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Carbon retention by forests under xerophytic conditions. Guantánamo, Cuba

Retención de carbono por los bosques en condiciones xerofítica. Guantánamo, Cuba

Seqüestro de carbono por florestas sob condições xerófitas. Guantánamo, Cuba

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ABSTRACT

The research was carried out in areas of natural and artificial forests under xerophytic conditions in the Imías and San Antonio del Sur municipalities of Guantánamo province, with the objective of evaluating carbon retention in these types of forests. The data corresponding to forest dynamics and the Project for the Organization and Development of



the Forest Economy of the year 2018 were processed with the automated system SUMFOR v-4.02. Natural forests were the ones with the highest retention with 181.53 tC/ha, while artificial forests retained 179.27 tC/ha. By deposits, the highest percentage is reported in the soil with 68.55 while by forest categories the highest results are obtained by the producing forests with 186.44 tC/ha, the rest of the categories have a similar behavior between them, ranging between 170 and 179. In a projection of the carbon baseline for 10 years, it was evidenced that by the year 2028 total carbon retention would have increased 35% with respect to the initial value, growth to which natural forests would contribute 69%. Information on carbon retention was obtained for the Manigua costera, Uveral, and typical Xerophyte formations that had not yet been studied in the country, and carbon retention values for the species *Trichilia hirta* L. and *Phyllostylon brasiliensis* capan . are presented for the first time.

Keywords: Carbon sequestration, semi-arid zones, xeric forests.

RESUMEN

La investigación se realizó en áreas de bosques naturales y plantaciones en condiciones xerofíticas de los municipios Imías y San Antonio del Sur de la provincia Guantánamo, con el objetivo de evaluar la retención de carbono en estos tipos de bosques. Se utilizaron datos correspondientes a la dinámica forestal y el Proyecto de Organización y Desarrollo de la Economía Forestal del periodo 2008-2017 que fueron procesados con el sistema automatizado SUMFOR v-4.02. Los bosques naturales fueron los de mayor retención con 181,53 tC/ha, mientras que los bosques artificiales retuvieron 179,27 tC /ha. Por depósitos, en el suelo se reporta el mayor porcentaje con un 68,55 mientras que por categorías de bosques lo mayores resultados los tienen los bosques productores con 186,44 tC/ha el resto de las categorías tienen un comportamiento similar entre ellas oscilando entre 170 y 179 tC/ha. En una proyección de la línea base de carbono por diez años evidenció que para el año 2028 la retención total de carbono habría aumentado 35 % con respecto al valor inicial, crecimiento al que los bosques naturales aportarían 69%. Se obtuvo información de la retención de carbono para las formaciones Manigua costera, Uveral y Xerófilo típico que



INTRODUCTION

Forests contribute to the storage of large amounts of atmospheric carbon in plant biomass and in the soil, which is constantly exchanged with the atmosphere through the processes of photosynthesis and respiration, so they play a very important role in preventing the accumulation of carbon dioxide in the atmosphere.

According to FAO (2020), most of the forest carbon is found in living biomass (44 percent) and soil organic matter (45 percent), and the rest in dead wood and litter. The total carbon stock in forests decreased from 668 gigatonnes in 1990 to 662 gigatonnes in 2020; while the carbon density increased slightly during the same period, from 159 to 163 tons per ha.

The carbon report, in the particular case of Cuban forestry activity, is associated with the stock of standing timber in natural and artificial forests (as long as these are under management), information from which the carbon retained by the end of the year. While the calculation of emissions or removals is made by the difference in retentions reported in successive evaluations by the stock difference method (Instituto de Investigaciones Agro-Forestales, 2017).

In this sense, it has been estimated that arid and semi-arid ecosystems cover a third of the continental surface Pointing and Belnap. (2012) and contain 36% of the carbon stored in terrestrial ecosystems Campbell *et al.*, (2008) cited by Montañaño *et al.* (2016). The importance of tropical dry forests lies in the provision of goods and services for society in general. Among them, conserving biodiversity and becoming large global carbon dioxide sinks, constitute an important part of carbon sequestration; according to Luna *et al.* (2021), these are globally extensive, but little studied.

The Cuban dry forest is made up of a large number of xerophytic trees and shrubs that maintain their foliage all year round and numerous representatives have thorns and thorny-dented leaves. Its greatest development is located in the south of the east. The soil is usually skeletal, especially if it is found in limestone regions where a calcareous structure has developed (Bisse, 1988). The extreme conditions due to low rainfall, poor hydrography and



low soil fertility have conditioned the existence of fragile ecosystems with limited productive possibilities.

Considering the scant evidence on the study of the levels of carbon retained in each deposit in xerophytic forests that limits their current management, the objective of this study is to evaluate the potential for carbon retention in forests under xerophytic conditions of the Imías and San Antonio municipalities in the Guantánamo province.

MATERIALS AND METHODS

The forest heritage of the Imías and San Antonio del Sur municipalities covers a total area of 47,226.6 ha, the xerophytic zone has 5,308.3 ha in the Imías municipality and 8,441.9 ha in San Antonio del Sur, this covers a total area of 13,750.2 ha Barbón *et al.* (2008-2017). It is a territory with coastal and mountainous characteristics that is located to the southeast of the Guantánamo province, having as physical-geographical limits to the north the Yateras and Baracoa municipalities, to the south the Caimanera municipality and the Caribbean Sea, to the east the Maisí municipality and to the west Manuel Tames and Yateras municipalities (Figure 1).



Figure 1. - Scheme of geographical location of the study area



Characterization of the forest heritage of the area under study

As a source of information for artificial and natural forests, the Forest Dynamics corresponding to the year 2018 was used, which includes a general characterization of the forest heritage of the xerophytic zone (Tables 1, 2 and 3) and for technical management in this area the Forest Economy Organization and Development Project carried out for a period that includes these years 2008-2017 and is in force until the new forest management is carried out (Table 4), both carried out by the Forest Management group (Barbón *et al.*, 2008, 2017).

Table 1. - Composition of the forest heritage of the xerophytic zone of the municipalities of Imías and San Antonio del Sur (ha)

INDICATOR	2018
Area of natural forests:	11,020.0
Area of established artificial forests (ha):	1 829.8
Area of artificial forests under development (ha):	295.2
Area to be reforested	69.4
Bog surface	10.0
Agricultural land area	32.4
Area of other forest areas	493.4
TOTAL	13,750.2

Source: Forest Dynamics 2018.

Table 2. - Characterization of forest heritage for established and developing forests in area (ha), volume (m³) by species in the area under study

Species scientific names	established artificial forests		artificial forests Developing
	Area (ha)	Volume (m ³)	Area (ha)
<i>Gerascanthus gerascanthoides</i> L.	2.2	47.9	0.0
<i>Colubrina ferruginosa</i> Brongón.	70.0	4 821.0	0.0
<i>Trichilia hirta</i> L.	70.0	2 646.0	0.0
<i>Colubrina elliptica</i> (Sw) Brizicki et Stern.	35.0	1,432.3	0.0
<i>Cocos nucifera</i> L.	2.9	277.8	19.0



<i>Guaiacum officinale</i> L.	220.0	5 838.0	62.0
<i>Leucaena leucocephala</i> (Lam.) De Wit.	669.7	28 127.4	90.0
<i>Phyllostylon brasiliensis</i> Capan. former benth & Hook. f	1.6	46.0	0.0
<i>Rhizophora mangrove</i> L.	39.2	1 168.2	3.5
<i>Azadirachta indica</i> A. Juss	89.0	4 222.9	0.0
<i>Lysiloma latisiliqua</i> (L.) Benth	131.5	3,086.1	3.0
<i>Coccoloba uvifera</i> L.	13.3	356.2	32.8
<i>Andira inermis</i> (Sw.) HBK	82.1	4,470.1	0.0
<i>Conocarpus erectus</i> L. (C. sericea Forst.)	0.0	0.0	3.0
<i>Caesalpinia violacea</i> (Mill).	346.5	13,039.7	41.9
TOTAL	1 773.0	69,579.57	255.2

Table 3. – Characterization of the forest heritage by formations and categories of the study area

formations	Categories	Area (ha)	Volume (m ³)
Mangrove swamp	Protector of the Coast	72.0	1 288.8
	coastal jungle	Water and Soil Protector	51.0
Uveral	Protector of the Coast	448.0	23,654.4
	Flora and Fauna Protector	356.0	18,796.8
	Special Handling	326.0	11,752.3
	Protector of the Coast	69.0	1 573.2
typical xerophyte	Flora and Fauna Protector	37.0	843.6
	Producer	5,749.7	291 774.2
	Water and Soil Protector	2 376.0	101 692.8
	Protector of the Coast	663.5	28,397.8
	Flora and Fauna Protector	297.1	8 771.0
TOTAL	Special Handling	574.7	735.0
	TOTAL	11,020.0	510 368.36

The data corresponding to the valued year were processed using version 4.02 of the SUMFOR automated system (Álvarez, Mercadet and Peña, 2019), which takes into account the carbon retained in all deposits (aerial and underground biomass, necromass and soil) and in all the components (natural forests, plantations, plantations under development, area to be covered and unforested area).



Table 4. - Characterization of technical management in the forest heritage of the study area

Indicator	2018
Average survival of artificial forests (%):	75
Average achievement of reforestation (%)	fifty
Annual volume extracted by other fellings (m ³)	2 096.0
Current annual increase of natural forests (m ³ /ha/year)	1.40
Average annual increase in artificial forests (m ³ /ha/year)	2.90

RESULTS AND DISCUSSION

Carbon retention in the xerophytic zone forest heritage of the Imías and San Antonio del Sur municipalities

The total retention achieved by the forest heritage of both municipalities only exceeded, among 13 areas of the country, those reported in Ciego de Ávila INAF (2019), while the highest retentions are reached in natural forests (181.53 tC / ha) these exceed man-made forests by more than 10 %. Ledesma *et al.* (2020) in studies carried out in areas of native semi-xerophytic forests of Espinal (Entre Ríos), Argentina, determined carbon retentions of 263.88 tC/ha higher than those determined in the Forest Heritage of Imías and San Antonio del Sur municipalities. These authors highlight the role of native or natural forests in the global carbon (C) cycle, given their role as CO₂ sequesterer, regulating the gas exchange between plant biomass, soil and atmosphere.

The artificial forests (plantations) of this xerophytic zone present a carbon retention (179.27 tC/ha) higher than those achieved in works carried out by the Agroforestry Group (GAF) in Las Tunas in similar areas in the years 2016 and 2018 with values of 165.21 and 164.63 tC/ha respectively, while it was lower than those of 11 other areas of the country, also in works carried out by the Agroforestry group for both years (INAF 2017-2019).

Carbon sequestration by species

The carbon sequestrations registered in the artificial forests established by species (>3 years old) in the study area (table 5), *Cocos nucifera* reaches the highest values with 210.72 tC/ha



followed by *Colubrina ferruginosa* 204.10 and *Rizophora mangle* 201.69. These three species retain more than 190 tC/ha, surpassing *Lysiloma latisiliqua* with the lowest value by more than 50 tC/ha. Luna *et al.*, (2021) point out that in the Arenillas Ecological Reserve located to the south of the Ecuadorian coast, the species *Ceiba trichistandra* and *Eriotheca ruizii* reached the highest values in carbon retention with more than 249.79 tC/ha, higher than the obtained in the present investigation.

In relation to the national average retentions reported by the Agroforestry Group, the xerophytic zone of the Imías and San Antonio del Sur municipalities. The carbon retention values obtained for *Trichilia hirta* with 167.78 tC/ha and *Phyllostylon brasiliensis* 169.07 tC/ha, provide information by incorporating it into existing databases, since they have not been quantified in other areas of the Forest Heritage of the country.

Table 5. - Carbon sequestration by species

SPECIES	Surface (ha)	Carbon sequestration (tC/ha)
<i>Gerascanthus gerascanthoides</i>	2.2	156.40
<i>Ferruginous colubrina</i>	70.0	204.10
<i>Trichilia hirta</i>	70.0	167.78
<i>Colubrina elliptica</i>	35.0	186.90
<i>Cocos nucifera</i>	2.9	210.72
<i>Guaiacum officinale</i>	220.0	178.08
<i>Leucaena leucocephala</i>	726.5	175.45
<i>Phyllostylon brasiliensis</i>	1.6	169.07
<i>Rizophora mangrove</i>	39.2	201.69
<i>Azadirachta indica</i>	89.0	180.79
<i>Lysiloma latisiliqua</i>	131.5	150.50
<i>Coccoloba uvifera</i>	13.3	162.95
<i>Andira inermis</i>	82.1	187.49
<i>Caesalpinia violacea</i>	346.5	178.95

The species *Conocarpus erectus* is not included in the table because there are no established plantations in the study area

Carbon sequestration by plant formations

Another relevant aspect is that the natural forests in the area under study are made up of three formations (Coastal Manigua, Uveral and typical Xerophilous). In the case of the



typical Xerophyte, it is collected for the first time in the Carbon Report of the GAF Agroforestry Group (2018) of the Ministry of Agriculture and INAF (2019), and in these areas it is the only one of the three that presents areas categorized as producers. It also has the highest carbon retention values with 182.34 (tC/ha) (Figure 2), it is also the one that occupies the largest area with 9 661.0 ha of forests. Mangrove formation follows with values of 180.33 (tC/ha), in this regard, Salazar (2018) refers that mangroves can accumulate up to five times more carbon than terrestrial forests and thanks to this their important role in climate change mitigation.

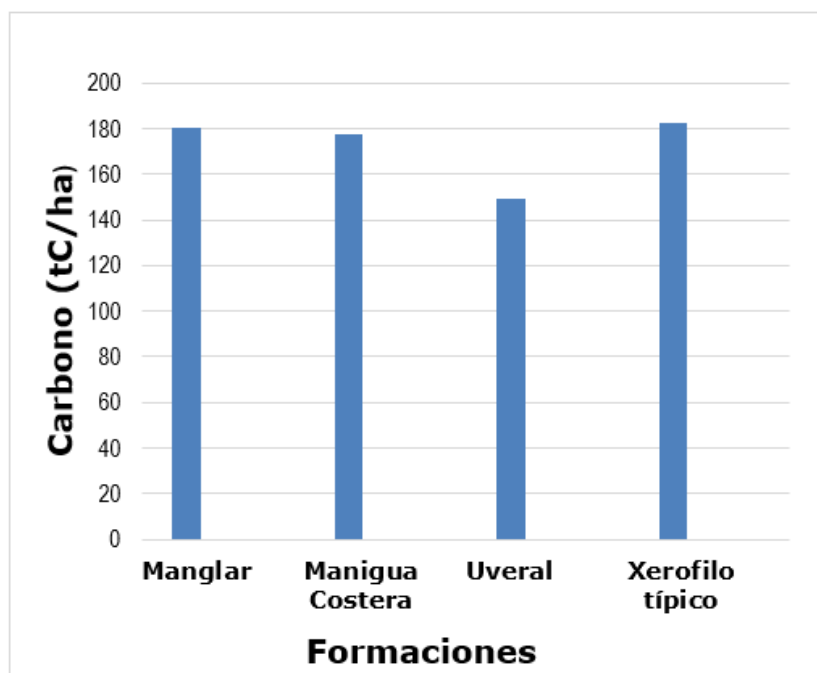


Figure 2. - Carbon retention by formation xerophytic zone of Imías and San A. del Sur

Carbon sequestered by pools (%) in natural forests and plantations

The distribution by deposit of carbon sequestered in the southern forests of these municipalities (Figure 3) indicated that, as usual, the soil is where more organic carbon accumulates. That coincides with studies carried out by Retana *et al.*, (2019) to estimate the biomass and carbon stored in the different components of the forest, of three sites belonging to the "El Rodeo" protective zone, located west of San José, Costa Rica where the soil stored



50.79 % of the total carbon. However, it differs in the results achieved in biomass in these xerophytic conditions of the study area, which carbon values of 27 % of the total are obtained, the author also highlights, that the biomass concentrated 46.35 % of the total carbon in the intervened primary forests.

In the soils occupied by artificial forests (plantations) under xerophytic conditions in the study area, carbon values exceed those of natural forests, which is conditioned by the existence of plantations of the *Leucaena leucocephala* species that occupies 41 % of the area between other deciduous and soil-forming species. This result coincides with what was stated by (Cascante and Estrada, 2001) cited by Retana et al., (2019) when they refer that their results could be associated with the fact that the site has a species diversity similar to that of dry forests, which allowed a greater accumulation of leaves on the ground, due to the deciduous characteristics of some of them.

Briones, (2017) obtained similar results in relation to the soil, this being the main carbon store in one of his studies, representing between 45% and 90% of the carbon in the biomass. Therefore, the author refers that the Mexican arid zones can function as carbon sinks or exporters and dumps, in this regard Pérez *et al.* (2021) in their study showed that the content of Soil Organic Carbon (SOC) corresponding to forests was higher in relation to the different ecosystems studied.

In the biomass and necromass of the forests of the xerophytic zone of the San Antonio del Sur and Imías municipalities, it reached 26.31 and 27.48 % carbon respectively in plantations and natural forests, while the % in the necromass of both were the same of lower value with 4.31 and 4.75 (%). In a study carried out by Retana et al., (2019) in a primary forest intervened in the "El Rodeo" protective zone, Costa Rica, determined that Herbaceous vegetation, leaf litter and necromass were the components that stored the least amount of carbon within the ecosystem, coinciding with the results obtained in this investigation.



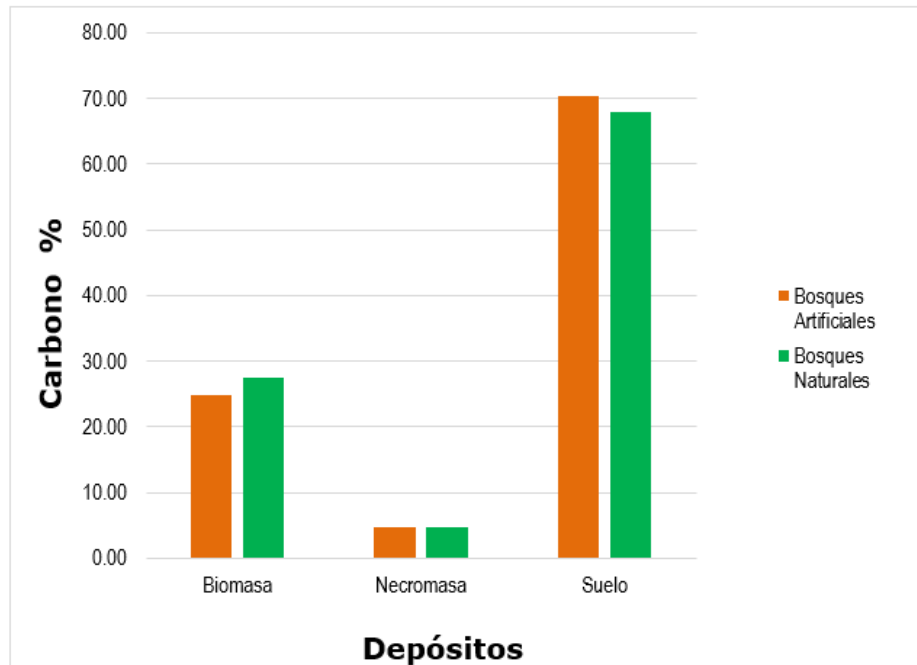


Figure 3. - Carbon sequestered by storage (%) in artificial and natural forests in the study area

Carbon sequestrations by forest category

Regarding the five forest categories present in the study area (Figure 4), the maximum difference between the one with the highest and lowest yield barely exceeds 3.9 tC/ha, with the producing forests being those with the highest retentions with 186, 44, followed by special handling with 184.73, in this same order they follow Protector Flora/Fauna with 182.02, protector of the Coast with 179.02 and Protector of Water and Soils with 177.68.



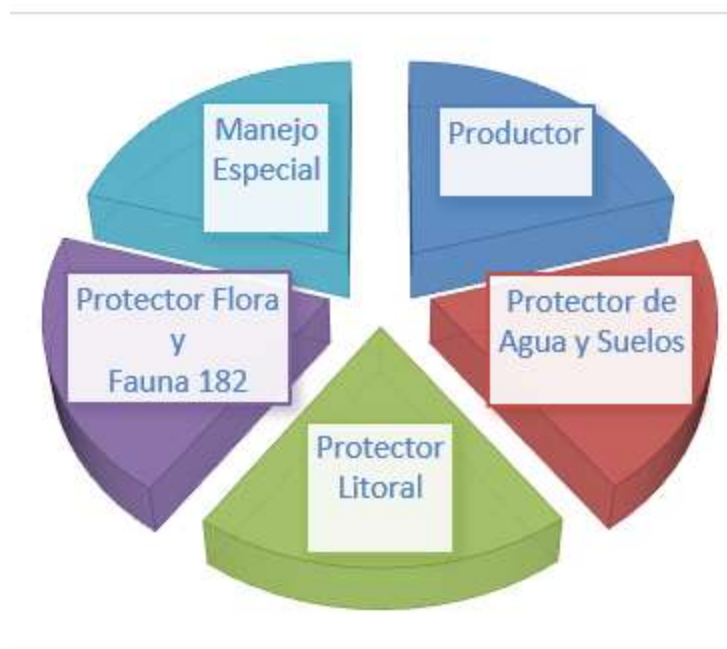


Figure 4. - Carbon sequestrations by forest category

Projection of carbon sequestration in the medium term (10 years)

Assuming that the area and composition of the forest heritage in this area remain constant over time and that the management applied to it during all that time is the same as that reported for 2018 (Table 6).

Figure 5 shows how the carbon baseline would behave, evidencing that in the year 2028 the total carbon sequestration would have increased 35% with respect to the initial value, growth to which natural forests would contribute 69 %.

The carbon baseline calculated for the forest estate evaluated in this area presents a type 1 pattern, in which the temporal relationship of change in carbon sequestered in established natural and artificial forests is characterized by ascending and approximately parallel lines, such as was reported for the Agroforestry Companies of Pinar del Río, South Coast, Mayabeque and Sancti Spiritus at the end of 2018 (INAF 2019).



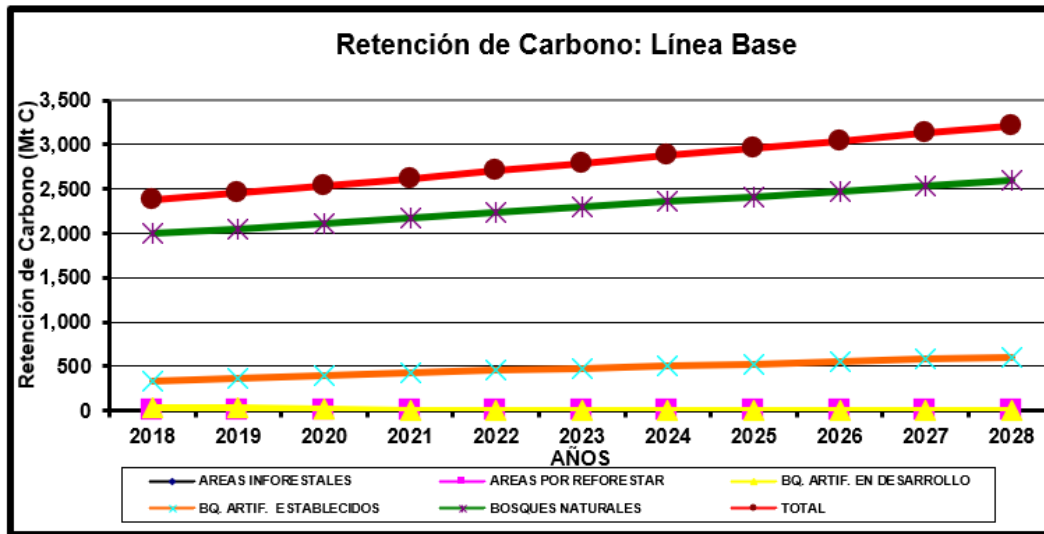


Figure 5. - Carbon baseline for the xerophytic zone of Imías and San A. del Sur period: 2018-2028

Table 6. - Results of the carbon sequestration baseline (ktC)

VARIABLES	YEARS											
	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	
Forest Areas	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52	
Areas to Reforest	4.81	5.63	5.94	5.74	5.02	4.31	3.59	2.88	2.16	1.45	0.73	
Developing Artificial Forests	33.84	26.14	18.44	10.74	10.74	10.74	10.74	10.74	10.74	10.74	8.99	
Established Artificial Forests	311.90	342.99	375.18	408.47	436.26	464.39	492.88	521.72	550.91	580.44	610.34	
Natural Forests	2,000.43	2,052.69	2,112.92	2,173.15	2,233.38	2,293.61	2,353.84	2,414.07	2,474.30	2,534.53	2,594.76	
TOTAL	360.50	2,436.96	2,521.99	2,607.62	2,694.92	2,782.57	2,870.57	2,958.92	3,047.62	3,136.68	3,224.33	

CONCLUSIONS

In the forest heritage of the xerophytic zone of the San Antonio del Sur and Imías municipalities, natural forests are the ones with the highest carbon retention.

The information obtained on carbon retention can be used to establish the management of natural forests (Coastal Manigua, Uveral and typical Xerophilous) to contribute to climate change mitigation.



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Conflict of interest:

The authors declare that they have no conflict of interest.

Authors' contribution:

The authors have participated in the writing of the work and analysis of the documents.



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