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Denudation rates on cratonic landscapes: Comparison between suspended and dissolved fluxes, and ¹⁰Be analysis in the Nyong and Sanaga River basins, South Cameroon

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Abstract

South Cameroon is located in a tropical and tectonically quiescent region, with landscapes characterized by thick highly weathered regolith, indicative of the long term predominance of chemical weathering over erosion. Currently this region undergoes huge changes due to accelerated mutations related to a growing population and economical developments with associated needs and increasing pressures on land and natural resources. We analysed two of the main South Cameroon rivers: the Nyong River and Sanaga River. The Sanaga catchment undergoes a contrasted tropical climate from sub-humid mountainous and humid climate and is impacted by deforestation, agriculture, damming, mining and urbanization, especially in the Mbam sub-basin, draining the highly populated volcanic highlands. By contrast, the Nyong catchment, only under humid tropical climate, is preserved from anthropogenic disturbance with low population except in the region of Yaoundé (Méfou sub-basin). Moreover the Nyong basin is dam-free and less impacted by agriculture and logging.

We explore both denudation temporal variability and the ratio between chemical and physical denudation through two catchment-averaged erosion and denudation datasets. The first one consists of an 11-year long gauging dataset, while the second one comes from cosmogenic radionuclides (CRN, here ¹⁰Be) from sand sampled in the river mainstreams (time scale of tens to hundreds of thousands of years). Modern fluxes estimated from gauging data range from 5 to 100 m/Ma (10 to 200 t/km²/yr); our calculations indicate that the usual relative contribution of chemical vs physical denudation is 60% and 40%, respectively, of the total denudation. ¹⁰Be denudation rates and sediment fluxes range from 4.8 to 40.3 m/Ma or 13 to 109 t/km²/yr, respectively, after correction for quartz enrichment. These fluxes are slightly less than the modern fluxes and the highest physical vs. chemical denudation ratios are attributed to anthropogenic impact.

Keywords: Denudation rate; weathering; cosmogenic nuclides; Cameroon; craton

Running title: Denudation rates from modern fluxes and cosmogenic nuclides, Cameroon

1. Introduction

Erosion rates are strongly impacted by anthropogenic activities such as agriculture, damming, mining and urbanization. However, in order to appreciate the importance of these processes with regards to global erosion requires knowledge of the prehistoric, long term denudation rates imposed on land surfaces solely by natural processes (Wilkinson, 2005). Quantitative understanding of the variability in weathering and erosion fluxes on modern Earth is important for assessing soil resources and the impact of human activities (e.g., Balthazar et al., 2013; Bellin et al., 2013, 2011; Syvitski et al., 2005).

Continental tropical regions are often characterized by slow denudation in tectonically quiescent shield areas, which is the result of uplift and the base level likely due to eustatic changes such as those resulting from the advance and retreat of ice sheets in mid and boreal latitudes or from geodynamics (e.g., Conrad and Husson, 2009). Thus, in general, the balance between erosion and weathering, i.e., the weathering regime, has been in favour of deepening of the regolith through chemical weathering (towards kinetically limited regime), rather than by erosive stripping (e.g., Chadwick et al., 2013; Migoń and Lidmar-Bergström, 2001; Monod et al., Accepted; von Blanckenburg et al., 2015; de Oliveira Carmo and Vasconcelos, 2006). In addition, successive periods of laterization (usually leading to the formation of thick regolith and different generations of iron crust) have resulted from climate changes (Retallack, 2010; Tardy and Roquin, 1998).

Cosmogenic radionuclides (CRN), particularly ¹⁰Be, have been widely applied to assess the total denudation rates (i.e. the sum of the physical erosion and chemical weathering rates) over 10³ to 10⁶ yr (e.g., Bierman et al., 1996; Brown et al., 1995; Carretier et al., 2013; Covault et al., 2013; Granger et al., 1996; Portenga and Bierman, 2011; Vanacker et al., 2007; von Blanckenburg, 2005). Recent attempts have been made to compare these long-term pre-anthropogenic denudation rates to modern physical erosion and chemical weathering rates. For instance, in the steep, humid

tropical highlands of Sri Lanka, Hewawasam et al. (2003) showed that the short-term denudation rates (from river load gauging) exceed the total pre-anthropogenic denudation rates measured by cosmogenic nuclides by several orders of magnitude (90-1400 mm/kyr versus 10-20 mm/kyr). This study serves to highlight the severity of geomorphic change caused by human action. Other studies have shown lower shortterm denudation rate compared to long-term ¹⁰Be-derived denudation rates (e.g., Carretier et al., 2013; Kirchner et al., 2001; Schaller et al., 2001). This difference has been interpreted as reflecting the lack of low frequency large floods in the river load records or climate change. This can be illustrated with a recent example in the Blue Mountains Plateau in the western Sydney Basin, Australia, for which Tomkins et al. (2007) explored the role of extreme events (wildfires and catastrophic floods) in landscape denudation along a passive plate margin by determining the denudation rates for the short-term (contemporary) by river gauging, the medium-term (5-500 kyrs) with cosmogenic nuclides and long-term (1-100 Myrs) with apatite fission track thermochronology and post-basalt flow valley incision. They found that the average of the contemporary denudation rates is several times lower than the long-term average $(5.5 \pm 4 \text{ mm/kyr} \text{ versus } 21.5 \pm 7 \text{ mm/kyr})$. They suggest that a plausible combination of infrequent mass movement events and high fluvial discharge could account for a significant proportion of the discrepancy between contemporary and long-term denudation rates. Using to a synthesis of the limited number of studies in the literature comparing short-term and medium term denudation rates, Covault et al. (2013, fig. 11) generalize this observation (larger medium-term denudation rates than short-term ones) up to a certain catchment size. For large catchments (equivalent sediment mass load >10 Mt/yr), gauging data tends to be similar to CRN data. According to these authors, this similarity could be due to a buffering effect in larger catchments, smoothing the high-frequency variations in sediment load. All these studies emphasize the need to better understand the temporal link between denudation rates impacted by climatic events and/or anthropogenic activities.

Another motivation underlined by the present paper deals with the relationship between physical erosion and chemical weathering fluxes in low relief areas. The role of erosion in enhancing the chemical weathering of silicate rocks in mountain ranges, a process that consumes atmospheric CO₂ over geological timescales, has been the focus of an intense debate for the past two decades (e.g., Raymo et al., 1988; Willenbring and von Blanckenburg, 2010). Recent papers suggest that large peneplain surfaces may matter along with or more so than mountain ranges in terms of CO₂ consumption (e.g., Carretier et al., 2014; Willenbring et al., 2013). However, there is a shortage of data on erosion and weathering fluxes in large cratonic regions in order to estimate their contribution to global silicate weathering (e.g., Gaillardet et al., 1999; Millot et al., 2002; West et al., 2005). This paper presents both fluxes in this type of region.

The present study focuses on the comparison of pre-anthropogenic and modern denudation rates in both the Sanaga and Nyong River basins, the main and adjacent river systems of South Cameroon flowing towards the Gulf of Guinea (Bird et al., 1994; Dubreuil et al., 1975; Olivry, 1986). Both basins, devoid of significant floodplains, are mainly developed on the silicate basements of the passive margin (South Cameroon Plateau). The Sanaga River basin experiences a contrasting tropical climate ranging from sub-humid mountainous to humid climates and is impacted by anthropogenic activities, mainly agriculture and damming. By contrast, the Nyong River basin, only

under a humid tropical climate, is dam-free and less impacted by agriculture and logging.

The assessment of pre-anthropogenic denudation rates is based on an original dataset for cosmogenic radionuclides (¹⁰Be) carried out on sandy sediments sampled in riverbeds. Modern physical erosion rates are assessed from river-gauged total suspended solids from 1968 to 1969 (Sanaga sensu stricto, Dubreuil et al., 1975), 1970 to 1971 (Mbam, Dubreuil et al., 1975) and 1995 to 1997 (Ndam Ngoupayou, 1997) for the Sanaga River and from the SO BVET database (<u>http://bvet.omp.obs-mip.fr/index.php</u>) for the Nyong River and its tributaries (2000-2011).



Figure 1. (Left) Study area shaded relief with the main stations and related catchments. Two rivers are investigated: the Sanaga divided into two tributaries, Sanaga (SANA) and Mbam (MBAM); and the Nyong river (AYOS, MBAL, BIV, AWOU, EXUT, EBOG, PSOO, OLAM, ESE and DEH). (Right, not present in published paper) Photograph of AWOU station.

2. Settings

The two main South Cameroon river basins are considered in this study: the Sanaga and Nyong River basins. The characteristics of the studied sub-basins (population density, climate, geomorphology, land use and land cover) are detailed in Table 1.

The Sanaga River basin (135,000 km²) stretches between latitudes 3°38' N and 7°22' N and longitudes 9°38' E and 14°54' E and is the largest basin in Cameroon (Figure 1). The basin covers different climatic domains extending from a tropical climate with two seasons (mean annual rainfall, MAR, from 1500 to 1900 mm/yr) in the north and northwest, to an equatorial climate with four seasons (MAR from 1600 to 2500 mm/yr) in the south and southwest (Figure 1). In a large part of its basin, the Sanaga River drains the South Cameroon Plateau (650–850 m a.s.l.), a vast undulating landscape locally interrupted by inselbergs with successive steps at fault traces and mostly covered by thick mature lateritic regolith mainly developed on a granito-gneissic

basement (Ségalen, 1967). The South Cameroon Plateau is referred to as a Miocene lower planation surface (Guillocheau et al., 2015). It is bordered to the north and west by the Cameroonian Ridge, which is composed of a succession of high plateaus and volcanic massifs. This ridge can be subdivided into two very distinct regions: the Adamawa Plateau and the Western Highlands. These topographic units are composed of a Precambrian basement (comprising 89% plutonic and metamorphic rocks), which in places is covered by recent eruptive volcanic rocks and sedimentary formations (Regnoult, 1986).

River basin	Area (km ²)	Tropical climate	Geomorphological units and geology	Population density (inh/km ²)	Land cover	Land use	Dams
Sanaga (at Ebebda bridge)	76000 (56% of the whole basin)	Sub-humid (North-East) to Humid (South- West)	South Cameroon plateau (650–850 m a.s.l.) Adamawa ridge (1100 m a.s.l.) Granito-gneissic basement with less abundant mafic to ultramafic rocks Thick lateritic regolith (up to 50 m deep)	50-100 Agro-industrial zones (e. g. Mbandiock): 1-10 Rural zones	Savannah Transitional forest- savannah Semi-decideous and evergreen tropical forest	 Agriculture (subsistence and industrial), Production activities consisting mainly of animal husbandry and forestry exploitation 	 Mbakaou filled up: 1969 2.6x10°m³ Lom-Pangar filled up: 2015 6x10°m³
Mbam (at Ebebda bridge)	42000 (31% of the whole basin)	Sub-humid to Humid	Western Highlands, (1000-1600 m a.s.l.) Granito-gneissic basement in places, covered, by recent eruptive volcanic rocks and sedimentary formations Thick lateritic regolith, highly fertile soils on volcanics	100-200 Rural zones up to 3800: main Urban centres (Bafoussam, Bamenda, Foumban)	Savannah Transitional forest- savannah Semi-decideous and evergreen tropical forest	 Main vegetable-producing region in the country Cattle rearing 	Bamendjin: filled up: 1974 1.8 x10°m ³ Mape filled up: 1988 3.3 x10°m ³
Nyong (nested watershed network)	27800	Humid to equatorial	South Cameroon Plateau (650–850 m a.s.l.) Coastal plain (0-300 m a.s.l.) Granito-gneissic basement with less abundant mafic to ultramafic rocks Thick lateritic regolith	5-10 Rural zones up to 16000 Urban zone of Yaoundé	Semi-decideous and evergreen tropical forest	 Agroforestry (slash and burn practices, <u>palmtree</u> plantations,) Logging 	Dam-free

MAR: mean annual rainfall

Table 1. Settings of the different studied basins.

Two large sub-basins of the Sanaga River basin are considered in this study above the Ebebda Bridge: the upper Sanaga River basin *sensu stricto and* the Mbam River basin (Figure 1, Table 1).

The Nyong River basin (27800 km²) lies between latitudes 2°48'N and 4°32'N and longitudes 9°54'E and 13°30'E. The Nyong River flows in the low-relief South Cameroon Plateau landscape and then joins the coastal plain by a series of falls corresponding to the scarp of the passive margin. The basement of the Nyong River basin is mostly silicates, composed of dominant granito-gneiss (Precambrian and Panafrican in age) intermingled with less abundant mafic to ultramafic rocks from Precambrian greenstone belts (Regnoult, 1986). The seasonal rainfall variations exhibit a typical bimodal distribution with MAR values between 1600 and 1800 mm/yr. The basin is entirely located in the tropical rainforest zone developed on deep mature lateritic regolith (reaching up to 50 m on the plateau) and hydromorphic soils in the valleys. The Upper Nyong basin is covered by semi-deciduous forest characterized by Stertuliaceae and Ulmaceae. Marsh forest and water meadows are found and raffias (Raphia montbuttorum) grow in the swampy depressed zones (Santoir and Bopda, 1995) for 150 km upstream of the Upper Nyong basin. Downstream (westwards), the climate passes progressively to an equatorial monsoon climate (2000-3000 mm of rainfall). The climatic transition leads to a change in vegetation cover from semideciduous forest to the east to littoral forest (Lophira alata) to the west, passing by evergreen forest (Caesalpinaceae) in-between.

In the whole basin, the vegetation cover is significantly damaged by agroforestry, logging, and slash and burn practices. Human activities include moderate industrial forestry, traditional shifting cultivation (manioc and other tubers, banana, corn, peanuts, cocoa beans and tomatoes) without significant fertilizer inputs. The Nyong River is dam-free.

The Nyong River basin has been monitored since the 60's, but unfortunately not continuously (Olivry, 1986). Since 2001, a nested network of monitored stations has been set up on the Upper Nyong basin within the framework of the SO BVET project. It encompasses five hydrological stations in the So'o basin, a southern tributary of the Nyong River. These are, from upstream to downstream: Nsimi at the outlet of the small experimental Mengong watershed (14 km from Zoétélé, 120 km SSE from Yaoundé), Messam on the Awout stream, Pont So'o on the So'o River, Mbalmayo and Olama on the Nyong Rivers; water from the So'o Basin mix upstream from Olama with the water coming from the eastern Upper Nyong basin flowing into Mbalmayo (**Erreur ! Source du renvoi introuvable.**).

3. Sampling and methodology

Station	Code	River	Longitude	Latitude	Elevation	Elevation Length		Discharge (2000- 2011)	Average elevation	Max elevation	Hypsometric integral	Average slope
			Е	Ν	m	km	km²	m ³ .s ⁻¹	m	m		m/m
Nyong river	basin											
Ayos	AYOS	Nyong	12° 32' 18,5"	03° 53' 51,9"	652	130	6040		705	835	0.31	0.049
Nsimi(*)	EXUT	Mengong	11° 50' 01,5"	03° 09' 50,2"	680	0.7	0.50	7.4 10 ⁻³	698	721	0.35	0.053
Zoulabot	BIV	<u>Bivesse</u>	11° 50' 42,1"	3° 10' 47,9"	673	5	10	<1	693	723	0.42	0.051
Messam(*)	AWOU	Awout	11° 47' 32,4"	3° 17' 54,5"	660	30	210	2.81	687	740	0.45	0.050
Pont <u>So'o</u> (*)	PSOO	So'o	11° 28' 51,8"	3° 19' 20,6"	655	107	3074	36,0	698	847	0.27	0.063
Ebogo	EBOG	Nyong	11° 27' 59,9"	3° 23' 59,4"	646	345	3096		698	859	0.27	0.064
Mbalmayo(*)	MBAL	Nyong	11° 30' 08,1"	3° 30' 44,1"	642	360	14492	360	702	1179	0.13	0.055
<u>Olama(</u> *)	OLAM	Nyong	11° 18' 17,5"	3° 25' 08,5"	638	419	19342	419	702	1152	0.13	0.032
Eseka	ESEB	Nyong	10° 42' 25,4"	3° 53' 51,9"	154	560	21105		696	1152	0.54	0.061
Dehane	DEHR	Nyong	10° 06' 55,9"	3° 34' 34,9"	29	660	27082		609	1152	0.51	0.057
Sanaga rive	basin											
Ebebda-1	MBAM	Mbam	11° 15' 41,8"	04° 22'28,1"	388		43173		931	2972	0.21	0.088
Ebebda-2	SANA	Sanaga	11° 15' 41,8"	04° 22'28,1"	388		79407		834	2324	0.23	0.058

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(*) SO BVET sites
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Italic: estimated
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Table 2. Gauging/sampling station and corresponding catchment characteristics. Asterisks denote SO BVET sites and italics estimated values.

3.1.Historical gauging stations for the Sanaga and Nyong River basins

The monitoring stations for the Sanaga River basin were set up by ORSTOM (now IRD) in partnership with the Centre de Recherches Hydrologiques of IRGM, Yaoundé, Cameroon. The Sanaga *sensu stricto* and Mbam Rivers have been monitored for discharge since the early 50's. The former stations at the outlet of the basins were located at Nachtigal for the Sanaga River *sensu stricto* and at Goura for the Mbam River (Dubreuil et al., 1975). For the Sanaga River *sensu stricto* the first TSS dataset is available for the years 1968 and 1969 before the Mbakaou dam was constructed.

For the Mbam River the water years 1970-1971 and 1971-1972 are recorded before Bamendjin and the Mape fillings. For the Nyong River, a nested watershed network from 0.5 to 27000 km² was sampled during the 2000-2011 period (Table 2).

3.2. Total Suspended Solids (TSS) and Total Dissolved Solids (TDS) for the Nyong River basin

The data presented in this study are from the SO BVET stations for the years 2000-2011 (Table 3).

		temp.	pН	E.C.	Na*	K+	Mg ²⁺	Ca ²⁺	TZ+	Cŀ	NO ₃ -	\$O42-	HCO3-	TZ-	SiO ₂	DOC	TDS	TSS
		°C		µ\$/cm	µmol/L	µmol/L	µmol/L	µmol/L	µmol/L	µmol/L	µmol/L	µmol/L	µmol/L	µmol/L	µmol/L	mg/L	mg/L	mg/L
				0.70.1	,													
Spring o	f Mengong a	nt Nsim		= 0.73 Li	/s	4.00	10.0	0.75	70.7	11.2	0.20	-1	50.2	00.0	00 C	0.24	11.0	
mean		24.1	4.54	12.5	29	4.92	12.3	9.75	10.1	11.2	9.29	<1	59.5 10.2	00.0	09.0	0.31	11.0	-
YWM		2/11	4 5 4	12.5	20.1	2.0	12.2	0.5	70.1	11.0	9.07	-1	59.8	81.2	90.2	0.5	11.2	-
flux	kalur	24.1	4.34	12.5	15.1	4.07	6.86	8.97	35.1	8.93	12.7	<15	82.8	106	123	6.75	264	-
sn flux	ka/km ² /vr	_	_	_	15.1		0.00	0.57		0.00	12.7		- 02.0	- 100	125	0.75	204	_
Sec. India	ngraa 🤐																	
Outlet of	Mengong a	t <u>Nsimi</u>	, <mark>Qm</mark> =	= 7.36 L/	s, S = 0.6	0 km²												
mean		24.2	5.21	16.6	54.5	6.59	23.8	32.8	175	7.45	<1	~2.1	72.6	~85.5	135	14.3	16.5	8.07
±σ		1.34	-	2.92	13.2	3.06	4.78	6.38	36.8	4.44	-	~4.3	18.5	~22.4	8.3	3.24	2.04	2.78
VWM		23.8	5.06	15.7	47.4	7	21.8	30.7	160	7.96	<1	~1.4	60.1	~72.0	135	14.6	15.4	7.46
flux	kg/ <u>yr</u>	-	-	-	259	63.5	125	290	738	65.4	<10	~35	872	~980	1882	3406	3600	1724
sp. flux	kg/km²/yr	-	-	-	431	106	208	483	1230	109	<17	~58	1453	~1633	3137	5677	6000	2873
	M			04 3/-	c 200	1												
Awout a	i Messam sta	22 1	m = 2	2.81 m*/s	, S = 206	×m- 22.2	20 E	49.7	246	10.9	~0.0	0 10	EE 4	07.7	170	22.0	20.9	12.0
tureani +σ		134	4.15	836	13.7	27.2	12.7	43.7	98.4	16.3	~1.4	16.6	40.8	67.8	40.2	A A7	7 72	8 /11
VWM		22.5	4 71	20.5	41	24.9	26	43.2	208	15.5	~0.5	4.03	38.5	62.3	145	22.3	16.3	9.6
flux	t/vr	- 22.5		- 20.5	81.9	80.9	54	148	365	45.8	~2.9	31.8	208	289	807	1917	1460	847
sp. flux	kg/km ² /yr	-	-	-	398	393	262	717	1772	222	~14	154	1009	1401	3916	9304	7087	4112
<u>So'o</u> at F	ont <u>So'o</u> sta	ation, Q	<u>m</u> = 3	6.0 m³/s	, S = 3,07	'0 km²												
mean		24.8	5.49	23.9	57.7	24.8	32	47	241	17.6	~1.5	9.44	100	139	176	15.1	23.3	20.5
±σ		2.19	-	7.94	12.7	10.8	8.27	10.5	57.8	9.31	~3.3	10.2	50.8	73.8	14	3.39	5.96	5.67
		22.5	5.20	20.2	17.0	24.0	07.4		200	45.0	0.7		co o	07.0	464	47.4	40.5	40.0
flux	ther	23.5	9.30	20.5	47.0	21.9	21.4	41.0	209	15.0	~0.7	5.14	4900	97.3	104	1/.1	19.5	10.9
nux en fluv	uyi ka/km²/w	-	-	-	1241	315	245	616	4004	201	~50	180	4609	196/	3635	6315	7175	6966
ap. nux	Kg/Kill / 👥	-	-	-	404	515	245	010	1301	201	10	100	1507	1504	5055	0313	1115	0500
Nyong riv	ver at <u>Mbalm</u>	ayo sta	ation,	<u>Qm</u> = 11	0.4 m ³ /s	, S = 13,5	555 km²											
mean		26.4	5.73	30.4	70.7	35.7	36.5	56.2	292	42.9	~3.0	8.17	126	188	132	15.9	24.3	12.8
±σ		2.05	-	11.4	38.9	19	7.51	17.7	105	28	~5.1	8.93	83.3	126	17.4	5.15	9.83	3.96
VWM		25.5	5.61	25.3	47.3	29.2	32.9	47.1	237	29.8	~1.1	4.3	84.1	124	127	18.2	19.2	12.6
flux	t/yr	-	-	-	3838	4047	2797	6630	17315	3777	~236	1512	18158	23683	26730	63306	67720	43883
sp. flux	kg/km²/yr	-	-	-	283	299	206	489	1277	279	~17	112	1340	1747	1972	4670	4996	3237
Nyong riv	ver at Olama	statio	1 Om	= 166 2	m ³ /s S =	18 510	km²											
mean		26.5	5 54	25.9	61.2	30.1	33.2	50.5	259	31	~2.5	7 83	105	154	138	15.6	22.1	14.3
±σ		2.4	-	6.43	24.1	12.2	4.34	9,11	59.5	13.8	~3.9	7.6	48.2	75.9	136	4.02	5.71	4.59
VWM		25.3	5.39	23.5	48.2	27.7	31.6	46.4	233	26	~3.8	4.76	83.4	122	136	17.2	19.7	15.8
flux	t/yr	-	-	-	5831	5708	4028	9755	25326	4869	1219	2424	26791	35303	43201	89752	103830	83079
sp. flux	kg/km ² /yr	-	-	-	315	308	218	527	1368	263	~66	131	1447	1907	2334	4849	5609	4488

Table 3. Water characteristics for the Nyong catchment stations from monthly sampling during 1998/99 cyclex: Temperature (temp.) is in °C, electric conductivity (E.C.) in μ S/cm; major cations and anions, as well as dissolved silica concentrations, are in μ mol/L; sum of cations (SCat, including protons) and sum of anions (SAn) in μ eq/L; dissolved organic carbon (DOC), total of mineral dissolved species (TDS) and total of suspended solids (TSS) concentrations are in mg/L; given pH values correspond to field measurements, but for the calculation of SCat, SAn and bicarbonate concentrations, pH values determined at the laboratory were used; the arithmetic mean (mean), standard deviation ($\pm \sigma$) and discharge-weighted mean (DWM) are given for most parameters; fluxes are expressed in t/yr (except at spring and outlet of Mengong, in kg/yr), specific fluxes are in kg/km²/yr.

Discharge is determined from the daily-measured water stages by local observers on limnimetric scales (staff gauges), using calibration curves drawn from a gauging dataset for each station (Table 2 and <u>http://bvet.obs-mip.fr/en/stations/cameroon/meteo-nyong</u>).

Bi-monthly (or higher frequency) water samples were collected between 30–50 cm below the water surface, preferentially where the flow velocity was high enough to allow for a good homogenization of the solid particles of different sizes. In fact, for the large streams of the tropical zone of Africa, including those of Cameroon, the sampling technique along one vertical which is rather simple, fast and practical, gives results that are satisfactory and relatively close to those of the full solid gauging method (e.g., Lienou et al., 2005; Ndam Ngoupayou et al., 2014; Olivry et al., 1988)

The water samples were filtered on-site with cellulose acetate 0.45 μ m membranes using a polycarbonate Millipore filtration unit of 500 mL. The filters are pre-dried (60°C) and weighted before the filtration procedure in order to determine the TSS. The particulate fractions retained on the filters is obtained by weighting the filter on a Mettler type balance (precision of 0.1 mg) and dried in the oven at 105°C, after desiccation. The estimation of the instantaneous TSS concentration is obtained from the difference in weight between the loaded filter and the filter before filtration for the volume of water brought up to 10³ mL. For this procedure, Maneux (1998) calculated a theoretical error of 5%, when the suspended sediment concentration is less than or equal to 10 mg L⁻¹ and 3% when it is more than 10 mg L⁻¹.

TDS is calculated after the following procedure. The filtered water is stored in acid washed Nalgene® polypropylene bottles, either acidified with ultrapure 15N HNO₃ for the major cation analyses or non-acidified for the major anion analyses. Conductivity, pH, and water temperature measurements were taken out on-site. Major cations (Ca, Mg, K, Na) and anions (Cl, SO₄, NO₃) were determined by Ion Chromatography at Geoscience Environnement Toulouse (GET) (Table 3). The typical uncertainty was 5% and the detection limit ranged up to 1 μ mol/L. Alkalinity is determined by titration with HNO₃ and the Gran method (Gran, 1952). The typical uncertainty was 5% and detection limit ranged up to 1 μ mol/L. Aqueous silica concentrations were measured both by standard colorimetry (molybdate blue method) and ICP-MS. The usual incertitude was 5% and the detection limit approached 1 μ mol/L. The international standard SLRS-3 was used as a reference.

The Volume Weighted Mean (VWM) of the TDS and TSS concentrations was

calculated using Equation 1.

Equation 1

$$WM = \frac{\sum_{i=1}^{n} C_i V_i}{\sum_{i=1}^{n} V_i}$$

V

The same equation is used to calculate the TDS and TSS VWM concentrations in the stream water, where C_i is the concentration of an instantaneous stream flow i and V_i is the discharge volume (L) for the period between two samplings; the denominator is the whole sampling period discharge. The TDS and TSS values are remarkably constant in the studied river systems with only 20% fluctuation over the sampling period, therefore the dependence of the concentrations on discharge is weak. Moreover, because of the long monitoring duration, the water sampling encompassed

some of the highest discharge conditions, such that high magnitude events were properly sampled for the monitoring period.

3.3. Pre-anthropogenic denudation rates with ¹⁰Be analyses

For the Sanaga *sensu stricto* and Mbam River basins, the sandbar sediments for cosmogenic analysis were collected at Ebebda, at the confluence of both rivers.

For the Nyong River basin, eight sampling sites were selected in the upper basin (on the South Cameroon Plateau) and two in the lower basin. On the South Cameroon Plateau, the sites encompass (i) the five stations of the SO-BVET project (Mengong at Nsimi, Awout at Messam, So'o at Pont-So'o, Nyong at Mbalmayo and Olama) and (ii) three additional stations (Bivesse at Zoulabot, Nyong at Ayos and Ebogo). The sampling sites downstream the escarpment of the passive margin encompass the Eseka and Dehane stations on the lower Nyong River. For the Zoulabot, Eseka and Dehane sites, two sand samples have been collected corresponding to different sandbars.

Sample preparation for the ¹⁰Be analyses was carried out at Geosciences Environnement Toulouse (GET) using the procedure described by Von Blanckenburg et al. (1996). Samples were sieved into the 0.5-1 mm fraction. After chemical leaching with HCl and H₂SiF₆, the samples were etched in HF. A Be carrier (0.3 g of low noise carrier from A. Alimanovic, University of Melbourne, 1155 ppm, ¹⁰Be/⁹Be<10⁻¹⁵) was added to the samples before complete dissolution in HF. Beryllium was extracted using chromatography as described in von Blanckenburg et al. (1996). Measured ¹⁰Be ratios were corrected using blanks that were processed similarly to the samples. Finally, sample oxidation and targets were prepared and measured with the CEREGE LN2C and ASTER AMS facility (Table 4).

Station	Code	River	Mass Quartz	Carrier	N ¹⁰ Be	¹⁰ Be/ ⁹ Be	uncertainty measure+standard	[¹⁰ Be]		
			g	μg			%	10^3 at/g	+/-	
Process blank			0.00	308	9	1.33E-15	33.49			
Nyong river ba	asin									
Ayos	AYOS	Nyong	40.08	308	1543	1.99E-12	4.20	1178	49	
Nsimi(*)	EXUT	Mengong	47.74	308	2807	2.92E-12	3.77	1454	55	
Zoulabot-1	BIVB	Bivesse	41.38	310	3590	3.26E-12	3.67	1887	69	
Zoulabot-2	BIVG		48.96	307	3096	3.49E-12	3.75	1694	63	
Messam(*)	AWOU	Awout	49.68	308	3026	3.11E-12	3.81	1490	57	
Pont So'o(*)	PSOO	So'o	31.87	308	1402	1.57E-12	4.22	1175	50	
Ebogo	EBOG	Nyong	36.98	309	1236	1.27E-12	4.40	818	36	
Mbalmayo(*)	MBAL	"	41.59	308	1014	1.33E-12	4.53	761	34	
Olama(*)	OLAM		45.18	308	1272	1.66E-12	4.44	872	39	
Eseka-1	ESEB	"	44.35	309	1223	1.22E-12	4.49	654	29	
Eseka-2	ESEJ		52.57	307	1250	1.15E-12	4.32	520	22	
Dehane-1	DEHJ		32.45	309	242	3.81E-13	7.21	281	20	
Dehane-2	DEHR		55.55	307	1230	7.25E-13	4.34	310	13	
Sanaga river b	asin									
Ebebda-1	MBAM	Mbam	38.11	307	1218	4.93E-13	4.34	307	13	
Ebebda-2	SANA	Sanaga	43.84	306	1230	5.76E-13	4.47	311	14	

Table 4. Cosmogenic ¹⁰Be analytical data. N¹⁰Be: Concentration of ¹⁰Be in the sample [¹⁰Be] is the concentration in the sample and +/- its uncertainty.

The concentration of ¹⁰Be, C¹⁰Be in the river sand samples allows us to estimate the mean denudation rate ϵ in the catchment upstream from the sampling site (e.g. Brown

et al., 1995; Granger et al., 1996). The recorded denudation rate ε corresponds to the topsoil, because the typical penetration depth of cosmic rays is less than 1m (this problem is addressed in the discussion). We assume that C¹⁰Be corresponds to a secular equilibrium between the loss by erosion and the gain by production on the Earth's surface. The mean catchment denudation rate ε is calculated using Equation 2.

Equation 2
$$\epsilon = \frac{\Lambda_n P_n}{\rho C^{10} Be} + \frac{\Lambda_{\mu s} P_{\mu s}}{\rho C^{10} Be} + \frac{\Lambda_{\mu f} P_{\mu f}}{\rho C^{10} Be}$$

where P is the average catchment production rate, ρ is the rock density (2.7 g/cm³ for bedrock), Λ is the attenuation length depending on which secondary particle is producing ¹⁰Be in the mineral ($\Lambda_n = 160 \text{ g/cm}^2$ for neutrons, $\Lambda_{\mu s} = 1500 \text{ g/cm}^2$ for negative muons and $\Lambda_{\mu f} = 5300 \text{ g/cm}^2$ for fast muons; (Braucher et al., 2003)). Using the new muon contribution estimate of Braucher et al. (2013) (with an attenuation length of 4300 g/cm² for muons without distinguishing between negative and fast muons), the erosion rates are 0.6% smaller. The ¹⁰Be radioactive decay is usually neglected as proposed by previous works (Brown et al., 1995; Granger et al., 1996; von Blanckenburg, 2005). Introducing radioactive decay allows for the formal calculation of ϵ , but it is possible to show that introducing radioactive decay would decrease ϵ by no more than $\lambda \rho / \Lambda_n \sim 0.3 \text{ m/Ma}$, which is very low in comparison with the erosion rates calculated below (Brown et al., 1995; Granger et al., 1996).

The above description is valid if all denudation comes from material that is eroded near the Earth's surface (the depth is smaller than the attenuation length). For a thick regolith like in Cameroon, the method needs to be modified or considered with regards to two specific points. (1) The density evolves from bedrock to topsoil. Denudation fluxes (F, kg/m3/yr) can be written without taking the density into account (Equation 3).

Equation 3

$$F[kg/m^2/yr] = \varepsilon[cm/yr] \times \rho[g/cm^3] \times 10 = \frac{\Lambda_n P_n}{C^{10}Be} + \frac{\Lambda_{\mu s} P_{\mu s}}{C^{10}Be} + \frac{\Lambda_{\mu f} P_{\mu f}}{C^{10}Be}$$

Thus we treat denudation as a flux, rather than as a vertical velocity. (2) The representativeness of the CRN concentration in quartz goes through the evaluation of quartz enrichment from bedrock to soil; as such it is commonly assumed that quartz is essentially insoluble and only removed by physical erosion, while the denudation of the bulk soil occurs by both physical erosion and chemical weathering (text inspired by Granger and Riebe, 2007; also see Dixon et al., 2009; Hewawasam et al., 2013; Riebe et al., 2003). This enrichment is calculated through the CEF (chemical erosion factor), defined by Equation 4:

Equation 4
$$CEF = Rspr\left(Rss\left(1 - e^{-\rho_s h_s}/\Lambda\right) + e^{-\rho_s h_s}/\Lambda\right)$$

where *Rspr* and *Rss* are the concentration ratios for an immobile element between saprolite and rock and between soil and saprolite, respectively; ρ_s and h_s are the soil density and thickness (Riebe and Granger, 2013). In the literature, the simplified expression *CEF*~*Rsr* (*Rsr* is an immobile element concentration ratio between soil and rock) can also be found (e.g., Dixon et al., 2009; Hewawasam et al., 2013). We use the information collected around the Nsimi watershed (pits 1L6 and IL5, Braun et al., 2005, 2012), expected to be representative of the Nyong watershed and at the Goyoum site (pits 319 and 341, Braun et al., 1998) located in the Sanaga catchment. We selected the immobile elements Zr and Th and found similar values for the two CEF evaluations: CEF~3.2 \pm 1 (Nsimi) and CEF~3.3 \pm 0.6 (Goyoum); thus in the following we choose a value of 3.2 \pm 1 as representative for hillslopes. In alluvial valleys, the CEF may be lower, as suggested by chemical analyses of pit 313 at the Goyoum site (CEF~2.3 \pm 1.3, Braun et al., 1998).

4. Results

4.1.Physical characteristics of the river basins

The Nyong River catchment can be divided into two parts. Upstream, it flows on the South Cameroon Plateau (~650 m, Figure 2), where the slope is low at 0.05 m/m. At Olama the slope is approximately 0.015%; but the values are higher for the upper basin (0.11% at Ayos) and for the stations on the tributaries (0.1 to 1.3%). Between the OLAM and ESE stations, the river crosses the plateau edge (Figure 2), but the average slope remains very gentle on the order of 0.5% (the vertical elevation seen in the profile in Figure 2 is exaggerated by a factor of ~1000). This may result from the resolution and precision of the SRTM DEM. Here, the slope is low and the data is likely dominated by the noise on the SRTM dataset.



Figure 2. Map and longstream profile of the Nyong River catchment, showing the sampling stations. Large dots correspond to stations along the Nyong main stream; small dots are locations on the studied tributary. All the stations except DEH and ESE are located on the South Cameroon Plateau. The profile was smoothed using a 5km sliding window.

4.2.Pre-anthropogenic denudation rates (¹⁰Be)

Station	Code	River	P10Be at/g/a	E10Be mm/ <u>kyr</u>	±σ	E10Be_c mm/ <u>kyr</u>	±σ	E10Be_c t/km²/ <u>yr</u>	±σ	T10Be <u>kyr</u>	TSS t/km²/yr	Erosion rate mm/ <u>kyr</u>	TDS t/km²/yr	Si(OH) <u>4</u> t/km²/ <u>yr</u>	CWR mm/ <u>kyr</u>	DOC t/km²/yr	Contemp- orary denudation mm/ <u>kyr</u>	Chem. Denud. Prop. %
Nvona rive	r basin																	
Δνοε	AVOS	Nyong	4 601	2 72	0 42	8 69	3 04	23.47	8.96	221								
Noimi/*)	EVUT	Mongong	4 6 1 0	2.72	0.72	7.06	2.46	10.06	7.07	221	2.20	2.60	E 10	2 20	2.06	4.00	E 46	60.2
		Diverse	4.010	2.21	0.34	1.00	2.40	19.00	1.21	212	3.30	2.00	J. 12	3.20	2.00	4.90	0.40	00.5
Zoulabot-1	BIVB	Bivesse	4.080	1.50	0.23	4.82	1.68	13.00	4.95	399								
Zoulabot-2	BIVG	"	4.080	1.68	0.26	5.36	1.87	14.48	5.52	358								
Messam(*)	AWOU	Awout	4.589	2.14	0.33	6.86	2.39	18.52	7.06	280	5.23	4.02	7.74	5.15	4.60	8.86	8.62	59.7
Pont So'o(*)	PSOO	So'o	4.266	2.52	0.39	8.08	2.82	21.81	8.32	238	7.56	5.81	8.15	5.37	4.80	6.49	10.62	51.9
Ebogo	EBOG	Nyong	4.495	3.82	0.60	12.24	4.28	33.04	12.62	157								
Mbalmayo(*)	MBAL		4.573	4.18	0.65	13.37	4.67	36.10	13.79	144	4.60	3.54	6.73	3.30	2.95	5.04	6.48	59.4
Olama(*)	OLAM		4.545	3.62	0.57	11.59	4.05	31.31	11.95	166	5.44	4.18	7.54	3.93	3.51	5.43	7.69	58.1
Eseka-1	ESEB		4.534	4.82	0.76	15.43	5.39	41.67	15.91	124								
Eseka-2	ESEJ		4.534	6.07	0.95	19.41	6.78	52.41	20.00	99								
Dehane-1	DEHJ		4.292	10.65	1.77	34.06	12.06	91.97	35.50	56								
Dehane-2	DEHR	"	4.292	9.67	1.51	30.95	10.81	83.57	31.90	62								
Sanaga rive	er basin	1																
Ebebda-1	MBAM	Mbam	5.644	12.62	1.97	40.38	14.11	109.03	41.62	48	98.00	75.40	34.34	17.43	15.57	1.46	90.97	25.9
Ebebda-2	SANA	Sanaga	5.079	11.28	1.77	36.09	12.61	97.45	37.21	53	18.00	13.80	19.32	9.85	8.80	1.45	22.60	51.8

Specific fluxes come from the ORE-BVET project fot the Nyong stations (years 2000-2011), from Ndam (1997) for the Mbam and the Sanaga (cycle 1995/96). Erosion rates are calcutated for a upper soil density of 1,3.

Table 5. Comparison between short-term (gauging) and medium-term (10 Be) denudation rates. P10Be is the catchment-averaged production of 10Be. E10Be and E10Be_c are the raw and corrected (with CEF) denudation rates from 10Be expressed in mm/kyr and t/km²/yr. ± σ is the 1 σ uncertainty on the preceding column value. The contemporary denudation rate is the sum TDS and TSS. Chem. Denud. Prop. is the proportion of chemical denudation on total denudation.

The catchment pre-anthropogenic denudation rates obtained by ¹⁰Be are expressed in both mm/ky and t/km²/yr and are presented in Table 5. Once corrected for quartz enrichment, they range from 4.8 to 40.3 mm/kyr (4.8-40.3 m/Ma or 13-109 t/km²/yr), corresponding to relatively low denudation rates. These denudation rates are in the lower range of the worldwide dataset provided by Portenga and Bierman (2011). In three sites we collected two samples in different parts of the riverbed (Bivesse River at Zoulabot, Nyong River at Eseka and Nyong River at Dehane): the concentrations never differ by more than 20% (Table 4). In practice, this denudation rate is integrated over a "characteristic time", which is the time needed to erode a strip of rock for which the thickness is the attenuation length (we only consider this for the most efficient producing rays: neutrons). Consequently, the lowest denudation rates are integrated over the longest period of time. This period is calculated to be between 48 and 399 kyrs; it is often more than 100 kyrs implying that this denudation rate integrates both glacial and interglacial climates (Table 5).

In Figure 3, we plotted the ¹⁰Be-derived denudation rates as a function of the classically used geomorphic parameters: basin area and basin slope. Interestingly, and counter-intuitively, the denudation rate increases with the basin area while the two variables are expected to be independent. On the contrary, denudation is not clearly dependent on basin slope as observed elsewhere (Carretier et al., 2013).



Figure 3. ¹⁰Be denudation rates in function of catchment physical parameters: area, slope. The grey and bigger symbols are Mbam and Sanaga catchments.

5. Discussion

5.1.Contemporary versus long-term denudation rates in South Cameroon

The analyses presented here allow for the comparison of two time scales, from the decennial time scale (gauging) to several tens of kyrs (¹⁰Be). The ¹⁰Be time scale is smaller for higher denudation rates and varies from ~50 kyrs (MBAM, SANA, DEHJ, DEHR) to more than 200 kyrs (AYOS, EXUT, BIVB, BIVG, AWOU and PSOO): as a consequence, our analyses encompass multiple glacial/interglacial cycles for the low denudation rate samples, while it only integrates over the last glacial period for MBAM, SANA, DEHJ and DEHR.

In our dataset, the smallest ¹⁰Be-derived denudation rates are observed for the smallest catchments, and Figure 3 indicates a simple relationship with the denudation rate that is proportional to the catchment area, at least up to 200,000 km², i.e., for the Nyong catchment when it is only located on the South-Cameroon Plateau (the Eseka and Dehane stations are downslope from the plateau edge). The only exception is EBOG, for which the catchment is quite small (3096 km²) and the ¹⁰Be-derived denudation rate is quite large (33.04 t/km²/yr). It should to be emphasized that the EBOG sampling point is located downstream from the confluence with the Mefou tributary which drains the urban and peri-urban area of Yaoundé city; this could explain the increase in sediment river load at that specific location.

The catchment mean denudation rate (in m/yr or specific sediment yield in t/km²/yr) has been found to either decrease (e.g., Dedkov, 2004; Dendy and Bolton, 1976; Summerfield and Hulton, 1994; Syvitski and Milliman, 2007) or increase (e.g., Dedkov and Mozzherin, 1992) with the catchment area. Based on a synthesis of these works

and numerical modelling, Birkinshaw and Bathurst (2006) concluded that a decrease mostly occurs in catchments dominated by hillslope erosion, whereas the reverse is observed in catchments where sediments are mainly produced by river bank erosion. These relationships may also be explained by a heterogeneous distribution of the erosive rainfall vegetation cover, natural or artificial sediment traps or land use (Birkinshaw and Bathurst, 2006 and references herein). In the Cameroon catchments, the forest-cover, which may limit sediment production, does not seem to decrease downstream, but the rainfall slightly increases downstream. In the Nyong River basin, there is a rainfall gradient with the Mean Annual Rainfall varying from 3000 mm/yr seaward to 1600 mm/yr inland (see the map in Fig. 7 provided in Braun et al., 2005). Thus, the observed positive relationship between the catchment mean erosion rate and area could be explained by either by a significant contribution of river bank erosion or by a downward increase in rainfall in this very gentle topography. In the case of the Nyong River, the river banks are invaded by thick floating vegetation mats which may limit bank failure and physical erosion. Downstream, the combination of increasing rainfall and passive margin scarp would increase the river erosion capacity.



Figure 4. Contemporary vs ¹⁰Be denudation rates. The contemporary denudation rate is the sum of TSS and TDS. Empty symbols represent the situation before dam building. Dashed lines are 1:1 and 2:1 lines.

Figure 4 displays the relationships between TSS, TDS and the ¹⁰Be-derived denudation rates. First, the Nyong basins display very low physical denudation rates that are lower than the chemical rates. For the Sanaga River, both of these rates are quite stable but when using the physical denudation rates recorded before dam building, TSS is higher than TDS. For the Mbam catchment, the physical denudation rate dominates (~75%) the total denudation rate. With regards to the total short-term denudation rate vs. the ¹⁰Be denudation rates, most of the catchment points are below the 2:1 line in Figure 4: the short-term denudation rate is less than half the ¹⁰Be-derived denudation rate. The exact ratio is uncertain and this evaluation (the short-term rate is two times lower than the long-term denudation rate) must be taken with caution: as described above, these values have been corrected for quartz enrichment within the

saprolite. This correction relies on two local pits and the uncertainty is likely to be 30% but may be up to 50% (see the Sampling and methodology section). Some catchment points, in contrast to the others, lie clearly above the 2:1 line. They correspond to catchments with either enhanced anthropogenic denudation (MBAM) or with anomalous solid discharge (AWOU and PSOO).

Our analysis sheds light on weathering processes and the saprolite equilibrium. If the weathering profile is at steady state, the weathering front propagates downward at the same velocity (w) as the surface downwears (ϵ). Physical denudation is $\phi_{\epsilon} = \epsilon \rho_{sp}$, where ρ_{sp} is the saprolite density; similarly, the chemical denudation is $\phi_w = w (\rho_r - \rho_{sp})$, where ρ_{sp} is the unweathered rock density. As discussed aboven, the immobile elements Zr and Th show that the CEF ~3.2 ± 1, implying that chemical and physical denudation accounts for 55-72% and 28-45% of the total denudation, respectively. This proportion is independently confirmed by the ratio between TDS and TSS (Table 5) indicating a usual chemical denudation proportion of ~60% out of the total denudation. This proportion is lower for PSOO and SANA (52%) and very low for MBAM (26%), indicating a higher contribution of physical denudation; this confirms the observations made beforehand that these catchments are affected by anthropogenic disturbances.



Figure 5. Cameroon denudation rates compared with other tropical cratonic denudation rates as compiled by Beauvais and Chardon (2013), updated with few recent studies (Bierman et al., 2014; Codilean et al., 2014; Mandal et al., 2015; Wittmann et al., 2010). Symbols indicate the methods used: river loads, CRN (cosmogenic radionuclides as ¹⁰Be in this study), local relief (calculation of erosion of an ancient surface) and AFTA (Apatite Fission Track Analysis). Colors indicate the geographic location, grey symbols coming from the present dataset. Dashed lines connect samples various samples from the same area acquired with the same method.

5.2.Comparison of the tropical cratonic denudation rates

Figure 5 shows various estimates of the cratonic denudation rates through different time scales. Gardner et al. (1987) proposed that the comparison of two time-dependent variables could introduce a bias when comparing various time-scales. They proposed a correction, which we used here following Beauvais and Chardon (2013). However, this correction accounts for a maximum difference of 50%, and we prefer keeping the raw values in Figure 5. It appears from Figure 5 that our estimates fall within the ranges reported in the literature: 5-100 m/Ma (10-200 t/km²/yr) for river load measurements and 1-20 m/Ma (2-50 t/km²/yr) for CRN. The long-term estimates are smaller than the millennial CRN estimates. In turn, the river loads indicate that the modern-day erosion rates are higher.

6. Conclusion

Denudation rates in Cameroon have been estimated by gauging data and cosmogenic radionuclides (CRN, ¹⁰Be) along the Nyong catchment draining the South Cameroon Plateau as well as in two large rivers in northern Cameroun: the Sanaga River and Mbam River. The two methods have very different characteristic time scales: 10 yrs and 100 kyrs for gauging and CRN data, respectively.

Modern fluxes (from gauging data) range from 5 to 100 m/Ma (10-200 t/km²/yr). The contribution of chemical denudation is typically 60% of the total denudation. When this ratio differs, anthropogenic effects may occur.

¹⁰Be fluxes must be corrected as proposed by previous authors for sites with a thick regolith (saprolite + soil). These fluxes are slightly lower than modern-day fluxes, ranging from 4.8 to 40.3 m/Ma or 13 to 109 t/km²/yr; however, this difference is similar to that observed in other stable tropical areas. The data on the extent of chemical weathering from deep regolith weathering (used to derive the CEF) are confirmed by the data from the river loads (TDS/TSS ratio), suggesting that the relative importance of chemical weathering in the overall denudation of the landscape has remained relatively constant over time.

These fluxes are low and are typical of low-denudation areas with a tendency to increase with the catchment area.

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