

Species	# of Spl.	Max. DSH	Regression model	R <sup>2</sup>
			OVENDRY mass (kg) =	
<b>MOIST WEYNA DEGA</b>				
* TECSI	18	30	( 0.2896 x DSH ) + ( 2.6451 x ( DSH exp 1.1 ) )	0,96
* TERZZ	36	30	( 0.3331 x DSH)+(0.1921 x (DSH exp 2.6 ))+(-0.0318x(DSH exp 3.1 ))	0,68
VERAM	14	8	( 0.0299 x DSH ) + ( 0.0206 x ( DSH exp 3.0 ) )	0,98
* VERAU	16	16	( 0.1429 x DSH ) + ( 0.1498 x ( DSH exp 2.0 ) )	0,99
* VERZZ	30	16	(0.0046 x DSH)+(0.1946 x (DSH exp 2.9 ))+(-0.1377x(DSH exp 3.0 ))	0,98
ZIZMU	30	18	( 0.2359 x DSH ) + ( 0.1457 x ( DSH exp 2.2 ) )	0,99
ZIZZZ	30	18	( 0.2359 x DSH ) + ( 0.1457 x ( DSH exp 2.2 ) )	0,99
* All species	798	54	( 0.3658 x DSH ) + ( 0.1144 x ( DSH exp 2.2 ) )	0,86
<b>WET WEYNA DEGA</b>				
ALBGU	12	18	( 0.1200 x DSH ) + ( 0.0701 x ( DSH exp 2.3 ) )	0,97
ALBZZ	12	18	( 0.1200 x DSH ) + ( 0.0701 x ( DSH exp 2.3 ) )	0,97
* ERYBR	17	30	( 0.1228 x DSH ) + ( 0.0330 x ( DSH exp 2.4 ) )	0,96
All species	68	31	( 0.0633 x DSH ) + ( 0.0104 x ( DSH exp 2.9 ) )	0,84

\* = sampling which seems to be completed after a preliminary evaluation

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## APPENDIX B-I

### FIELD FORMS