

Indicator Sample to be Collected on Ongava Game Reserve

Cohort	Spp/Material	Type	Amount/Number
Grass	Tragus berteronianus	Whole plant with seeds	3-5 per sample
Grass	Enneapogon cenchroides	Whole plant with seeds	3 per sample
Woody Plants	Terminalia prunioides	Seeds	Min. 3; up to 15
Woody Plants	Catphractes alexandria	Seeds	Min. 3; up to 15
Woody Plants	Commiphora mollis	Seeds	Min. 3; up to 15
Woody Plants	Colophospermum mopane	Seeds	Min. 3; up to 15
Water	Artificial permanent waterholes	Full scoop	50ml x 3 1 x surface WH 1 x surface overflow 1 x inlet WH
Water	Seasonal rain-fed pans	Full scoop	50ml x 3 2 x surface 1 x sub-surface
Soil	Artificial waterholes	Full scoop top-soil	750g x 2
Soil	Termite mounds	Full scoop top-soil	750g x 2
Invertebrates	Argasidae & Ixodida ticks	Whole animal	as available
Invertebrates	Macrotermes spp. Termite	Whole animal	50-150 individuals
Invertebrates	Plum dung beetle Anachalcos convexus	Whole animal	1-5
Invertebrates	Diptera (Blowflies)	Whole animal	5-10
Window Strike	Any non-migratory bird species	Whole animal	---
Road-kill	Snake, birds, geckos	Whole animal	---
Mammalia	Carnivore spp.	Faeces	1-3 x 50mg per sample
Mammalia	Any non-introduced mammal spp.	Molar teeth	3-4
Mammalia	Immobilised animal	Blood serum	1 x 50ml
Reptilia	Marsh terrapin hatchlings	Whole animal	2-3 per sample
Vertebrates	Any non-introduced vertebrate	Bones	2-3