow-nosed albatross Diomedea chlororhynchos	1800 - 2500 g	2000 - 2200 g	Females smaller than males
Buller's albatross Diomedea bulleri	2000 - 2500 g	2000 - 2200 g	Males and females similar Can be confused with juvenile shy albatross
Sooty albatross Phoebetria fusca	2050 - 2500 g	2300 g	Males and females similar Can be confused with light- mantled sooty albatross
Light-mantled sooty albatross Phoebetria palpebrata	2500 - 3400 g	2800 g should be regarded as minimum release weight	Males slightly larger than females Can be confused with juvenile sooty albatross
GIANT PETRELS			
Southern giant petrel Macronectes giganteus	2500 - 3400 g	Female 2500 g Male 3000 g	Males larger than females Two colour phases - white and dark brown
Northern giant petrel Macronectes halli	2500 - 3400 g	Female 2500 g Male 3000 g	Males larger than females Northern have red bill tip and Southern have green bill tip
Southern fulmar Fulmarus glacialoides	600 - 900 g	700 g should be regarded as minimum release weight	Males and females similar
Cape petrel Daption capense	325 - 460 g	350 - 400 g minimum	Males and females similar
Great-winged petrel Pterodroma macroptera	540 g	540 g	Males slightly larger than females
White-headed petrel Pterodroma lessonii	520 g	480 g minimum	Males and females similar
PETRELS	-		
Providence petrel Pterodroma solandri	550 g	500 g minimum	Males and females similar Breeds on Lord Howe Island

SPECIES	AVERAGE WEIGHT	RELEASE WEIGHT	IDENTIFICATION & COMMENTS
PETRELS			
Kermadec petrel Pterodroma neglecta	No data	Probably 480 - 540 g	Similar in size to above Polymorphic, light, dark and intermediate forms
Mottled petrel Pterodroma inexpectata	300 g	280 - 320 g	Males and females similar
Soft-plumage petrel Pterodroma mollis	270 - 350 g	270 - 350 g	
Black-winged petrel Pterodroma nigripennis	135 - 160 g	150 g	Similar to Gould's petrel
Gould's petrel <i>Pterodroma leucoptera</i>	160 - 190 g	160 g	
Blue petrel <i>Halobaena caerulea</i>	165 - 220 g	180 g	
Fairy prion Pachyptila turtur	99 - 128 g	110 g	Often found ashore after winter storms
Grey petrel Procellaria cinerea	870 - 1160 g	950 g	Males and females similar
White-chinned petrel Procellaria aequinoctialis	970 - 1200 g	1050 g	Males and females similar
Westland black petrel Procellaria weslandica	770 g	750 g minimum	Males and females similar
Black petrel Procellaria parkinsoni	No data	700 - 750 g	Similar to the Westland black petrel though slightly smaller
SHEARWATERS			- 1
Fleshy-footed shearwater Puffinus carneipes	570 - 700 g	660 g	Males and females similar
Wedge-tailed shearwater <i>Puffinus pacificus</i>	270 - 470 g	385 g	Males and females similar
Bullers shearwater <i>Puffinus bulleri</i>	470 g	450 g minimum	Males and females similar
Sooty shearwater Puffinus griseus	550 - 920 g	650 g should be regarded as minimum release weight	Males and females similar Birds at low end of weight scale are most likely beach wash specimens
Short-tailed shearwater Puffinus tenuirostris	405 - 600 g	500 g	Males and females similar
Fluttering shearwater Puffinus gavia	220 - 420 g	300 g should be regarded as minimum release weight	Males and females similar Birds at low end of weight scale are most likely beach wash specimens
Huttons Shearwater Puffinus huttoni	364 g (only data)	300 g should be regarded as minimum release weight	Similar to above species Release weights should be regarded as the same

SPECIES	AVERAGE WEIGHT	RELEASE WEIGHT	IDENTIFICATION & COMMENTS
STORM-PETRELS		I	
White-faced storm-petrel Pelagodroma marina	40 - 60 g	50 g	Males and females similar
FRIGATE-BIRDS			
Greater frigate-bird Fregata minor	Female 1500 g Male 865 g	Female 1500 g Male 865 g	Females much larger than males
Lesser frigate-bird Fregata ariel	Female 860 g Male 650 g	Female 860 g Male 650 g	Females much larger than males
TROPIC-BIRDS	1		
Red-tailed tropic-bird Phaethon rubricauda	700 - 810 g	750 g minimum	Females slightly larger than males
White-tailed tropic-bird Phaethon lepturus	820 g	820 g minimum	
CORMORANTS			
Black cormorant Phalacrocorax carbo	Female 1730-2200 g Male 2200-2800 g	2500 g minimum	Males larger than females
Little black cormorant Phalacrocorax sulcirostris	Female 620-1020 g Male 750-1100 g	800 g minimum	Males larger than females
Black-faced cormorant Phalacrocorax fuscescens	1280 g	1300 g minimum	Males larger than females
Pied cormorant Phalacrocorax varius	Female 1300-1970 g Male 1750-2270 g	Female 1650 g minimum Male 2000 g minimum	Males larger than females
Little pied cormorant P.melanoleucos	Female 540-840 g Male 650-920 g	Female 690 g minimum Male 800 g minimum	Males larger than females
GANNETS AND BOOBIES	1	1	
Brown booby <i>Sula leucogaster</i>	950 - 1190 g	1050 g minimum	
Red-footed booby <i>Sula sula</i>	920 - 1030 g	975 g minimum	
Masked booby <i>Sula dactylatra</i>	1890 - 2250 g	1970 g minimum	
Australasian gannet <i>Morus serrator</i>	2160 - 2400 g	2285 g minimum	
PELICAN			
Australian pelican Pelecanus conspicillatus	3390 - 7350 g	4540 - 5190 g depending on size	Males larger than females Release weight will depend on individual bird's condition
GULLS	1	1	
Silver gull Larus novaehollandiae	270 - 325 g	280 g	
Pacific gull <i>Larus pacificus</i>	860 - 1080 g	970 g	
Kelp gull <i>Larus dominicanus</i>	785 - 1000 g	890 g	Males larger than females This species is very similar to the Pacific gull

SPECIES	AVERAGE WEIGHT	RELEASE WEIGHT	IDENTIFICATION & COMMENTS
TERNS			
Whiskered tern <i>Chlidonias hybrida</i>	80 - 95 g	90 g	Freshwater tern often found in open paddocks or far from water
White-winged tern Chlidonias leucoptera	No data	65 - 80 g	Small tern. Release weight is estimate only
Gull-billed tern Sterna nilotica	275 g	275 g	Often found on freshwater
Caspian tern Sterna caspia	650 g	650 g	Large red bill is diagnostic
Arctic tern Sterna paradisaea	120 g	120 g	Trans-equatorial migrant
Common tern Sterna hirundo	95 g	95 g	Trans-equatorial migrant
Roseate tern Sterna dougallii	100 - 120 g	100 - 120 g	
White-fronted tern Sterna striata	No data	95 - 120 g	Similar in size to common tern
Crested tern Sterna bergii	310 - 365 g	335 g	
Lesser crested tern Sterna bengalensis	230 g	230 g	
Little tern <i>Sterna albifrons</i>	55 g	55 g	Endangered species
Fairy tern <i>Sterna nereis</i>	55 g	55 g	
Black-napped tern Sterna sumatrana	80 g	80 g	Tropical tern
Sooty tern Sterna fuscata	140 - 195 g	165 g	
Bridled tern <i>Sterna anaethetus</i>	115 g	115 g	
NODDY			
Common noddy Anous stolidus	165 - 280 g	200 g minimum	
White-capped noddy Anous minutus	80 g	80 g	Breeds on Lord Howe Island
White tern	120 g	120 g	Breeds on Lord Howe Island
Grey noddy	70 g	70 g	Breeds on Lord Howe Island

©SOSSA 1995