

SUPPLEMENTARY MATERIAL

<https://doi.org/10.1080/21564574.2024.2421007>

African Journal of Herpetology, 2025

Filling the gaps: herpetological checklists of Mayombe National Park and Cabinda Province (Angola) shed light on one of the most unexplored corners of tropical Central Africa

Javier Lobón-Rovira*, Ninda L. Baptista, Tyron Clark, Luke Verburgt, Gregory F.M.

Jongsmá, Werner Conradie, Luis Veríssimo and Pedro Vaz Pinto

Table S1. List of material reported in this study with information on its Taxonomic Group (A=Amphibian/R= Reptile), Catalog Number, Field Number, GenBank Accession, Locality, Eco-physiographic Region and coordinates. FKH= Fundação Kissama Holísticos.

Group	Species	Catalog Number	Field Number	Accession Number	Locality	Eco-physiographic Region	Latitude	Longitude
A	<i>Afrivalus aff. dorsalis</i>	–	P1.138	PQ455620	Tando Zinze	Littoral Peneplain & Valleys	-5.324150	12.507331
A	<i>Afrivalus aff. dorsalis</i>	FKH-0586	P1.150	PQ455621	Tando Zinze	Littoral Peneplain & Valleys	-5.314438	12.505247
A	<i>Afrivalus aff. dorsalis</i>	–	P2.110	PQ455622	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
A	<i>Afrivalus aff. dorsalis</i>	FKH-0950	P2.068	PQ455623	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Afrivalus aff. dorsalis</i>	FKH-0951	P2.069	PQ455624	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Afrivalus aff. dorsalis</i>	–	P2.070	PQ455625	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Afrivalus aff. dorsalis</i>	–	P2.071	PQ455626	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Afrivalus aff. dorsalis</i>	–	P3.127	PQ455627	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Afrivalus osorioi</i>	FKH-1253	P3.175	PQ455628	Miconge	Upper Maiombe	-4.514167	12.919167
A	<i>Afrivalus paradorsalis</i>	–	P3.520	PQ455629	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Afrivalus paradorsalis</i>	–	P3.530	PQ455630	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Afrivalus paradorsalis</i>	FKH-1244	P3.149	PQ455631	Mbongo Zimune	Upper Maiombe	-4.744169	12.691391
A	<i>Afrivalus paradorsalis</i>	FKH-0945	P2.060	PQ455632	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Afrivalus paradorsalis</i>	FKH-0946	P2.061	PQ455633	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Amnirana albolabris</i>	–	P1.140	PQ455634	Tando Zinze	Littoral Peneplain & Valleys	-5.317461	12.502772
A	<i>Amnirana albolabris</i>	–	P3.133	PQ455635	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Amnirana albolabris</i>	–	P4.074	PQ455636	Fazenda Mandarim	Coastal Drier Belt	-5.055298	12.060951
A	<i>Amnirana albolabris</i>	–	P4.076	PQ455637	Fazenda Mandarim	Coastal Drier Belt	-5.055298	12.060951
A	<i>Hylarana albolabris</i> (Tadpole)	–	P3.212	PQ455638	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hylarana albolabris</i> (Tadpole)	FKH-1267	P3.213	PQ455639	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hylarana albolabris</i>	–	P3.222	PQ455640	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hylarana albolabris</i> (Tadpole)	–	P4.082	PQ455641	Mbundu A04	Lower Maiombe	-4.717157	12.484289
A	<i>Hylarana albolabris</i>	–	P3.115	PQ455642	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Hylarana albolabris</i>	–	P3.188	PQ455643	Sanga Wanda	Lower Maiombe	-4.625278	12.458333

A	<i>Hylarana albolabris</i> (Tadpole)	–	P3.195	PQ455644	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Hylarana albolabris</i>	–	P3.154	PQ455645	Quissoki	Upper Maiombe	-4.602778	12.873611
A	<i>Hylarana albolabris</i>	FKH-1024	P2.182	PQ455646	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana albolabris</i>	FKH-1026	P2.184	PQ455647	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana albolabris</i>	FKH-1027	P2.185	PQ455648	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana albolabris</i>	FKH-1028	P2.186	PQ455649	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana albolabris</i>	FKH-1057	P2.224	PQ455650	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana albolabris</i>	FKH-1058	P2.225	PQ455651	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana albolabris</i>	–	P2.211	PQ455652	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana albolabris</i>	FKH-1254	P3.185	PQ455653	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana albolabris</i>	–	P3.187	PQ455654	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana lepus</i>	FKH-1025	P2.183	PQ455655	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana lepus</i>	FKH-1029	P2.187	PQ455656	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana lepus</i>	FKH-1056	P2.223	PQ455657	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hylarana lepus</i>	FKH-0935	P2.049	PQ455658	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Hylarana lepus</i>	FKH-0936	P2.050	PQ455659	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Hylarana lepus</i>	FKH-0937	P2.051	PQ455660	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Hylarana lepus</i>	–	P3.159	PQ455661	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Arthroleptis adelphus</i>	FKH-1255	P3.186	PQ455662	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis carquejai</i>	FKH-0978	P2.114	PQ455663	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
A	<i>Arthroleptis carquejai</i>	–	P4.083	PQ455664	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Arthroleptis carquejai</i>	FKH-1232	P3.123	PQ455665	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Arthroleptis carquejai</i>	–	P3.147	PQ455666	Mbongo Zimune	Upper Maiombe	-4.744167	12.691389
A	<i>Arthroleptis carquejai</i>	–	P3.158	PQ455667	Quissoki	Upper Maiombe	-4.602778	12.873611
A	<i>Arthroleptis poecilnotus</i>	–	EI 1129	PQ455668	Nganzi	Coastal Drier Belt	-5.530364	12.323602
A	<i>Arthroleptis poecilnotus</i>	–	P1.294	PQ455669	Cacata	Littoral Peneplain & Valleys	-5.324167	12.498056
A	<i>Arthroleptis poecilnotus</i>	FKH-0697	P1.299	PQ455670	Cacata	Littoral Peneplain & Valleys	-5.324167	12.498056
A	<i>Arthroleptis poecilnotus</i>	–	P9.050	PQ455671	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Arthroleptis poecilnotus</i>	FKH-0155	P9.051	PQ455672	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Arthroleptis poecilnotus</i>	FKH-0156	P9.052	PQ455673	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Arthroleptis poecilnotus</i>	FKH-0959	P2.079	PQ455674	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Arthroleptis poecilnotus</i>	FKH-0969	P2.097	PQ455675	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Arthroleptis poecilnotus</i>	–	P3.128	PQ455676	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Arthroleptis poecilnotus</i>	–	P3.217	PQ455677	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Arthroleptis poecilnotus</i>	–	P4.099	PQ455678	Mbundu	Lower Maiombe	-4.709330	12.509096
A	<i>Arthroleptis poecilnotus</i>	–	P4.100	PQ455679	Mbundu	Lower Maiombe	-4.709330	12.509096
A	<i>Arthroleptis poecilnotus</i>	–	P3.539	PQ455680	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Arthroleptis poecilnotus</i>	–	P3.540	PQ455681	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Arthroleptis poecilnotus</i>	–	P3.119	PQ455682	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Arthroleptis poecilnotus</i>	–	P3.120	PQ455683	Sanga Wanda	Lower Maiombe	-4.625278	12.458333

A	<i>Arthroleptis poecilnotus</i>	FKH-1262	P3.202	PQ455684	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Arthroleptis poecilnotus</i>	-	P4.087	PQ455685	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Arthroleptis poecilnotus</i>	-	P4.088	PQ455686	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Arthroleptis poecilnotus</i>	-	P4.089	PQ455687	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Arthroleptis poecilnotus</i>	FKH-0921	P2.035	PQ455688	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Arthroleptis poecilnotus</i>	FKH-0922	P2.036	PQ455689	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Arthroleptis poecilnotus</i>	FKH-0923	P2.037	PQ455690	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Arthroleptis poecilnotus</i>	FKH-0924	P2.038	PQ455691	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Arthroleptis poecilnotus</i>	-	P3.160	PQ455692	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Arthroleptis poecilnotus</i>	FKH-1040	P2.198	PQ455693	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis poecilnotus</i>	FKH-1041	P2.199	PQ455694	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis poecilnotus</i>	FKH-1042	P2.200	PQ455695	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis poecilnotus</i>	FKH-1043	P2.201	PQ455696	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis poecilnotus</i>	FKH-1044	P2.202	PQ455697	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis poecilnotus</i>	FKH-1051	P2.217	PQ455698	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis poecilnotus</i>	-	P2.221	PQ455699	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis poecilnotus</i>	-	P2.230	PQ455700	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis poecilnotus</i>	-	P3.156	PQ455701	Quissoki	Upper Maiombe	-4.602778	12.873611
A	<i>Arthroleptis sylvaticus</i>	-	P4.085	PQ455702	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Arthroleptis sylvaticus</i>	FKH-0970	P2.098	PQ455703	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Arthroleptis sylvaticus</i>	FKH-1035	P2.193	PQ455704	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis sylvaticus</i>	FKH-1036	P2.194	PQ455705	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis sylvaticus</i>	FKH-1037	P2.195	PQ455706	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis sylvaticus</i>	FKH-1045	P2.203	PQ455707	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Arthroleptis sylvaticus</i>	FKH-1048	P2.212	PQ455708	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Cardioglossa leucomystax</i>	FKH-0916	P2.030	PQ455709	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Cardioglossa leucomystax</i>	FKH-0917	P2.031	PQ455710	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Cardioglossa leucomystax</i>	FKH-0918	P2.032	PQ455711	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Cardioglossa leucomystax</i>	FKH-1032	P2.190	PQ455712	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Cardioglossa leucomystax</i>	FKH-1033	P2.191	PQ455713	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Cardioglossa leucomystax</i>	FKH-1034	P2.192	PQ455714	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Cardioglossa leucomystax</i>	FKH-1052	P2.218	PQ455715	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Cardioglossa leucomystax</i>	FKH-1054	P2.220	PQ455716	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Cardioglossa leucomystax</i>	-	P3.189	PQ455717	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Chiromantis rufescens</i>	FKH-0933	P2.047	PQ455718	Chimbaunde. East of Cabinda city	Coastal Drier Belt	-5.558171	12.447904
A	<i>Chiromantis rufescens</i>	FKH-0175	P9.071	PQ455719	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Chiromantis rufescens</i>	FKH-0176	P9.072	PQ455720	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Chiromantis rufescens</i>	-	P3.116	PQ455721	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Chiromantis rufescens</i> (Tadpole)	FKH-1260	P3.200	PQ455722	Sanga Wanda	Lower Maiombe	-4.625278	12.458333

A	<i>Chiromantis rufescens</i> (Froglet)	–	P3.521	PQ455723	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Chiromantis rufescens</i> (Froglet)	–	P3.522	PQ455724	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Chiromantis rufescens</i>	–	P2.053	PQ455725	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Hoplobatrachus</i> <i>occipitalis</i>	FKH-0177	P9.073	PQ455726	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Hoplobatrachus</i> <i>occipitalis</i>	–	P4.069	PQ455727	Fazenda Mandarim	Coastal Drier Belt	-5.040137	12.050793
A	<i>Hylambates leonardi</i>	FKH-0967	P2.095	PQ455728	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hylambates leonardi</i>	FKH-1230	P3.114	PQ455729	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Hylambates leonardi</i>	–	P3.528	PQ455730	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Hymenochirus feae</i>	–	P3.544	PQ455731	Chilito. Mbundo	Lower Maiombe	-4.719600	12.511051
A	<i>Hyperolius adpersus</i>	FKH-0583	P1.147	PQ455732	Tando Zinze	Littoral Peneplain & Valleys	-5.307250	12.497975 0
A	<i>Hyperolius adpersus</i>	FKH-0584	P1.148	PQ455733	Tando Zinze	Littoral Peneplain & Valleys	-5.314075	12.488208 3
A	<i>Hyperolius adpersus</i>	FKH-0693	P1.293	PQ455734	Tando Zinze	Littoral Peneplain & Valleys	-5.320833	12.505833
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-0166	P9.062	PQ455735	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	-12366667
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	–	P2.108	PQ455736	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-0953	P2.073	PQ455737	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-0957	P2.077	PQ455738	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-0958	P2.078	PQ455739	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-0971	P2.099	PQ455740	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-0972	P2.100	PQ455741	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-0973	P2.101	PQ455742	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-1234	P3.125	PQ455743	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i> (Tadpole)	FKH-1266	P3.211	PQ455744	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i> (Tadpole)	–	P4.081	PQ455745	Mbundu A05	Lower Maiombe	-4.739720	12.487408
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-1268	P3.215	PQ455746	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-1269	P3.216	PQ455747	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	–	P3.225	PQ455748	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	–	P3.192	PQ455749	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i> (Tadpole)	–	P3.534	PQ455750	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i> (Tadpole)	–	P3.535	PQ455751	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-1240	P3.142	PQ455752	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-1242	P3.144	PQ455753	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	–	P3.153	PQ455754	Quissoki	Upper Maiombe	-4.602778	12.873611
A	<i>Hyperolius ocellatus</i> <i>purpurescens</i>	FKH-0947	P2.062	PQ455755	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Hyperolius olivaceus</i>	–	P4.080	PQ455756	Fazenda Mandarim	Coastal Drier Belt	-5.055298	12.060951
A	<i>Hyperolius olivaceus</i>	–	P4.079	PQ455757	Fazenda Mandarim	Coastal Drier Belt	-5.055298	12.060951
A	<i>Hyperolius olivaceus</i>	–	P2.109	PQ455758	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
A	<i>Hyperolius olivaceus</i>	–	P2.121	PQ455759	Lagoa Massabi	Coastal Drier Belt	-5.060332	12.048811
A	<i>Hyperolius olivaceus</i>	–	P1.139	PQ455760	Tando Zinze	Littoral Peneplain & Valleys	-5.324150	12.507330

A	<i>Hyperolius olivaceus</i>	FKH-0585	P1.149	PQ455761	Tando Zinze	Littoral Peneplain & Valleys	-5.308450	12.498863
A	<i>Hyperolius olivaceus</i>	FKH-0694	P1.295	PQ455762	Cacata	Littoral Peneplain & Valleys	-5.324167	12.498056
A	<i>Hyperolius olivaceus</i>	FKH-0952	P2.072	PQ455763	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius olivaceus</i>	FKH-0964	P2.085	PQ455764	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius olivaceus</i>	FKH-0965	P2.086	PQ455765	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius olivaceus</i>	–	P2.087	PQ455766	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius olivaceus</i>	–	P2.088	PQ455767	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius olivaceus</i>	–	P2.092	PQ455768	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius olivaceus</i>	–	P2.093	PQ455769	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius olivaceus</i>	FKH-1235	P3.126	PQ455770	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Hyperolius olivaceus</i>	–	P3.541	PQ455771	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Hyperolius olivaceus</i>	FKH-1263	P3.205	PQ455772	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Hyperolius olivaceus</i>	–	P4.094	PQ455773	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Hyperolius olivaceus</i>	–	P4.097	PQ455774	Mbundo-Fazenda	Lower Maiombe	-4.709330	12.509096
A	<i>Hyperolius olivaceus</i>	FKH-1055	P2.222	PQ455775	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hyperolius olivaceus</i>	FKH-1059	P2.226	PQ455776	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hyperolius olivaceus</i>	FKH-1060	P2.227	PQ455777	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Hyperolius olivaceus</i>	–	P3.173	PQ455778	Miconge	Upper Maiombe	-4.514167	12.919167
A	<i>Hyperolius olivaceus</i>	FKH-0925	P2.039	PQ455779	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Hyperolius olivaceus</i>	FKH-0926	P2.040	PQ455780	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Hyperolius olivaceus</i>	FKH-0944	P2.059	PQ455781	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Hyperolius olivaceus</i>	–	P3.161	PQ455782	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Hyperolius paralellus</i>	FKH-0696	P1.298	PQ455783	Tando Zinze	Littoral Peneplain & Valleys	-5.314167	12.501389
A	<i>Hyperolius pardalis</i>	FKH-0161	P9.057	PQ455784	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Hyperolius pardalis</i>	FKH-0162	P9.058	PQ455785	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Hyperolius pardalis</i>	FKH-0164	P9.060	PQ455786	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Hyperolius pardalis</i>	–	P9.063	PQ455787	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Hyperolius pardalis</i>	FKH-0168	P9.064	PQ455788	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Hyperolius pardalis</i>	FKH-1241	P3.143	PQ455789	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Hyperolius pardalis</i>	FKH-0962	P2.083	PQ455790	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius pardalis</i>	FKH-0963	P2.084	PQ455791	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius pardalis</i>	–	P4.093	PQ455792	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Hyperolius platyceps</i>	–	P4.077	PQ455793	Fazenda Mandarin	Coastal Drier Belt	-5.055298	12.060951
A	<i>Hyperolius platyceps</i>	–	P4.095	PQ455794	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Hyperolius platyceps</i>	–	P4.096	PQ455795	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Hyperolius platyceps</i>	FKH-0977	P2.113	PQ455796	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
A	<i>Hyperolius platyceps</i>	FKH-0582	P1.146	PQ455797	Tando Zinze	Littoral Peneplain & Valleys	-5.307250	12.497975
A	<i>Hyperolius platyceps</i>	FKH-0949	P2.067	PQ455798	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius platyceps</i>	FKH-0956	P2.076	PQ455799	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius platyceps</i>	FKH-0974	P2.102	PQ455800	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Hyperolius platyceps</i>	–	P3.519	PQ455801	Sanga Wanda	Lower Maiombe	-4.627002	12.452746

A	<i>Hyperolius platyceps</i>	–	P3.174	PQ455802	Miconge	Upper Maiombe	-4.514167	12.919167
A	<i>Leptopelis aubryi</i>	FKH-0171	P9.067	PQ455803	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Leptopelis aubryi</i>	FKH-0172	P9.068	PQ455804	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Leptopelis aubryi</i>	FKH-0173	P9.069	PQ455805	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Leptopelis aubryi</i>	–	P1.291	PQ455806	Cacata	Littoral Peneplain & Valleys	-5.307222	12.498056
A	<i>Leptopelis aubryi</i>	–	P1.292	PQ455807	Cacata	Littoral Peneplain & Valleys	-5.307222	12.498056
A	<i>Leptopelis aubryi</i>	FKH-0954	P2.074	PQ455808	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Leptopelis aubryi</i>	FKH-0955	P2.075	PQ455809	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Leptopelis aubryi</i>	FKH-0961	P2.082	PQ455810	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Leptopelis aubryi</i>	FKH-0968	P2.096	PQ455811	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Leptopelis aubryi</i>	–	P2.091	PQ455812	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Leptopelis aubryi</i>	–	P3.214	PQ455813	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Leptopelis aubryi</i>	–	P3.223	PQ455814	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Leptopelis aubryi</i>	–	P3.537	PQ455815	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Leptopelis aubryi</i>	–	P3.538	PQ455816	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Leptopelis aubryi</i>	–	P3.547	PQ455817	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Leptopelis aubryi</i>	–	P3.548	PQ455818	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Leptopelis aubryi</i> (Tadpole)	–	P3.545	PQ455819	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Leptopelis aubryi</i> (Tadpole)	–	P3.549	PQ455820	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Leptopelis aubryi</i> (Tadpole)	–	P3.525	PQ455821	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Leptopelis aubryi</i>	FKH-1225	P3.109	PQ455822	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Leptopelis aubryi</i>	FKH-1226	P3.110	PQ455823	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Leptopelis aubryi</i>	FKH-1227	P3.111	PQ455824	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Leptopelis aubryi</i>	FKH-1228	P3.112	PQ455825	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Leptopelis aubryi</i>	FKH-1261	P3.201	PQ455826	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Leptopelis aubryi</i>	–	P3.512	PQ455827	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Leptopelis aubryi</i>	–	P3.516	PQ455828	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Leptopelis aubryi</i>	–	P3.518	PQ455829	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Leptopelis aubryi</i>	–	P3.527	PQ455830	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Leptopelis aubryi</i>	–	P3.529	PQ455831	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Leptopelis aubryi</i>	–	P3.136	PQ455832	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Leptopelis aubryi</i>	–	P3.137	PQ455833	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Leptopelis aubryi</i>	FKH-1030	P2.188	PQ455834	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Leptopelis aubryi</i>	–	P2.231	PQ455835	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Leptopelis aubryi</i>	–	P3.172	PQ455836	Miconge	Upper Maiombe	-4.514167	12.919167
A	<i>Leptopelis aubryi</i>	FKH-0930	P2.044	PQ455837	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Leptopelis aubryi</i>	FKH-0939	P2.054	PQ455838	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Leptopelis aubryi</i>	FKH-1247	P3.162	PQ455839	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Leptopelis aubryi</i>	FKH-1249	P3.164	PQ455840	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Leptopelis aubryi</i>	FKH-1250	P3.165	PQ455841	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Leptopelis aubryi</i>	–	P3.166	PQ455842	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000

A	<i>Leptopelis aubryi</i>	–	P3.169	PQ455843	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Leptopelis aubryi</i>	FKH-1252	P3.170	PQ455844	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Leptopelis aubryi</i>	–	P4.072	PQ455845	Fazenda Mandarim	Coastal Drier Belt	-5.055298	12.060951
A	<i>Leptopelis aubryi</i>	–	P4.086	PQ455846	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Leptopelis aubryi</i>	–	P4.098	PQ455847	Mbundo - Fazenda	Lower Maiombe	-4.709330	12.509096
A	<i>Leptopelis aubryi</i>	–	P4.103	PQ455848	Mbundo - Fazenda	Lower Maiombe	-4.709330	12.509096
A	<i>Leptopelis aubryi</i>	–	P4.104	PQ455849	Mbundo - Fazenda	Lower Maiombe	-4.709330	12.509096
A	<i>Leptopelis cf. aubryioides</i>	–	P3.514	PQ455850	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Leptopelis boulengeri</i>	–	P3.203	PQ455851	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Leptopelis boulengeri</i>	–	P3.523	PQ455852	Sanga Wanda	Lower Maiombe	-4.646194	12.447957
A	<i>Leptopelis cf. calcaratus</i>	–	P3.513	PQ455853	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Leptopelis cf. calcaratus</i>	–	P3.515	PQ455854	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Leptopelis cf. calcaratus</i>	–	P4.084	PQ455855	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Leptopelis aff. jordanii</i>	FKH-1245	P3.150	PQ455856	Mbongo Zimune	Lower Maiombe	-4.744170	12.691392
A	<i>Leptopelis aff. jordanii</i>	FKH-1248	P3.163	PQ455857	Lombe River. Vaku	Lower Maiombe	-4.640278	12.935000
A	<i>Leptopelis aff. jordanii</i>	–	P4.105	PQ455858	Mbundo - Fazenda	Lower Maiombe	-4.709330	12.509096
A	<i>Leptopelis millsoni</i>	–	P2.111	PQ455859	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
A	<i>Leptopelis millsoni</i>	FKH-0174	P9.070	MZ408748	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Leptopelis millsoni</i>	–	EI 808	PQ455861	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.165314	12.335889
A	<i>Leptopelis ocellatus</i>	FKH-0170	P9.066	PQ455863	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Leptopelis ocellatus</i>	FKH-1229	P3.113	PQ455864	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Leptopelis ocellatus</i>	–	P3.517	PQ455862	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Leptopelis ocellatus</i>	–	P3.204	PQ455865	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Leptopelis ocellatus</i>	–	P4.090	PQ455866	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Leptopelis rufus</i>	FKH-1049	P2.213	PQ455867	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Leptopelis rufus</i>	FKH-1053	P2.219	PQ455868	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Leptopelis rufus</i>	FKH-0931	P2.045	PQ455869	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Leptopelis rufus</i>	FKH-0932	P2.046	PQ455870	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Nectophryne afra</i>	FKH-0948	P2.063	PQ455871	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Nectophryne batesii</i>	FKH-0960	P2.080	PQ455872	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Nectophryne batesii</i>	–	P2.081	PQ455873	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Nectophryne batesii</i>	FKH-1265	P3.210	PQ455874	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Nectophryne batesii</i>	FKH-1271	P3.224	PQ455875	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Nectophryne batesii</i>	–	P4.109	PQ455876	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Phrynobatrachus auritus</i>	–	EI 800	PQ455877	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.107438	12.332793
A	<i>Phrynobatrachus auritus</i>	FKH-0158	P9.054	PQ455878	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Phrynobatrachus auritus</i>	FKH-0976	P2.112	PQ455879	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
A	<i>Phrynobatrachus auritus</i>	FKH-0695	P1.297	PQ455880	Cacata	Littoral Peneplain & Valleys	-5.315000	12.484444
A	<i>Phrynobatrachus auritus</i>	FKH-1239	P3.141	PQ455881	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Phrynobatrachus auritus</i>	FKH-1264	P3.209	PQ455882	Sanga Wanda	Lower Maiombe	-4.625278	12.458333

A	<i>Phrynobatrachus auritus</i>	–	P3.117	PQ455883	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Phrynobatrachus auritus</i>	–	P3.118	PQ455884	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Phrynobatrachus auritus</i>	–	P3.190	PQ455885	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Phrynobatrachus auritus</i>	–	P3.191	PQ455886	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Phrynobatrachus auritus</i>	–	P3.148	PQ455887	Mbongo Zimune	Upper Maiombe	-4.744168	12.691390
A	<i>Phrynobatrachus auritus</i>	–	P3.157	PQ455888	Quissoki	Upper Maiombe	-4.602778	12.873611
A	<i>Phrynobatrachus auritus</i>	–	P3.155	PQ455889	Quissoki	Upper Maiombe	-4.602778	12.873611
A	<i>Phrynobatrachus auritus</i>	–	P3.184	PQ455890	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Phrynobatrachus auritus</i>	FKH-0919	P2.033	PQ455891	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Phrynobatrachus auritus</i>	FKH-0920	P2.034	PQ455892	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Phrynobatrachus auritus</i>	FKH-0940	P2.055	PQ455893	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Phrynobatrachus auritus</i>	FKH-0941	P2.056	PQ455894	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Phrynobatrachus auritus</i>	FKH-0942	P2.057	PQ455895	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Phrynobatrachus auritus</i>	FKH-0943	P2.058	PQ455896	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Phrynobatrachus auritus</i>	–	P3.167	PQ455897	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-0979	P2.115	PQ455898	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-0587	P1.151	PQ455899	Tando Zinze	Littoral Peneplain & Valleys	-5.313319	12.504461
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-0588	P1.152	PQ455900	Tando Zinze	Littoral Peneplain & Valleys	-5.308450	12.498864
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-0589	P1.153	PQ455901	Tando Zinze	Littoral Peneplain & Valleys	-5.308450	12.498864
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-0590	P1.154	PQ455902	Tando Zinze	Littoral Peneplain & Valleys	-5.308450	12.498864
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-0698	P1.300	PQ455903	Cacata	Littoral Peneplain & Valleys	-5.314444	12.487778
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-0699	P1.301	PQ455904	Cacata	Littoral Peneplain & Valleys	-5.314444	12.487778
A	<i>Phrynobatrachus aff. parvulus</i>	–	P3.135	PQ455905	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Phrynobatrachus aff. parvulus</i>	–	P2.065	PQ455906	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-1233	P3.124	PQ455907	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Phrynobatrachus aff. parvulus</i>	–	P3.219	PQ455908	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Phrynobatrachus aff. parvulus</i>	FKH-1257	P3.197	PQ455909	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Phrynobatrachus sp. 1</i>	FKH-1038	P2.196	PQ455910	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Phrynobatrachus sp. 1</i>	FKH-1039	P2.197	PQ455911	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Phrynobatrachus sp. 1</i>	FKH-1047	P2.209	PQ455912	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Phrynobatrachus sp. 1</i>	–	P3.526	PQ455913	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Phrynobatrachus sp. 2</i>	FKH-0157	P9.053	PQ455914	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
A	<i>Phrynobatrachus sp. 2 (Tadpole)</i>	–	P3.550	PQ455915	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Ptychadena anchietae</i>	–	P2.090	PQ455916	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Ptychadena anchietae</i>	–	P3.107	PQ455917	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Ptychadena anchietae</i>	–	P3.108	PQ455918	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Ptychadena anchietae</i>	–	P3.207	PQ455919	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Ptychadena anchietae</i>	–	P3.208	PQ455920	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Ptychadena anchietae</i>	–	P4.070	PQ455921	Mandarim	Coastal Drier Belt	-5.040137	12.050793

A	<i>Ptychadena anchietae</i>	–	P4.092	PQ455922	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Ptychadena anchietae</i>	–	P4.102	PQ455923	Mbundo - Fazenda	Lower Maiombe	-4.709330	12.509096
A	<i>Ptychadena anchietae</i> (Tadpole)	–	P3.536	PQ455924	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Ptychadena anchietae</i> (Tadpole)	–	P3.524	PQ455925	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Ptychadena anchietae</i>	FKH-0934	P2.048	PQ455926	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Ptychadena mascareniensis</i>	FKH-1031	P2.189	PQ455936	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Ptychadena mascareniensis</i>	FKH-1251	P3.168	PQ455937	Lombe River. Vaku	Upper Maiombe	-4.640278	12.935000
A	<i>Ptychadena perreti</i>	–	P4.091	PQ455927	Bata Lunhuca	Lower Maiombe	-4.598067	12.459695
A	<i>Ptychadena perreti</i>	FKH-1256	P3.196	PQ455928	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Ptychadena perreti</i>	–	P3.206	PQ455929	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Ptychadena perreti</i>	–	P3.531	PQ455930	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Ptychadena perreti</i>	FKH-1050	P2.214	PQ455931	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Ptychadena perreti</i>	–	P2.215	PQ455932	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Ptychadena perreti</i>	–	P2.216	PQ455933	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Ptychadena perreti</i>	–	P2.229	PQ455934	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Ptychadena</i> sp.	–	P4.075	PQ455935	Mandarim	Coastal Drier Belt	-5.040137	12.050793
A	<i>Ptychadena taenioscelis</i>	–	P1.141	PQ455938	Tando Zinze	Littoral Peneplain & Valleys	-5.337377	12.503844
A	<i>Sclerophrys</i> sp.	FKH-0927	P2.041	PQ455939	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Sclerophrys</i> sp.	FKH-0928	P2.042	PQ455940	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Sclerophrys</i> sp.	FKH-0929	P2.043	PQ455941	Vaku	Upper Maiombe	-4.632305	12.893751
A	<i>Sclerophrys</i> sp.	–	P3.134	PQ455942	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Sclerophrys pusilla</i>	–	P2.089	PQ455943	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Sclerophrys pusilla</i>	FKH-0966	P2.094	PQ455944	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
A	<i>Sclerophrys pusilla</i>	–	P2.210	PQ455945	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Sclerophrys pusilla</i>	–	P3.129	PQ455946	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Sclerophrys pusilla</i>	–	P3.221	PQ455947	Mbundu	Lower Maiombe	-4.687500	12.498056
A	<i>Sclerophrys pusilla</i>	–	P3.546	PQ455948	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
A	<i>Sclerophrys pusilla</i>	–	P4.071	PQ455949	Fazenda Mandarim	Coastal Drier Belt	-5.040137	12.050793
A	<i>Sclerophrys pusilla</i>	–	P4.101	PQ455950	Mbundo - Fazenda	Lower Maiombe	-4.709330	12.509096
A	<i>Sclerophrys regularis</i>	–	P1.142	PQ455951	Tando Zinze	Littoral Peneplain & Valleys	-5.306833	12.498538
A	<i>Sclerophrys tuberosa</i>	FKH-1258	P3.198	PQ455952	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Sclerophrys tuberosa</i>	–	P3.509	PQ455953	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
A	<i>Scotobleps gabonicus</i>	–	P3.138	PQ455954	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Scotobleps gabonicus</i>	FKH-1237	P3.139	PQ455955	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Scotobleps gabonicus</i>	FKH-1238	P3.140	PQ455956	Chimbete	Lower Maiombe	-4.663056	12.544722
A	<i>Astylosternus robustus</i>	FKH-1023	P2.181	PQ455957	Miconge	Upper Maiombe	-4.486046	12.878050
A	<i>Xenopus allofraseri</i>	–	P3.121	PQ455958	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Xenopus allofraseri</i>	FKH-1231	P3.122	PQ455959	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
A	<i>Xenopus andrei</i>	–	P3.532	PQ455960	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Xenopus andrei</i>	–	P3.533	PQ455961	Entrance Sanga Wanda	Lower Maiombe	-4.630406	12.471374
A	<i>Xenopus melloropicalis</i>	–	P3.176	PQ455962	Quissoki	Upper Maiombe	-4.602778	12.873611

R	<i>Agama congica</i>	–	P2.103	PQ455963	Inhuca	Lower Maiombe	-4.887600	12.404500
R	<i>Atractaspis congica</i>	–	EI 811	PQ455964	between Dinge and Chindende	Coastal Drier Belt	-5.092169	12.309212
R	<i>Boaedon virgatus</i>	–	P1.296	PQ455965	Cacata	Littoral Peneplain & Valleys	-5.320000	12.502222
R	<i>Chamaeleo dilepis</i>	–	P3.146	PQ455966	Mbongo Zimune	Lower Maiombe	-4.744167	12.691389
R	<i>Chamaeleo dilepis</i>	–	EI 817	PQ455967	Nganzi	Coastal Drier Belt	-5.502527	12.367874
R	<i>Dipsadoboa weileri</i>	FKH-1246	P3.151	PQ455968	Mbundu	Lower Maiombe	-4.687500	12.498056
R	<i>Dipsadoboa weileri</i>	–	P3.511	PQ455969	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
R	<i>Gerrhosaurus nigrolineatus</i>	–	P1.143	PQ455970	Tando Zinze	Littoral Peneplain & Valleys	-5.314439	12.505247
R	<i>Gerrhosaurus nigrolineatus</i>	–	P2.228	PQ455971	Miconge	Upper Maiombe	-4.486046	12.878050
R	<i>Gerrhosaurus nigrolineatus</i>	–	P4.078	PQ455972	Mandarim	Coastal Drier Belt	-5.040137	12.050793
R	<i>Grayia ornata</i>	–	P3.145	PQ455973	Chimbete	Lower Maiombe	-4.663056	12.544722
R	<i>Hapsidophrys smaragdinus</i>	–	P1.144	PQ455974	Tando Zinze	Littoral Peneplain & Valleys	-5.313319	12.504461
R	<i>Hemidactylus mabouia</i>	–	P2.105	PQ455975	Caio Cacungo. Cabinda	Littoral Peneplain & Valleys	-5.061815	12.258807
R	<i>Hemidactylus mabouia</i>	–	P2.232	PQ455976	Miconge	Upper Maiombe	-4.486046	12.878050
R	<i>Hemidactylus mabouia</i>	–	P2.233	PQ455977	Miconge	Upper Maiombe	-4.486046	12.878050
R	<i>Hemidactylus mabouia</i>	–	P4.068	PQ455978	Fazenda Mandarim	Coastal Drier Belt	-5.040137	12.050793
R	<i>Hemidactylus mabouia</i>	–	P4.106	PQ455979	Mbundo-Fazenda	Lower Maiombe	-4.709330	12.509096
R	<i>Hemidactylus pfindaensis</i>	–	EI 1136	PQ455980	Nganzi	Coastal Drier Belt	-5.529214	12.326462
R	<i>Hemidactylus pfindaensis</i>	FKH-0980	P2.116	PQ455981	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
R	<i>Hemidactylus pfindaensis</i>	FKH-0981	P2.117	PQ455982	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
R	<i>Hemidactylus pfindaensis</i>	FKH-0982	P2.118	PQ455983	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
R	<i>Hemidactylus pfindaensis</i>	–	P2.120	PQ455984	Lagoa Massabi	Coastal Drier Belt	-5.060332	12.048811
R	<i>Hemidactylus pfindaensis</i>	–	P4.067	PQ455985	Fazenda Mandarim	Coastal Drier Belt	-5.040137	12.050793
R	<i>Hemidactylus pfindaensis</i>	–	P4.107	PQ455986	Fazenda Mandarim	Lower Maiombe	-5.040137	12.050793
R	<i>Hemidactylus pfindaensis</i>	–	P4.108	PQ455987	Fazenda Mandarim	Lower Maiombe	-5.040137	12.050793
R	<i>Hemidactylus pfindaensis</i>	FKH-0178	P9.074	PQ455988	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
R	<i>Hemidactylus pfindaensis</i>	FKH-0179	P9.075	PQ455989	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.120833	12.366667
R	<i>Hemidactylus pfindaensis</i>	FKH-0984	P2.122	PQ455990	Lagoa Massabi	Coastal Drier Belt	-5.060332	12.048811
R	<i>Hemidactylus pfindaensis</i>	FKH-0985	P2.123	PQ455991	Lagoa Massabi	Coastal Drier Belt	-5.060332	12.048811
R	<i>Hemidactylus pfindaensis</i>	FKH-0986	P2.124	PQ455992	Lagoa Massabi	Coastal Drier Belt	-5.060332	12.048811
R	<i>Hemidactylus pfindaensis</i>	–	P2.106	PQ455993	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
R	<i>Hemidactylus pfindaensis</i>	–	P3.131	PQ455994	Mbundu	Lower Maiombe	-4.687500	12.498056
R	<i>Hemidactylus pfindaensis</i>	–	P3.105	PQ455995	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
R	<i>Hemidactylus pfindaensis</i>	–	P3.106	PQ455996	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
R	<i>Hemidactylus pfindaensis</i>	–	P3.194	PQ455997	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
R	<i>Hemidactylus pfindaensis</i>	–	P3.510	PQ455998	Sanga Wanda	Lower Maiombe	-4.627002	12.452746
R	<i>Hemidactylus pfindaensis</i>	FKH-1061	P2.234	PQ455999	Miconge	Upper Maiombe	-4.486046	12.878050
R	<i>Hemidactylus pfindaensis</i>	–	P3.152	PQ456000	Quissoki	Upper Maiombe	-4.602778	12.873611
R	<i>Hemidactylus pfindaensis</i>	FKH-0975	P2.107	PQ456001	Vaku	Upper Maiombe	-4.632305	12.893751

R	<i>Hemidactylus pfindaensis</i>	FKH-0983	P2.119	PQ456002	Vaku	Upper Maiombe	-4.632305	12.893751
R	<i>Kinixys erosa</i>	–	P2.208	PQ456003	Inhuca	Lower Maiombe	-4.859000	12.444000
R	<i>Kinixys erosa</i>	–	P3.543	PQ456004	Chilito. Mbundo	Lower Maiombe	-4.727951	12.506813
R	<i>Lygodactylus lobeke</i>	FKH-1259	P3.199	PQ456005	Sanga Wanda	Lower Maiombe	-4.625278	12.458333
R	<i>Mehelya poensis</i>	–	EI 813	PQ456006	Near Nganzi	Littoral Peneplain & Valleys	-5.472976	12.383238
R	<i>Osteolaemus tetraspis</i>	–	EI 810	PQ456007	Dinge	Littoral Peneplain & Valleys	-5.021909	12.321930
R	<i>Osteolaemus tetraspis</i>	–	EI 812	PQ456008	Dinge	Littoral Peneplain & Valleys	-5.021909	12.321930
R	<i>Panaspis breviceps</i>	FKH-1046	P2.204	PQ456009	Miconge	Upper Maiombe	-4.486046	12.878050
R	<i>Panaspis breviceps</i>	–	P2.205	PQ456010	Miconge	Upper Maiombe	-4.486046	12.878050
R	<i>Panaspis breviceps</i>	FKH-0938	P2.052	PQ456011	Vaku	Upper Maiombe	-4.632305	12.893751
R	<i>Panaspis breviceps</i>	–	EI 758	PQ456012	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.107563	12.332622
R	<i>Panaspis cabindae</i>	–	EI 1135	PQ456013	Nganzi	Coastal Drier Belt	-5.529693	12.327966
R	<i>Psammophis mossambicus</i>	–	EI 809	PQ456014	near Nganzi	Littoral Peneplain & Valleys	-5.489700	12.369393
R	<i>Psammophis mossambicus</i>	–	EI 816	PQ456015	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.083492	12.367688
R	<i>Python sebae</i>	–	P4.073	PQ456016	Fazenda Mandarin	Coastal Drier Belt	-5.040137	12.050793
R	<i>Trachylepis albilabris</i>	–	P2.066	PQ456017	Sanga Mongo	Lower Maiombe	-4.666074	12.440662
R	<i>Trachylepis albilabris</i>	–	P3.130	PQ456018	Mbundu	Lower Maiombe	-4.687500	12.498056
R	<i>Trachylepis albilabris</i>	–	P3.171	PQ456019	Miconge	Upper Maiombe	-4.514167	12.919167
R	<i>Trachylepis albilabris</i>	–	EI 776	PQ456020	between Dinge and Chindende	Littoral Peneplain & Valleys	-5.154993	12.371329
R	<i>Trachylepis maculilabris</i>	–	P2.104	PQ456021	Caio Cacungo	Littoral Peneplain & Valleys	-5.061815	12.258807
R	<i>Trachylepis maculilabris</i>	–	P3.220	PQ456022	Mbundu	Lower Maiombe	-4.687500	12.498056
R	<i>Trachylepis polytropis</i>	FKH-1270	P3.218	PQ456023	Mbundu	Lower Maiombe	-4.687500	12.498056
