



4TH EDITION

An ecosocialist look

2023

April

ECOSOCIALIST VENEZUELA



MINEC



PUESTO DE
COMANDO



“

***Put an end to the sterility of the soil and
plant trees in the riverbeds to prevent them
from drying up”***

(Simón Bolívar, 1825)

Dr. Josué Alejandro Lorca
MINISTER OF POPULAR POWER FOR
ECO-SOCIALISM

Puesto de Comando

Dr. Ángel Ferrebus
COMMAND POST MANAGER

Isaac Echavez
DEPUTY DIRECTOR AND INCIDENT
COORDINATOR

Lcdo. Jesús Madrid
MONITORING, MONITORING AND
EVALUATION COORDINATOR

TSU. Anderson Gallardo
COMMUNICATIONAL INTELLIGENCE
COORDINATOR

Lcda. Marisus Blanco
COORDINATOR OF SOCIO-POLITICS

Eco-socialist Venezuela

Del Ministerio del Poder Popular para el
Ecosocialismo, realizada por:

TSU. Ayari Gutierrez
TSU. Anderson Gallardo
Lcdo. Jesús Madrid
Roxana Ramos

Dra. Zoraima Echenique
ASESORA

Collaborators

UTEC. Nueva Esparta
UTEC. Carabobo
UTEC. Guárico
UTEC. Lara
UTEC. Mérida
Abg. Cesar Solis
MSc. Giovanni Bagnorol
Lic. Nelsy Soraca
Lic. Miled Rojas
Dr. Franklin Leal
Dr. Yonar Salazar

Spell and grammar checker

Lic. Francy Uzcatogui
Lic. Wilson Navas

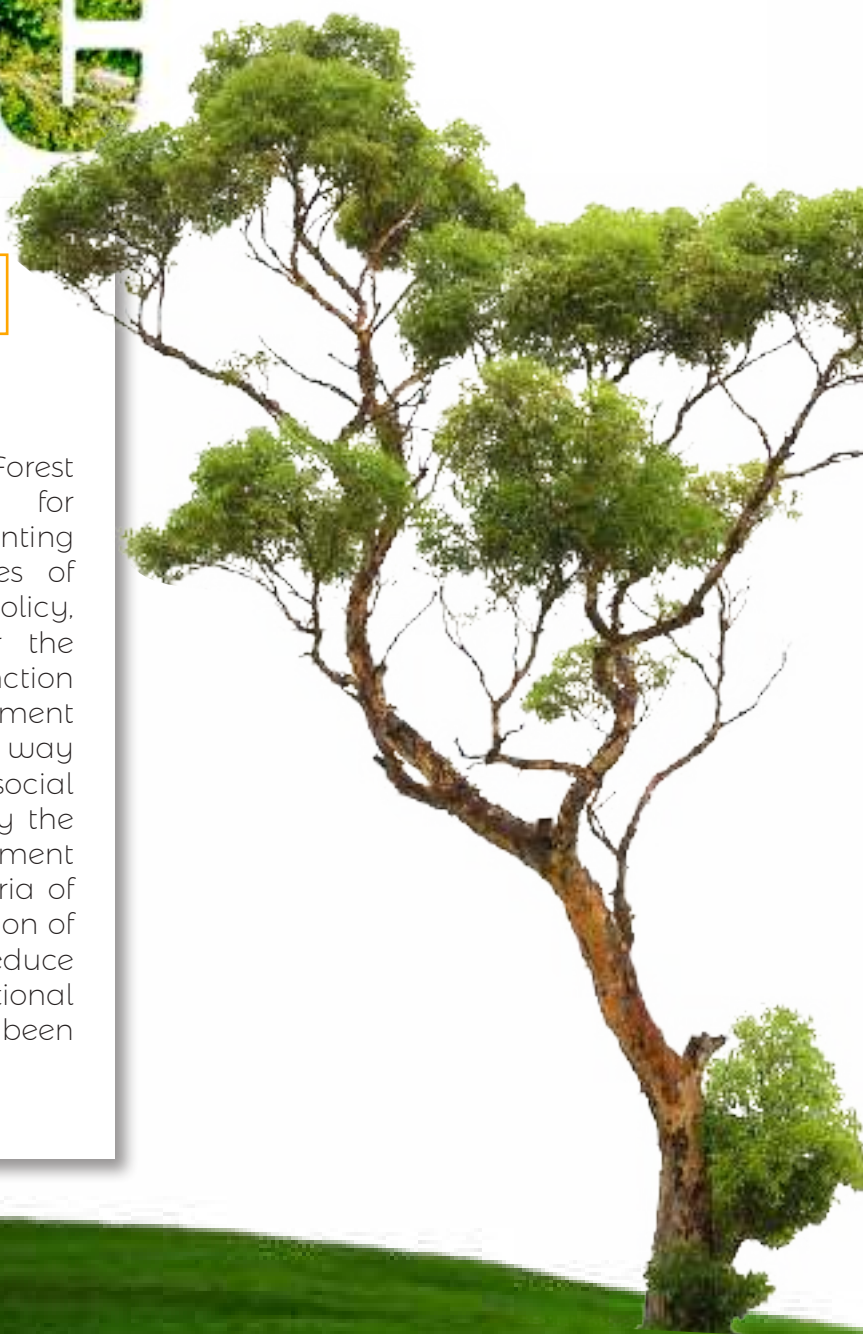
Designer and diagrammer

Evelyn Méndez

GETTING TO KNOW THE MINEG

DIRECTORATE-GENERAL FOR FOREST HERITAGE

The Directorate General of Forest Heritage is responsible for formulating and implementing the guidelines and guidelines of the national forest management policy, establish technical procedures for the conservation of forests in conjunction with the promotion and development of sustainable use of forests, in this way it guarantees the economic and social environmental benefits generated by the orderly and sustainable management of forest ecosystems, under the criteria of conservation, protection and restoration of biodiversity and forest resources to reduce the percentage of deforestation at national level, and restoring forests that have been affected by illegal acts.



BRIGADES AGAINST CLIMATE CHANGE



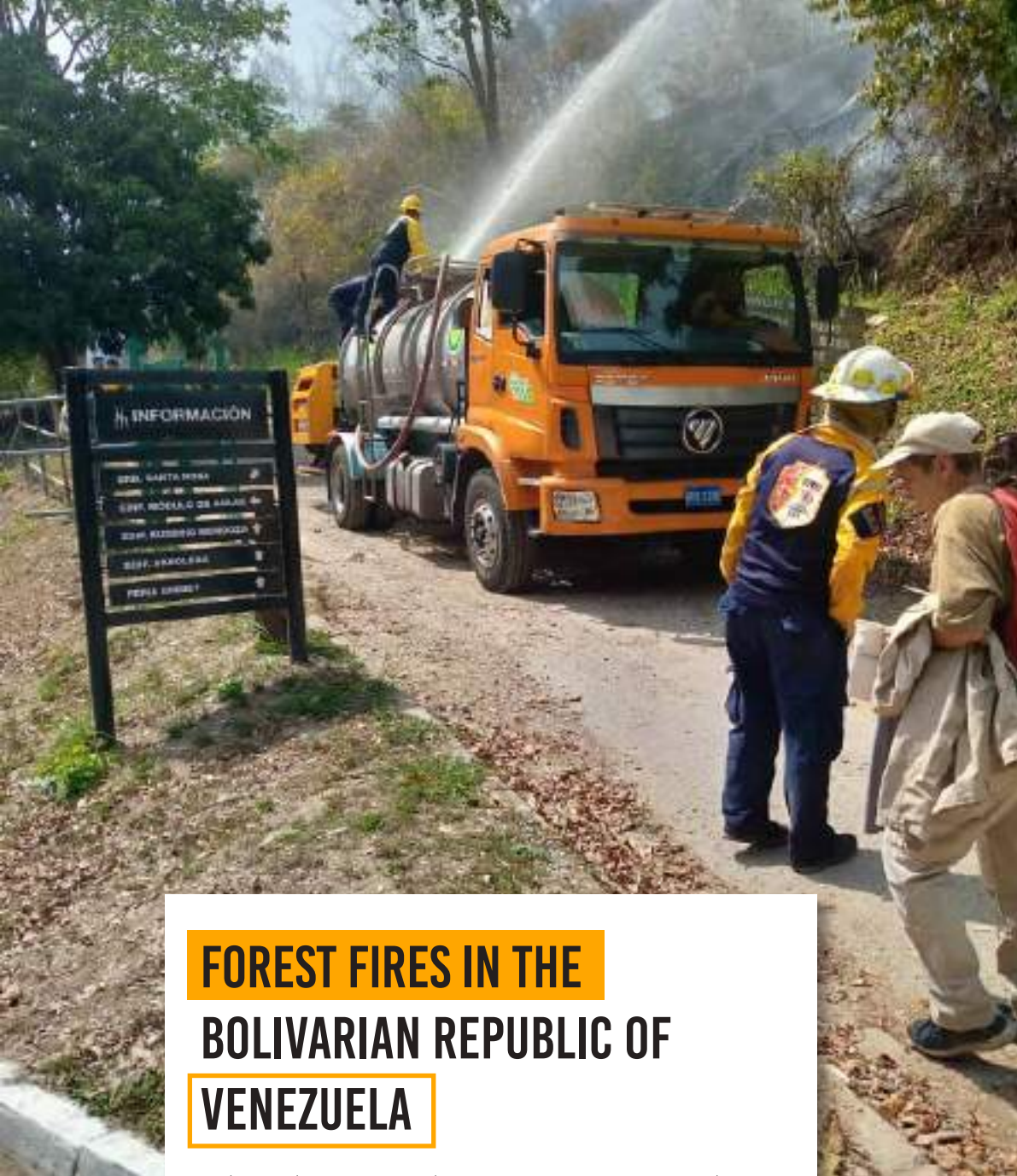
The Ministry of People's Power for Ecosocialism (MINEC), on December 7, 2021, promotes the formation of the BRIGADES AGAINST CLIMATE CHANGE by swearing in the first Brigadists in the state of La Guaira, we are currently more than 20 THOUSAND YOUNG BRIGADISTS formed in the 24 states of the country, which promote good environmental practices, through recreational activities, which lead to mitigation and adaptation to climate change. The defense, rehabilitation and protection of the environment, are the north of these brigades, articulated before any action that is required to the optimal use and rational use, as well as sustainable natural resources, respecting the processes and cycles of nature, that from this entity is being executed, and in which the principles based on the 5th are carried out. Objective in the Plan of the Fatherland 2019-2025, and thus continue contributing to the salvation of life on the planet.



DIRECTORATE-GENERAL FOR COMMUNICATION MANAGEMENT

The Communication Management Office's mission is to disseminate through the different channels or communication media the information of the Ministry of People's Power for Ecosocialism that it generates outside and within it in a clear, objective and truthful way, as well as to make known the environmental potentialities of our country.

Where his vision is to develop environmental training content in order to strengthen conservation policies and the natural wealth of Venezuela through communication channels.



FOREST FIRES IN THE BOLIVARIAN REPUBLIC OF VENEZUELA

Author: Abg. Cesar Solis Director Inspection and Control of Environmental Impact

The use of fire by humans has been a constant since the prehistory of humanity itself, when it gets out of control it becomes savanna fires, fires on plantations, crop fires or forest fires that cause different types of damage. It is worth mentioning that it leads to loss of life and property, exposure of soils to wind action and water erosion, changes in soil fertility, loss and degradation of wildlife, alteration of runoff regime, sediment trawling, disruption of communication routes, loss of damaged scenic values, areas or recreational areas; thus contributing to global warming and thus to climate change.

In addition, the damage caused to the environment, which is reported year after year, due to the fires described above, oblige to develop and implement coordinated actions, to prevent, educate, raise awareness, detect, control and investigate their causes by enforcing the laws.



While it can be said that any area covered with some kind of vegetation is a suitable area for fire-fighting action, it must be made clear that there are areas that, because of their importance for the economic and social development of the country, must be protected against any risk of the scope of fire. These include Areas under Special Administration Regime (ABRAE) such as: National Parks, Natural Monuments, hydraulic reserves, forest reserves, protective zones, and other areas that are subject to special development and protection programs (water-producing basins, plantations for industrial purposes, morichales, mangroves, gallery forests, etc.).

In Venezuela, like the countries in the intertropical zone, savanna fires, crop fires, plantation fires, forest fires and burns are associated with

a large number of causes of biological, physical and anthropic origin. Firstly, we define the biological to the availability and characteristics of vegetable fuels that due to the decrease of moisture in their tissues, they become prone to burn more easily.

On the other hand, the physical is referred to the climatology and meteorology both on synoptic scale, regional and local, so that, the influence of the seasonality derived from the latitudinal location and the displacement of the Intertropical Convergence Zone (ZCIT), following the apparent movement of the Sun, gives us a period of rainfall (May to October, colloquially known as winter) and another dry (November to April, colloquially known as summer).

So, the forest fire season occurs from November to April of consecutive years, the months where the surface temperature is higher, solar radiation, wind speed, as well as decreasing relative humidity and precipitation, conditions that favour the development of burns, savannah fires, plantation and crop fires, as well as forest fires.

It is important to note that the tendency to increase the effects produced by fire is worldwide, despite the advances that exist in different fields of science, however, there are also socio-economic factors (Predatory Capitalism), climatic and meteorological; that in recent years have had an impact on the continued growth of this trend, as indicated in the latest report of the Committee of Experts on Climate Change (UNCC) and which we call the Climate Change Crisis.

CAUSES OF FIRES IN VEGETATION, PLANTATIONS, CROPS AND FORESTS

The causes of these fires are very varied, almost entirely related to the use of fire with human activities as noted above, being in most cases intentionally or accidentally caused, related to the preparation of land for crops (Burns), renovation of pastures for livestock, destruction of forests for land use changes, hunting, pyromania, vandalism, clearing roads, roads and highways, burning of garbage, religious cults and even to dismantle land in urban residential areas and prevent them from being used as hideouts by criminals, among others less frequent.

There is a belief induced through orality and in some cases with intentions to confuse people who are in the collective imaginary as a truth and is that which relates the causes of forest fires to glass (bottles), cigarette butts or lightning from electrical storms that in general are not precisely the ones that cause the fires, at least in our territory.

However, it is scientifically proven that to produce or generate fire from these elements we need conditions that are not those that exist in our country. The main cause in 99.9% of the cases is related to humans (Antropic Origin) that for different reasons generate fire, then it gets out of control and spreads over an area becoming then, a fire of vegetation or a forest fire.

Another widespread belief is related to the fact that burns or fires generate nutritional potential in soils, in this case (Llanos Venezolanos) it is shown that the opposite occurs, as indicated by Valencia-Hernández (1999) when referring to the effect of burning: ... the effect of burning on the phosphorus cycle, one of the bioelements considered essential in the plant productivity of these savannas. The results indicate that approximately $1.1 \text{ kg P ha}^{-1} \text{ year}^{-1}$ is lost by ash scattering in the atmosphere which is not restored by precipitation ($0.5 \text{ kg P ha}^{-1} \text{ year}^{-1}$). In addition, comparisons between the P contents in the soil indicate that there is a higher P content in the savannas protected from burning and grazing for 32 years. The data also suggest that in the absence of burning and under low grazing load conditions ($0.2 \text{ animal units ha}^{-1}$), the phosphorus balance would remain stable.

Likewise, there are studies where the use of fire associated with the ancestral traditions of the Pemón indigenous ethnicity, indicate that a balance is maintained between those affected by fire and the use of rotating plots, as the conuco that maintains the availability of vegetable fuel at bay and preserves the wooded areas bordering the cultivation areas as demonstrated by Dr. Viviana Bilbao.

From the above, it is understood that this support in both ancestral knowledge and scientific knowledge, show us two realities; there is a "good" fire and a "bad" fire. This reality underpins the proposal that has been discussed and working for some time, with the publication of Myers Roland, in the Integrated Fire Management (MIF) 2006.



INTEGRATED FIRE MANAGEMENT

The Bolivarian Republic of Venezuela, as a signatory to the Organization of the Amazon Cooperation Treaty (OTCA), has been participating in the discussion on the proposal put forward by countries such as Brazil on Integrated Fire Management, taking a position on the strategy and defining it as follows;

It is the set of technical and empirical actions with systemic approach and comprehensive vision, encompassing management in prevention, prediction, detection, extinction, and use of fire in a controlled and prescribed manner, considering also community participation, ancestral and historical knowledge and the ecology of fire, aimed at establishing the protection of ecosystems, restoring and

recovering systems of life, and the sustainable development of productive systems. " (Concept proposed by the delegation of the Bolivarian Republic of Venezuela at the various working meetings of the OTCA Amazon Cooperation Treaty Organization).



For all the above, it is imperative to manage ancestral, scientific, technical and historical information, as well as to capture data more effectively and efficiently so that the Venezuelan people can make more appropriate use of the fire, so that, with the use of remote sensors and geographic information systems (GIS) could be complemented by monitoring and follow-up for analysis to make technical and political decisions that go towards Integrated Fire Management.



VENEZUELAN FIREFIGHTERS

COMPRE AUTOMA

AUTOMATION OF PROCESSES AND ACHIEVEMENTS

Author: MSc. Giovanni Bagnorol
Director of Information and Communication Technology

The citizen Minister Josué Lorca during his tenure at the head of the Ministry of People's Power for Eco-Socialism, has given special importance to the integral automation of MINEC procedures with the use of modern web-oriented systems developed with free software resource to maintain the sovereign and technological independence of the nation.

This valuable initiative contributed to being one of the most important achievements of the Citizen Minister and which directly affects the Office of Information and Communication Technologies (ICO), in having achieved a truly unique goal: of the total of 155 procedures that are MINEC's competence, 87 have been automated during this management and only 68 are left. It is difficult to get a public body that, in such a short time, has achieved similar or close levels of automation.

Among these are the most demanding procedures by the productive sectors of the country; such as the Register of Activities Capable of Degrading the Environment (RACDA), the System Management of Territorial Authoritative Procedures (SIGETRAT), the Licenses for the Exploitation of the Species Babas and Chigüires, the Forest System of Authoritative Procedures (SIFORTRAT), the Integrated System and the Administrative System.



TRANSFORMATIVE

Likewise, the citizen Minister promoted through the use of automated

systems, the modernization of several activities typical of the daily operation of MINEC, among these highlight: 0800-Ambiente, the National Registry of Service Providers and Regular Handlers of Waste and Solid Waste (RENAPRES), the Technical Tables of Recycling and Cleaning (METRAS) and the Brigades against Climate Change.

Likewise, with the use of automated tools he promoted various academic, technical and cultural activities to educate, inform and incentivize the Venezuelan population the appreciation, attachment and assessment of our nature, ecosystems and environmental problems, among them: The First

"Congress of Researchers against Climate Change," First Competition of

"Bicentennial Venezuelan

Photography," First Contest of "Poetry Life and Planet," First "Meeting of International Researchers against Climate Change," the First "Convention of Forest Cities of Venezuela - Living Fruit,

"Curricular Register of Professionals and People linked to the area of fight against Climate Change, the Second Photography Contest -" Tales and Stories of Centenary Trees "and the First Meeting of Technical Tables of Recycling and Toilet.

Among the benefits of this integral automation promoted by the citizen Minister are:

- Saving time and simplifying the processes inherent in the procedures and operations of the institution.

- Streamlines the processing of applications and optimizes operations.

- Reduction of costs for the Administrator: all your documents will be loaded in PDF, DOC or XLS digital format, you must no longer purchase paper resmas, inks, toxic toners of high unit prices and harmful to the environment. It does not need to travel to the Ministry, everything can be consulted through the system's mailboxes, which has representative economic benefits due to the reduction in passenger costs, fuel and vehicle use.

- Resolutions and Authoritative provisions issued with integrated security through QR codes, and validation codes with cryptographic level MD5 Hash encryption. There is no need for costly security papers or special stamps. This makes it impossible to alter or forge a Resolution or Providence. Any authorized official (MINEC, GNB, Governorates, Mayors or others) with just reading the QR code printed in the Resolution, Providence, Official or Constancy with an intelligent cell phone, or validating the MD5 code in the system, automatically, will download the original document that rests on the MINEC servers. In this way, the respective checks can be made or the validity of the documents stored on the servers presented by the Administrator can be checked.



- A digitized documentary record is kept of all the procedures and collections administered by MINEC.
- Precise knowledge of where each application is and who is responsible. Real-time location, through interactive queries, of requests by date range, system mailbox, or approved or denied.
- Strengthens control and management mechanisms.
- Management of a basic register of managers, which results from inspections and inspections, is determined to be incurring some serious environmental wrongdoing that could complicate the processing of future authorizations.
- Immediate Management Statistics: With Bar or Sector Charts and downloadable in Excel, JPG, PNG and CSV format. Systems also provide the ability to create very specific statistics at the programming level of database scripts.
- Fully online systems: Easy to use by administrators and officials as it does not require installation, only requires a PC computer, a browser, connection to the internal network of MINEC and in the case of Internet Administrators. It can be consulted from any location outside MINEC that has access to the internet.
- The country is educated with a true and rigorous scientific knowledge, about the danger posed by environmental problems such as Climate Change.
- The Venezuelan population is encouraged by the appreciation, attachment and appreciation of our nature, ecosystems and natural beauties.
- Cost reduction for MINEC: Lower costs per installation and acquisition of hardware equipment. No additional high investments are required because these systems are compatible with the MINEC hardware

and software platform. It is not necessary to purchase paper or self-adhesive security stamps or labels that have a high unit price. It can be hosted on application servers and databases, and connected to the existing internal network.

- Developed entirely in free software which guarantees sovereignty and technological independence and can easily adapt to new requirements.

- Improvement of the institutional image: By offering managers the best attention and experience at the time of processing their applications, fully online, to MINEC, avoiding unnecessary transfers, administrative discretion, unacceptable queues and agglomerations given the reality of the pandemic.





WHERE ARE WE GOING?

The OTIC with the support of the citizen Minister seeks to move towards the integral automation of all MINEC procedures. Under a concept of integral dematerialization of these; "zero paper support"; fully digitized authoritative collections and documents with integrated security through QR codes, and validation codes with cryptographic level MD5 Hash encryption; and replacing traditional information media (paper, folders, and cabinets) with virtualized servers. This in order to modernize the image of the institution, increase the efficiency of processes, services and procedures required by citizens, with special emphasis on the transition to an entirely electronic data management based on the Law of Infogobgobierno.



MINEC

<http://www.minec.gob.ve/>



MITIGATING THE CLIMATE CRISIS

PARTICIPATION OF THE PEOPLE'S POWER IN THE NATIONAL REFORESTATION PLAN AS A MITIGATION MEASURE TO THE CLIMATE CRISIS

Authors: Lic. Nelsy Soraca and Lic. Miled Rojas
Spokesmen for the Communal Council The Liberator of the 21st Century

One of the experiences of the community of Valle Abajo I of the Communal Council the Liberator of the 21st Century, Located in the Sucre Parish of the Capital District. It is the establishment of a Community Nursery, which began in the middle of April 2016, with about three plants, and the support of the neighbors who were in charge of looking for the land and fertilizer, the removal of the land was carried out to gradually plant some plants: forest, ornamental, fruit and medicinal trees.



UTION OF IMATE SIS



of the Communal Nursery Worthy Narváez, which has contributed more than eleven thousand (11,000) forest and fruit plants to the National Reforestation Plan.

One of the actions carried out in the Communal Nursery Worthy Narváez by the Spokeswomen Nelsy Soraca, Xiomara, Isabel, Emeritus and Yenifer Anaya, is the filling of bags, planting of species, germination of seeds and planting of cuttings. We, as women, dedicate the greatest effort so that everything is cultivated with love, in addition, the Nursery functions as an educational space of the Brigade of Guardians of the Tree. This urbanism has an approximate fifty (50) guardians of the tree, which are nourished by training through eco-cinemas, which serve as a school for agricultural community training, where you can approach on Thursdays for production as you explain the step by step of filling the bags.

Approximately 500 bags are filled daily, we serve as support for the institutions, in terms of the distribution of the plants, as well as we make a large number of avios to be launched in places that are difficult to access with the helicopter.

This Community Nursery is named Worthy Narváez, in commemoration of the person who gave us all his support to make this urbanism a reality, that is why, it is gratifying that this nursery bears his name. Currently the nursery has a productive capacity of 25,000 plants among forestry, fruit, ornamental and medicinal.

That is why, from this combative urbanism as organized People's Power we are ready to continue implementing actions to fight the climate crisis.

It is worth noting that, the construction of the urbanism is due to the Eternal Commander Hugo Chávez, this space belonged to the sheds of the Coca-Cola, we inhabitants carried out day and night guards to achieve the construction of eleven (11) towers distributed for 276 families. For the year 2013, the incorporation of the gardeners by towers was carried out, because it was damaged, like the current land where the Communal Nursery is located a leisure space and full of mountain.

Through a proposal by the citizen Miled Rojas, for the year 2021, who through the Mission Tree and thanks to the Minister of Popular Power for Eco-socialism Josué Lorca and the President of Mission Tree Wilmer Vázquez, the productive alliance between MINEC - Mission Tree and the Communal Council El Libertador del Siglo XXI, for the equipment and strengthening

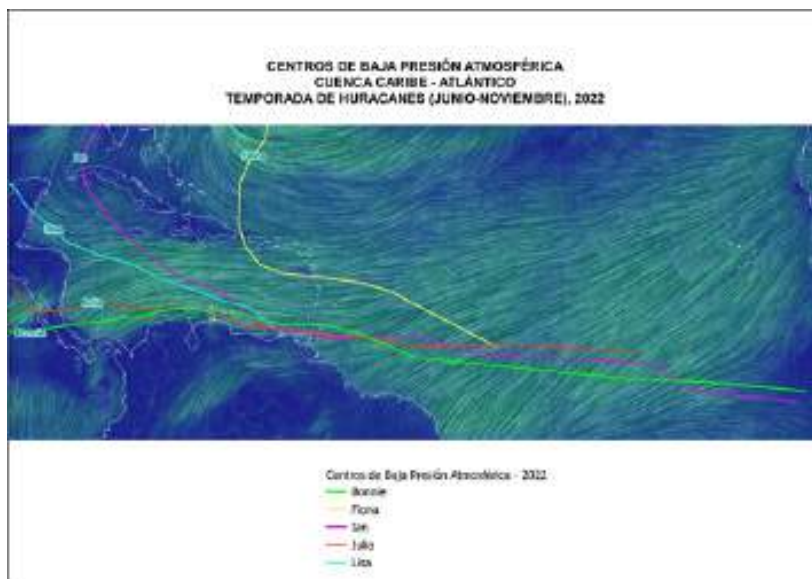


THE NATIONAL CLIMATE CRISIS OBSERVATORY: IMPORTANCE AND ACTION

Author: Dr. Franklin Leal Director of the National Observatory of the Climate Crisis

The Bolivarian Republic of Venezuela has a National Climate Crisis Observatory (ONCC), which is attached to the Ministry of People's Power for Eco-Socialism (MINEC), and arises as a response to the need of Venezuelans to insert the environmental emergency arising from the global climate crisis within the framework of public policies within the Venezuelan State.

The ONCC, from its coordinations, is given to the task of monitoring in depth and from different aspects of geographical science, the developments of climate change and its associated crisis, and to this end, it uses specific mechanisms, such as image interpretation, aerial and satellite, thematic mapping, hydrometeorological data, news, field outputs and bio-hemerographic information, in partnership with verified scientific and information sources, national and international.



1FG - Trajectory of Atlantic-Caribbean low pressure centers, 2022



Opening of the National
Observatory of the
Climate Crisis



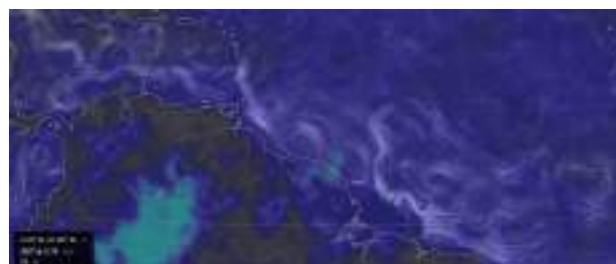
IMPORTANCE

The importance of uninterrupted reading and biased analysis of the global climate crisis lies in its impacts on the national and regional panorama. The vulnerability of the Venezuelan population to the threat posed by this crisis defines the levels of risk to which it is exposed, and is that climate change has redefined spatial and ecosystem patterns in all corners of the planet, a reality to which our territory is not exempt.

The ONCC has not only given itself the task of studying climate change as far as Venezuela is concerned, but has expanded its borders by understanding this problem as an omniabarcant fact, with nodes that transcend territorial limits. The Amazon River, for example, is one of the geographical events that receives greater monitoring by the ONCC. This body of water flows into the Atlantic and its delta is oriented in a quasi-perpendicular way to the South Equatorial Current, which receives from the Amazon

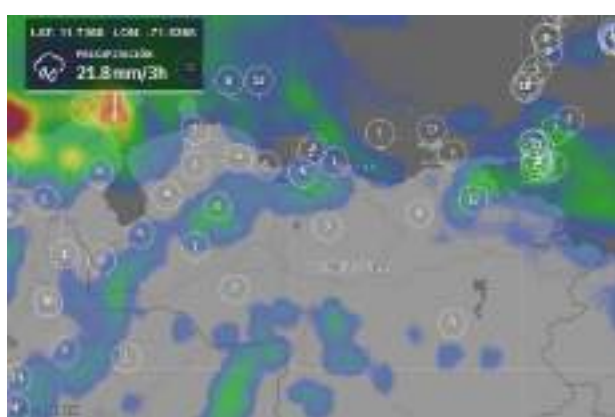
River a kind of water impulse when its waters are incorporated into the ocean.

That impulse offered by rivers such as the Orinoco, the Esequibo and, mainly, the Amazon, imprints force on the ocean current, as it passes very close to their respective outlets, this contributes to the role of distributor of caloric energy that meets that current when transported to the Caribbean Sea, the Gulf of Mexico, which then returns to the Atlantic Ocean bringing warmth and climate comfort to the middle latitudes and Nordic regions.



7FG – South Equatorial Current.

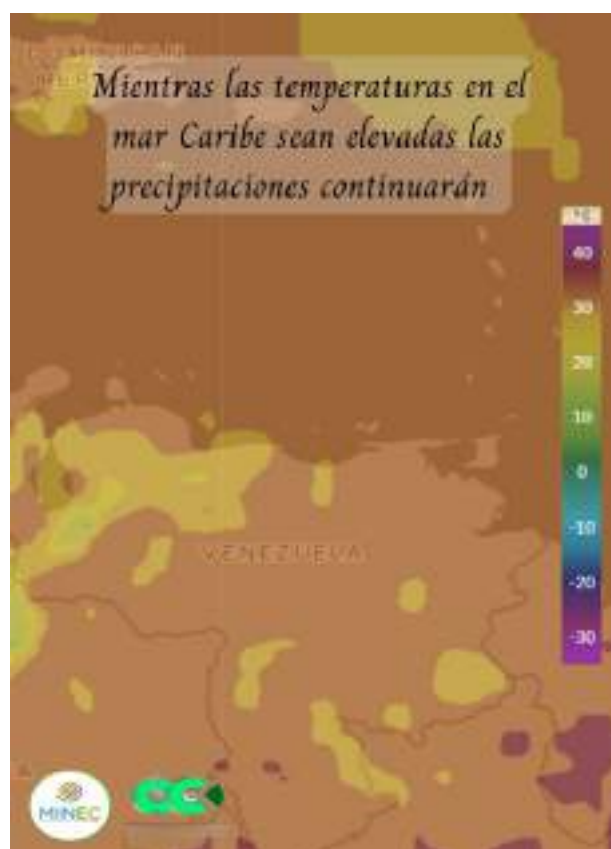
The Southern Equatorial Current helps, to a large extent, to define the route followed by the low pressure centers that form in the Atlantic, to the hosts of Cape Verde and that, for the most part, transcend the categories of depressions and tropical storms once they cross the Lesser Antilles and enter the Caribbean. The path that hurricanes follow is the same as ocean currents, so, as the South Equatorial Current remains vigorous, hurricane performance will be less aggressive.



2FG - Low pressure center in the La Guajira peninsula, Zulia state.

Recent hurricane seasons have become devastating, historical records indicate that they have been longer because tropical storms and hurricanes are moving slower today than in the past. This fact is directly linked to the fact that the Southern Equatorial Current has weakened, implying that the heat dispersion it guarantees is not occurring consistently. Caloric energy is the main fuel of hurricanes and if the Caribbean surface waters are warm as a result of the irregularity in current displacement, there will be, in short, more hurricanes.

One of the factors that intensifies this problem, has to do with the widespread deforestation in the Amazon, to the extent that the vegetation cover of the basins and micro-basins that feed the water hoya of the Amazon River is reduced, the tax channels are going to dry up and the main river will lose flow,



6FG -temperatures in the Caribbean.

fully affecting the strength with which it is incorporated into the Atlantic, in turn it represents a direct affect to the ocean current that embraces its delta.

This interconnected chain of fixed and geographic streams are one of the visible faces of climate change and its associated crisis. This chain makes the current accelerated atmospheric dynamics one of the main engines for the development of public policies that allow to adapt to the frequency with which hydrogeomorphological events occur like those of Las Tejerías and El Castaño (Aragua) in 2022, or the Mocotí Valley (Merida) and the Southern Lake of Maracaibo (Zulia) in 2021 and mitigate its effects.

Faced with this need, the ONCC contributes with the continuous production of specialized bibliographic, informative and cartographic products that allow all social and institutional

profiles to understand the new environmental reality that crosses the planet and give an effective response to the main affected people who demand immediate humanitarian solutions.

Having the ONCC is a clear demonstration of the environmental sensitivity and political will of our President Nicolás Maduro, to address the climate emergency in a systematized way, so the strategic alliance with other institutions is prevailing, but above all the establishment of a ground cable that connects us with people. This is



3FG – ONCC technician providing cartographic support in Las Tejerías.



achieved through the accompaniment, 5FG-Boletín informativo of the ONCC, day after day, in the communities through specific visits, but also by the staging of the information products that are developed in the ONCC, so that they are available to the most vulnerable.



4FG – ONCC technician monitoring the international media.



5FG –
ONCC newsletter

RESCUE OF WILDLIFE SPECIMENSE (NUEVA ESPARTA)

A complaint was received about the possession and exhibition for the sale of specimens of wildlife in a commercial establishment located in Porlamar, Mariño municipality. The complaint was received via WhatsApp, a commission of the Environmental Nursery Coordination, proceeded to carry out the respective inspection, finding the following copies:

- 6 Canaries (Canary Serinus)

- 7 Cardinals or guayamates (Cardinalis phoenicius)
- 1 Paraulata (Mimus gilvus)
- 2 Morrocoyas (Chelonoidis carbonaria).

All the aforementioned specimens were transferred to the Waterland Mundo Marino facilities and veterinary doctors proceeded to the respective review and the birds



were released, in the vicinity of Waterland.

This procedure is by virtue of compliance with the provisions of the Wildlife Protection Act, article 8, which indicates that the apprehension of specimens of wildlife is considered a hunting action, which is expressly prohibited in the New Sparta State. Therefore, as indicated, the possession of such copies may be considered an offence.

ELABORATION OF AVIOS (LARA)



Throughout the month of April, the Ecosocialist Territorial Unit of Lara state carried out various forestry activities, including the preparation and launch of Avios with the participation of MINEC workers, affiliated entities and environmental movements, having carried out and launched a total of 103,575 in the following

National Parks: Terepaima National Park, Dinora National Park and the Upper Tocuyo River Basin Located in the Palavecino, Morán, Simón Planas and Andrés Eloy Blanco municipalities. Benefiting the ecosystems of the areas that have been positively affected by activities, benefiting both the fauna and flora and the communities of the nearby areas.

FIELD INSPECTION AT THE “EL ESFUERZO” FUNDO (GUÁRICO)

Officials attached to the Unit of Forest Heritage and Territorial Management, carried out field inspection to the fund “El Esfuerzo,” Municipality Camaguán, in order to meet request for displacement and grazing on an area of 4ha, presented by the citizen Luis Padilla, where it was traveled through several sectors, such as the Wild Media Reserve Area.

For his part, the Director of Regional of the Territorial Unit, said that, thanks to the

work articulated with the Governorate of the Guárico State, it was possible to incorporate in this Fundo, species such as:

- ▣ Uvero
- ▣ Espina Chiguirera
- ▣ Barote
- ▣ Guácimo
- ▣ Manirito and Majaguas, which hope to prepare for agricultural purposes.

The environmental official also reported that during the inspection an illegal



cutting of wood was found, by people outside the place, affecting species such as Masaguaro and Guácimo, where the technical staff collected the facts, forwarding a report to the Coordination of Environmental Impact Control and Control, while the occupant of the site informed other competent authorities, as INTI, Bolivarian National Guard and Municipal Police of Camaguán.

WORLD EARTH DAY (CARABOBO)



In commemoration of World Earth Day, Ecorecreative activity took place in the Puerto Cabello Municipality specifically in the Diego Armando Maradona Recreation Park. Where an articulation was made with the Autonomous Institute National Council for the Rights of Children and Adolescents (IDENNA) for

the celebration of the XXIII anniversary of the LOPNNA, where sports games, bicycle and parrot flying were held. With the participation of IDENNA, ECORUTAS Cachiri, INPARQUES, IAMPROM, Preventive Front, Police Chaplaincy, School Circuit, 11, 12, 15, Police of Carabobo, SENADES, Football League Club.

HOUSEWIVES SWORN IN AS BRIGADISTS AGAINST CLIMATE CHANGE (MÉRIDA)

An afternoon of training to learn about Climate Change and Technical Tables of Recycling and Cleaning (METRAS), with friends of the Federation of Housewives of the state Mérida, in the Cultural Center Febres Poveda.

In this meeting they were sworn in as Brigadists against Climate Change, thirty-two (32) ladies of this organization led by Lizardi Prada, who is the President of the Federation of Housewives in the state of Merida.

The Housewives Association requested the support of the Ministry for Eco-socialism and the Climate Change Brigades to train on climate crisis issues, as they want to participate actively in the activities emanating from MINEC, in conjunction with the climate crisis awareness brigades.



**Brigade Members
Against Climate
Change**



CLIMATE CHANGE

Global warming is the cause of climate change, that is, the increase in the temperature of the planet caused by emissions into the atmosphere of greenhouse gases derived from human activity, are causing variations in the climate that would not naturally occur.



**BRIGADA CONTRA EL
CAMBIO CLIMÁTICO**

0800 AMBIENTE

**COMPLAINT NO. 1.667****State:** Capital District**Municipality:** Libertador**Parish:** Sucre**Location:** Plaza Catia

The call was received from Aurora González, in which she reported that she had in possession two parrots, which she rescued a year ago from a house in which they were in precarious conditions.

Since then, he had them in captivity under his care, providing them with care since they could

not be released due to pathologies that present both birds (deformed legs due to the mistreatment they received before being rescued). It delivers these specimens to the Wildlife Rescue officers of the Civilian Ranger Corps, notifying them that because of their advanced age they cannot continue to care for them.

**COMPLAINT NO. 1.588****Status:** Guárico**Municipality:** Miranda**Parish:** Dungeon**Location:** Urbanization el Samán, El Parque.

In response to the allegation that an inhabitant of the area had felled two trees, one of Saman and one of mango, to which he allegedly supplied chemicals for his death.

Technical inspection was carried out at the site described above, in which the offender indicated and showed that the Saman tree was not affected or pruned, expressing that the only

tree cut down for safety reasons was a mango tree, since it dried up by action of the comején, this action was carried out with the approval of the Communal Council, because the Mango Tree was in a recreational park, where most of the people in that place are children, it was cut down to avoid an accident, as the branches were being detached by the action of the comején.

THE MINISTRY OF PEOPLE'S POWER FOR ECO-SOCIALISM

"MINEC" THROUGH ITS CORE ACTIONS MANAGED TO

ACTIVATE A FORCE OF:



28.626 People's Power Spokespersons



4.132 Brigadists Against Climate Change



4.128 Park Ranger

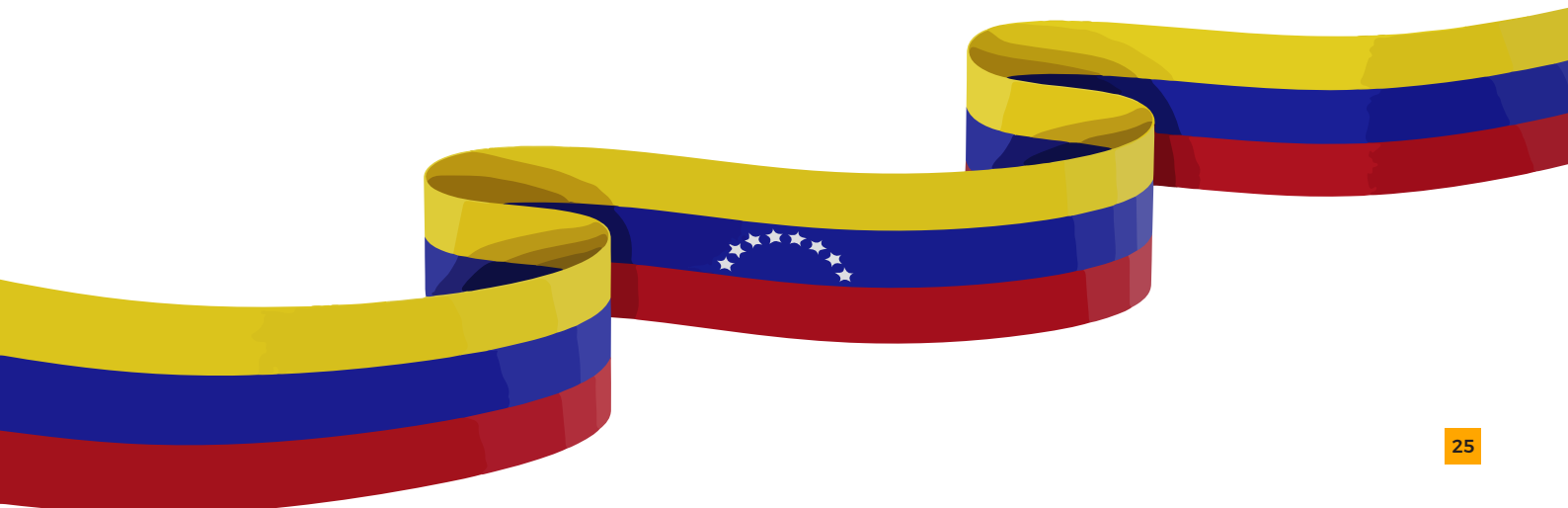
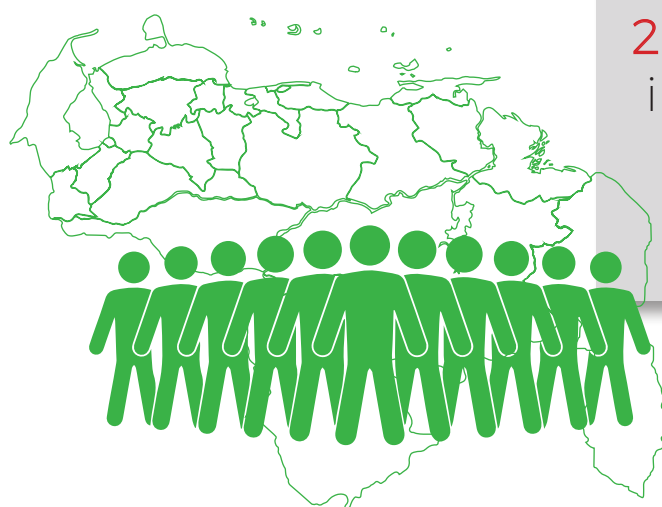


2.206 Forest Firefighters



The participation of 2.986 male and female servers

Managing to impact a population of **215.065** Managing to impact a population of the environment.





DID YOU KNOW?

The 95% of forest fires are produced by large scenarios such as fires, bad cigarette butts, the abandonment of land and the preparation of grazing areas with fire. Climate factors such as lack of precipitation, high temperatures, low humidity and strong winds have an impact on its spread. Therefore, we must be very cautious and especially when these conditions occur, to prevent the fires from spreading.

ECOGAMES

Alphabet soup

Y	P	X	D	P	L	A	N	E	T	R	T	G	G
A	N	V	R	T	V	N	E	K	R	M	B	C	X
S	L	E	S	S	W	A	S	T	E	G	Z	E	E
G	I	S	Y	B	O	V	A	I	R	P	Q	S	H
I	O	J	G	O	X	V	A	S	B	K	X	A	M
L	R	L	R	F	R	E	C	Y	C	L	I	N	G
L	A	N	D	U	U	K	A	X	P	E	P	I	M
S	E	C	O	B	R	I	C	K	B	J	X	M	I
N	I	K	Y	F	W	A	T	E	R	C	K	A	N
T	D	A	S	C	L	V	U	R	V	B	Z	L	J
L	B	F	O	Z	Z	O	D	W	Z	J	M	S	O
U	H	W	C	M	D	Z	O	P	H	B	A	B	T
M	D	L	C	R	O	Q	S	R	M	T	V	T	B
Z	N	X	X	C	O	M	P	O	S	T	U	W	O

FIND THE WORDS

- Recycling
- Planet
- Compost
- Less waste
- Water
- Ecobrick
- Air
- Animals
- Land
- Floors