Supplementary information

Jhoanata M. Bolivar^{a,b}, Carlos A. Sierra^{a,b}

 a Max Planck Institute for Biogeochemistry, Hans-Knöll-Str. 10, 07745 Jena, Germany b Research Center on Ecosystems and Global Change Carbono & Bosques, Medellín, Colombia

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Table 1: Above ground biomass (AGB) data sources used to estimation of total AGB carbon stock in Colombian mangroves and development of predictive models.

			Coordinates AGB			
Department	Coast	Location	X Y		(Mg ha-1)	Source
a Guajira	Caribbean	Brazo Riito-Ranchería river delta	-72.8931	11.5578	70.98	Lema and Polan
a Guajira	Caribbean	Valle de los cangrejos-Ranchería river	-72.8914	11.5588	26.78	(2007) Lema and Polan
la Guajira	Caribbean	delta	-12.8914	11.5566	20.78	(2007)
Magdalena	Caribbean	CGSM-Rinconada	-74.4938	10.9615	91.40	De la Peña et al. (201
						,
Iagdalena	Caribbean	CGSM-Aguas Negras	-74.6075	10.8089	16.10	De la Peña et al. (201
lagdalena	Caribbean	CGSM-Caño Grande	-74.4814	10.8619	75.80	De la Peña et al. (201
Iagdalena	Caribbean	CGSM-Luna	-74.938	10.9071	13.80	De la Peña et al. (20)
Iagdalena	Caribbean	Chengue bay- Tayrona NNP	-74.1284	11.3178	132.10	INVEMAR (2007)
órdoba	Caribbean	Cispatá bay-Caño Tijó 1	-75.8378	9.3566	147.50	Bolivar et al. (In prep
órdoba	Caribbean	Cispatá bay-Caño Tijó 2	-75.8284	9.3606	186.60	ration) Bolivar et al. (In prep
Córdoba	Caribbean	Cispatá bay-Caño Palermo	-75.8423	9.3525	129.70	ration) Bolivar et al. (In prep
						ration)
Córdoba	Caribbean	Cispatá bay-Caño Grande 1	-75.8505	9.3712	153.20	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-El Claval	-75.7912	9.3874	80.20	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-Caño Garzal 1	-75.8563	9.382	122.80	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-Caño Garzal 2	-75.8588	9.3811	159.30	ration) Bolivar et al. (In prep
~	G 11:	a		0.05	00.40	ration)
Córdoba	Caribbean	Cispatá bay-La Flotante-Caño Nis- peral	-75.8029	9.3906	90.40	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-Vertel-Caño el Nene	-75.8397	9.3823	151.20	Bolivar et al. (In prep
Córdoba	Caribbean	Cispatá bay-Caño Salado 1	-75.8721	9.4155	131.70	ration) Bolivar et al. (In prep
Córdoba	Caribbean	Cispatá bay-Ciénaga Galo	-75.8266	9.3673	101.80	ration) Bolivar et al. (In prep
Córdoba	Caribbean	Cispatá bay-Ostional	-75.8639	9.3961	89.30	ration) Bolivar et al. (In prep
Córdoba	Caribbean	Cianté has La Zana Bineés al milla	75 0904	9.397	72.00	ration)
Cordoba		Cispatá bay-La Zona, Rincón el grillo	-75.8384	9.391	72.00	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-La Camaronera	-75.7914	9.3844	74.00	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-Ciénaga Remediapobres	-75.8435	9.3679	133.20	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-Ciénaga Soledad	-75.8464	9.3407	171.40	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-Caño Garzal 3	-75.8447	9.3954	102.10	Bolivar et al. (In prep
Córdoba	Caribbean	Cispatá bay-Caño Grande 2	-75.854	9.3690	220.80	ration) Bolivar et al. (In prep
Córdoba	Caribbean	Cispatá bay-Jesús Primera	-75.8439	9.3784	128.50	ration) Bolivar et al. (In prep
						ration)
Córdoba	Caribbean	Cispatá bay-Caño Salado 2	-75.8276	9.4183	69.30	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-Angostura	-75.5885	9.4221	246.90	Bolivar et al. (In prepration)
Córdoba	Caribbean	Cispatá bay-Caño el Soldado	-75.8548	9.3557	77.70	Bolivar et al. (In prep
Antioquia	Caribbean	Atrato river delta	-77.1005	8.0508	178.60	ration) Blanco et al. (2012)
ntioquia	Caribbean	Puerto Cesar - Punta Coquito	-76.7407	7.9592	41.60	Blanco et al. (2012)
ntioquia	Caribbean	Punta Yarumal-Punta Las Vacas	-76.7478	8.1111	61.60	Blanco et al. (2012)
ntioquia	Caribbean	Punta Yarumal-Punta Las Vacas 2	-76.7478	8.1111	35.00	Blanco et al. (2012)
ntioquia	Caribbean	Rionegro cove 1	-76.9292	8.5458	21.20	Blanco et al. (2012)
ntioquia	Caribbean	Rionegro cove 2	-76.9292	8.5458	43.80	Blanco et al. (2012)
ntioquia.	Caribbean	Rionegro cove 3	-76.9292	8.5458	30.80	Blanco et al. (2012)
alle del Cauca	Pacific	Málaga bay-Luisico	-77.2148	4.0678	109.60	Carbono & Bosqu (2015)
Valle del Cauca	Pacific	Málaga bay-Luisico-Winul	-77.2055	4.0842	45.30	Carbono & Bosqu
Valle del Cauca	Pacific	Málaga bay-Luisico-Cangrejal	-77.2051	4.0874	295.90	(2015) Carbono & Bosqu
Valle del Cauca	Pacific	Málaga bay-El Morro-Aserrío	-77.1927	4.0506	4.00	(2015) Carbono & Bosqu
Valle del Cauca	Pacific	Málaga bay-Corozal	-77.2678	4.0805	63.40	(2015) Carbono & Bosqu
						(2015)
Valle del Cauca	Pacific	Málaga bay-Gegenera	-77.266	4.0543	51.00	Carbono & Bosqu

Table 2: Statistical regression models for AGB. When log is the natural logarithm; AGB is the above ground biomass (Mg/ha); BIO9 is the mean temperature of driest quarter (°C); BIO10 mean temperature of warmest quarter (°C); BIO11 mean temperature of coldest quarter (°C); BIO16 is the precipitation of the wettest quarter (mm); EVI is the enhanced vegetation index; Lat is the absolute value of latitude (decimal degrees); n is the number of observations; R_a^2 is the adjusted coefficient of determination; MSE is the mean squared error; F is the F-statistic calculated; AIC is the akaike information criterion

Model	n	R_a^2	MSE	F	AIC
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	40	0.04163	4157	1.34	
$(2)AGB = -1.876^{e+03} + 7.766^{e+00}BIO1 + 7.64^{e-02}BIO4 +$	43	-0.0278	4338	0.72	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	40	0.07695	4003	1.65	
$\begin{array}{lll} 1.934^{\text{e}-02}BIO12 - 3.805^{\text{e}+00}BIO15 + 2.835^{\text{e}+02}EVI \\ (4)AGB &= -1.920^{\text{e}+03} - 7.292^{\text{e}+01}Lat + 7.878^{\text{e}+00}BIO10 + \\ \end{array}$	40	0.1288	3779	1.961	
$1.846^{e+00}BIO11 - 1.115^{e-01}BIO16 + 2.404^{e-02}BIO17 + 1.561^{e-02}EVI$ $(5)AGB = -1.372^{e+03} + 6.358^{e+00}BIO10 + 1.789^{e+00}BIO11 -$	43	0.154	3571	2.529	
$7.389^{\text{e}-02}BIO16 - 1.229^{\text{e}-01}BIO17 - 7.746^{\text{e}+01}Lat$ $(6)AGB = -1.286^{\text{e}+03} - 9.594^{\text{e}+01}Lat + 8.621^{\text{e}+00}BIO1 + 9.001^{\text{e}+01}Lat + 8.621^{\text{e}+00}BIO1 + 9.001^{\text{e}+01}Lat + 9.001^{\text{e}+01}$	43	0.1819	3453	2.868	
$\begin{array}{lll} 1.161^{\mathrm{e}-01}BIO4 - 6.145^{\mathrm{e}-02}BIO12 - 4.687^{\mathrm{e}-01}BIO15 \\ (7)AGB & = & -2.219^{\mathrm{e}+03} & - & 7.703^{\mathrm{e}+01}Lat & + & 1.113^{\mathrm{e}+00}BIO1 & + \\ 1.885^{\mathrm{e}-01}BIO4 - 4.071^{\mathrm{e}-02}BIO12 - & 1.735^{\mathrm{e}-01}BIO15 + 1.813^{\mathrm{e}+02}EVI \end{array}$	41	0.1762	3573	2.39	
$\begin{array}{lll} 1.885^{-6} - BIO4 - 4.071^{-6} - BIO12 - 1.735^{-6} - BIO15 + 1.813^{-1} - EVI \\ (8) AGB & = & 35338.8860 - & 155.9330 Lat & - & 2490.0405 \frac{BIO1}{10} + \\ 49.1282 (\frac{BIO1}{10})^2 - 85.6399 \frac{BIO11}{10} - 0.1171 BIO12 + 0.4483 BIO15 \end{array}$	43	0.1975	3387	2.72	479.8824
$\begin{array}{llllllllllllllllllllllllllllllllllll$	41	0.2835	3046	3.26	454.3361
320.5646EVI $(10)AGB = -1916.5321 + 7.3424BIO9 + 0.1126BIO17$	43	0.1456	3607	4.58	479.1101
$\frac{(10)AGB}{(11)AGB} = -1.693^{e+03} - 2.897^{e+01}Lat + 7.567^{e+00}BIO9 - 4.108^{e-02}BIO17$	43	0.2072	3346	4.66	476.8008
$^{4.108^{-9}}BIOI7$ $^{1(2)}AGB = -1.485^{e+03} - 1.662^{e+00}Lat + 5.443^{e+00}BIO9 + 5.658^{e-02}BIO17 + 2.770^{e+02}EVI$	41	0.2755	3080	4.80	452.3611
(13)AGB = -1368.411 - 11.799Lat + 5.451BIO9 + 231.860EVI	41	0.2889	3023	6.42	450.7176
(14)AGB = -716.047 + 2.522BIO9 + 335.402EVI	41	0.2713	3098	8.44	450.8152
(15)AGB = -1860.211 + 7.958BIO9 - 22.944Lat	43	0.2225	3282	7.01	475.0521
(16)AGB = -423.235 + 1.943BIO9	43	0.01697	4149	1.72	484.2018
(17)AGB = -856.79518 - 6.53917BIO11 + 0.01171BIO16 + 9.62033BIO9 + 0.0000000000000000000000000000000000	41	0.2859	3036	5.00	451.7686
200.26658EVI		0.0400	0400	F 40	450.0405
(18)AGB = -1364.4334 + 4.8624BIO11 + 0.0324BIO16 + 358.2106EVI $(19)AGB = -822.9927 + 3.0227BIO11 + 0.2433BIO16 - 0.4077BIO17$	46 43	0.2492 0.04791	3192 4019	5.42 1.70	452.9465 484.6759
(19)AGB = -822.992I + 3.022IBIO1I + 0.2433BIO16 - 0.40IIBIO1I (20)AGB = -319.78271 - 13.78940BIO11 - 0.00399BIO16 + 9.78050BIO9 + 0.4011BIO11 (40)AGB = -822.992I + 0.00399BIO1 + 0.00399BIO16 + 0.78050BIO9 + 0.00399BIO1	41	0.2792	3064	4.10	452.9969
$(21)AGB = 4.173^{e+04} - 1.606^{e+02} \frac{BIO11}{10} - 4.733^{e-02} BIO16 +$	41	0.3096	2935	3.99	452.0376
$\begin{array}{llllllllllllllllllllllllllllllllllll$	41	0.233	3261	3.43	455.5412
$(23) \log AGB = -54.802662 + 5.751671 \log BIO10 + 5.097236 \log BIO11 - 0.003928 \log BIO16 - 0.004322 \log BIO17 + 1.691458 \log EVI$	41	0.2164	0.585	3.21	101.8848
$(24)AGB = -3301.918 + 718.549 \log BIO10 - 122.657 \log BIO11 + 30.615 \log BIO16 - 6.271 \log BIO17 + 131.200 \log EVI$	41	0.2008	3397	3.01	457.2275
$(25) \log AGB = -100.7499 + 18.7172 \log BIO9 + 0.2023 \log BIO16 + 1.1821 \log EVI$	41	0.3038	0.520	6.82	95.31651
(26) $\log AGB = -25.6202 + 12.1786 \log BIO9 - 4.1606 \log BIO16 + 0.9976 \log EVI - 1.1664 Lat $	41	0.3777	0.465	7.07	91.59005
$(27) \log AGB = 26.5733 + 29.8163 \log BIO9 - 3.8958 \log BIO16 + 0.7998 \log EVI - 0.9563 Lat - 27.7092 \log BIO11$	41	0.3701	0.470	5.70	92.93683
$(28)AGB = 1098.74 - 284068.51 \frac{1}{BIO9} + 35004.17 \frac{1}{BIO16} - 36.37 \frac{1}{EVI} + 713.59 \frac{1}{ Lat }$	41	0.256	3163	4.44	453.4474
$\frac{1.266}{AGB} = 1.763^{\text{e-}01} - 6.966^{\text{e-}04}BIO9 + 3.451^{\text{e-}05}BIO16 - 1.008^{\text{e-}01}EVI + 5.315^{\text{e-}03} Lat $	41	0.1325	0.0014	2.53	- 147.6223
$\frac{(30)}{A_{GB}} = -0.12246 + 28.07379 \frac{1}{BIO9} - 10.38792 \frac{1}{BIO16} + 0.01322 \frac{1}{3}VI + 0.18235 \frac{1}{ Lat }$	41	0.0917	0.0014	2.01	- 145.7367
$(31) \log AGB = 55.0753 + 0.3973 \log BIO9 - 5.0320 \log BIO16 + 2.0524 \log EVI - 8.5249 \log Lat $	41	0.3756	0.466	7.01	91.73306
$(32) \log AGB = -1.615^{\text{e}+01} + 7.970^{\text{e}-02} \log BIO9 - 3.738^{\text{e}-04} \log BIO16 + 2.816^{\text{e}+00} \log EVI - 2.259^{\text{e}-01} Lat $	41	0.3193	0.508	5.69	95.26750
$(33)AGB = 2577.5 + 186.7 \log BIO9 - 325.0 \log BIO16 + 142.5 \log EVI - 593.8 \log Lat $	41	0.3223	2881	5.76	449.6211
$(34)AGB = -2541.15 + 178.36\sqrt{BIO9} - 2.78\sqrt{BIO16} + 259.48\sqrt{EVI} - 130.84\sqrt{ Lat }$	41	0.2699	3104	4.70	452.6767
$(35)\sqrt{AGB} = -7.719^{e+01} + 3.201^{e-01}BIO9 - 7.403^{e-05}BIO16 + 1.253^{e+01}EVI - 5.965^{e-01} Lat $	41	0.3357	7.53	6.05	205.8136
$(36) \log AGB = 20.8619 - 4507.8468 \frac{1}{BIO9} + 324.2172 \frac{1}{BIO16} - 0.4312 \frac{1}{BIO16} + 5.6351 \frac{1}{AID16}$	41	0.2717	0.544	4.73	98.04207