

8TH EDITION

An Ecosocialist View

2023

August

ECOSOCIALIST VENEZUELA





“*L*et us always ensure that our actions
leave a green footprint on our path”



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

Puesto de Comando

Dr. Ángel Ferrebus
COMMAND POST MANAGER

Lcdo. Jesús Madrid
DEPUTY DIRECTOR AND MONITORING,
CONTROL AND EVALUATION
COORDINATOR

TSU. Anderson Gallardo
COMMUNICATIONAL INTELLIGENCE
COORDINATOR

Lcda. Marisus Blanco
COORDINATOR OF SOCIO-POLITICS

Ecosocialist Venezuela

From the Ministry of Popular Power for
Ecosocialism, carried out by:

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

Dra. Zoraima Echenique
ASESORA

Collaborators

UTEC. Amazonas
UTEC. Bolívar
UTEC. Carabobo
UTEC. Falcón
UTEC. Guárico
UTEC. Lara
UTEC. Nueva Esparta
UTEC. Sucre
UTEC. Táchira
UTEC. Yaracuy
Ing. Rubsy Tirado
Lcda. Zulma Suarez
Dr. Juan Carlos Santander Torres
Dra. Rosario Madriz
Dr. Yonar Salazar
Lcda. Omaira Farías
Dr. Jesús Méndez
Ing. José Garcia

Spell and grammar checker
Lcdo. Linoant Lozano

Designer and diagrammer
Mrs. Evelyn Méndez

GETTING TO KNOW MINEC

TRAINING FOR ECOSOCIALISM

OFFICE PUBLIC POLICIES

The Strategic Office for the Follow-up and Evaluation of Public Policies (OESEPP) is an organizational unit in charge of analyzing and evaluating the impact of the execution of public policies of the Ministry of Popular Power for Ecosocialism. In order to adopt pertinent decisions by the highest ministerial authority, and to establish links with public bodies and private entities and harmonize objectives, goals, resources and other elements involved. It also forms part of the follow-up system coordinated by the Vice Presidency of the Republic and the Vice Presidency of Planning. It also formulates scenarios for the execution of national

development policies, designs follow-up strategies and consolidation of indicator. In addition, to form multidisciplinary teams for the Offices of the Vice Ministries and their General Directorates, to harmonize objectives, goals, resources and other actions involved in the execution of the Ministry's policies, plans, programs and projects. Finally, it reports the results of the evaluation and analysis of national public policies related to the Ministry, in order to contribute to the design of prospective studies in coordination with the agencies involved in the matter.

ENVIRONMENTAL QUALITY

The General Directorate of Environmental Quality, as part of the governing body in environmental matters, promotes the establishment and implementation of policies, plans, programs, and projects. These are aimed at improving environmental quality through management tools such as the prevention, control, evaluation, and mitigation of pollution generated by human activities and the recovery of degraded ecosystems.

These principles contribute to the establishment of integrated systems for the environmentally safe management of emissions, effluents, and hazardous waste. In order to promote the application of programs at the national level, which support the strengthening and competitiveness of the country's productive sector, as well as the evaluation of potential impacts or those generated in development projects and activities implemented to minimize their impact and ensure their sustainability.

The General Directorate of Training for Ecosocialism is the agency of the Ministry of Popular Power for Ecosocialism in charge of evaluating, establishing, and promoting guidelines for the development, execution, and accompaniment of policies, strategies, programs, plans and projects on environmental education with an Ecosocialist vision. It encourage research and analysis on environmental matters, promotes the values of respect and protection of nature, living beings and ecosystems, contributes to raising awareness on the management of natural resources, anthropic impacts and management of the climate crisis. Its mission is to provide and accompany constant training processes in environmental matters, with Ecosocialist foundations, transversally to the work of the Ministry of Popular Power for Ecosocialism. In addition, strengthening awareness through processes aimed at the exchange of knowledge, ideas, and experiences that allow the construction of a new vision of respect and balance between human beings and mother earth.



MANAGEMENT, DETACHMENT, ALLIANCES, WILL AND ENVIRONMENTAL MANAGEMENT POLICIES ARE THE METHODS FOR AN ENVIRONMENTAL REVOLUTION

Author: Ing. Rubsy Pilimar Tirado Carreño Director of UTEC-Portuguesa

Our Portuguesa state Territorial Ecosocialist Unit has been consolidated since mid-August 2022 to the date. In numerous opportunities and consecutively, we have obtained first places in the Ecosocialist ranking, receiving wide-ranging recognition in the renewal of environmentalist forms and contents. Also, for having complied with the activities entrusted by the revolution, protecting, conserving, and recovering the environment and in the construction of the new Ecosocialist model. This is part of the legacy of our Supreme Commander Hugo Rafael Chávez Frías. It is worth noticing that the seal of this management method of an Ecological Revolution focused on five lines of action, identifying and catapulting the conscience of each citizen of the Portuguesa state. These are: Collective Management, Detachment, Strategic Alliances, Will, and finally the Environmental Management Policies.

Collective Management, where the participation of all workers interact together

without distinction of age, position, years of service, and even without political discrimination. It focuses on a field of action and strategic knowledge, in the promotion of social, technical, and political development. In order to, ensure the creation of will and sense of belonging in each one through collective management. Hence, the inclusion of all to go adding wills to the project of Ecological Revolution that has been the standard bearer since the beginning of this management in the Portuguesa Territorial Ecosocialist Unit (UTEC-Portuguesa). The Detachment line of action focuses on a collective management and not in an individual or particular way, so that through self-management we balance fairly and equitably the benefits for all the 151 employees that makes up this UTEC and its affiliated entities. Since the beginning of this responsibility, great efforts have been made to consolidate close relationships, obtaining excellent results. The position of the leader must always be balanced, taking into

consideration the opinions of the working class and territorial political leaders (Governors and Mayors). Otherwise, if this action had not been carried out, the objectives would not have been achieved and not all the members of this prestigious institution would have felt involved in the management or taken into account, as well as the political recognition in the territory. All work has its reward despite the difficult situation we are going through. With this detachment, uniformity has been achieved for all employees, the conditioning and inauguration of different workspaces and institutional nurseries, always with the projection of guaranteeing an adequate and comfortable space for the efficient fulfillment of activities, in the same way, health services were optimized and the execution of different types of integral days in food matters.

Other alternatives used are the Strategic Alliances, whose purpose is to achieve common objectives, to exchange resources, knowledge, and goals in the short, medium,

and long term, which individually would be very difficult to accomplish. That is, the consolidation of one or several projects that arises from a specific need, where alliances have been consolidated in the public and private sectors. Thus, the inter-institutional relations of the Public Governmental Sector with the Ministry of the Popular Power for the Terrestrial Transport and Public Works of Portuguesa, Regional Direction of Health of Portuguesa, Ministry of the Popular Power for Fishing and Aquaculture of Portuguesa, and the National Experimental University of the Western Plains "Ezequiel Zamora" (UNELLEZ) within the framework of the Environmental Management.

Similarly, relations with the private sector in terms of the support provided in environmental consulting have been fruitful for the promotion and projection of this Management. I can highlight those that have been made with the company TRANSBIOSERVIS, C.A. for the collection of waste and waste; the Civil



Association Special Projects "Aroma de Portuguesa" for the training of officials of this UTEC and attached entities; Agropecuaria Doña Maitana C. Within the framework of these alliances the 1st Center for Rescue, Rehabilitation and Wildlife Shelter "Cumaraca" in the state was created, as well as, with the agro-industrial, productive, commercial, and forestry sectors (carpentry and sawmills). In order to support the various activities carried out by this UTEC, making donations to advance the policies of inter-institutional management, for a win - win situation and thus fortify the restoration, rehabilitation of the different buildings and strengthen the benefits to the workers, always with the projection of exalting and giving fulfillment of the Fifth Historical Objective of the Plan of the Homeland, regarding the Preservation of Life on the Planet and the Salvation of the Human Species.

At the same time the Will, goes hand in hand with practice and denotes the intentionality of giving fulfillment to what we commit. That is, to generate a symbol of trust between parties, not questionable and mandatory compliance generating values of respect, loyalty, trust between both, due to these transcendental moments for the country and the revolution the representatives of public institutions must generate TRUST IN THE PEOPLE AND EMPLOYEES. Finally, the Environmental Management Policies, which consist of prioritizing, in a correct manner and within the framework of the reality of the territory, the state environmentally strengthens in the reality of the XXI century. With the purpose of planning, reorganizing, and directing, prioritizing the subject of the Areas Under Special Administration Regime or ABRAE Zones, the Protective Zones, Forest Reserves and Wildlife and Aquatic Fauna Zones, since there are numerous of them in our state. Furthermore, updating and sincerely

based on the geographical coordinates already established the spaces will not change, nor will a disaffectation of them be generated. The idea is to generate more respect and due care for the environment in these areas.

With these lines of action implemented at UTEC-Portuguesa, we have achieved an average of more than 650 inspections and inspections related to the Environmental Ecosocialist and Integral Garbage Divisions, more than 30 hectares reforested, more than 150 thousand plants produced in our institutional nurseries, and the recovery of 30% of the Mitar Nakichenovich Protected Zone with more than 800 individuals native to the area. However, the active participation of the Mayor's Office of the Araure municipality, the Forest Fire Department and MINEC officials in the maintenance of this protective zone, highlighting the reduction of forest fire events from 25% to 80% compared to previous years, more than 3000 people made aware of the different core activities of Minec (training, talks, lectures, workshops, House by House, among others). It is of utmost importance to highlight that the most significant achievement of the management is the ACTIVE PARTICIPATION OF ITS WORKING CLASS, that is what has generated the positive results, being them the success factor, achieving objectives through their skills and abilities in different areas, always hand in hand with one of the principles of the Bolivarian Revolution as is the articulation of the people, party and government. This joint action translates into the new form of management, starting from the situational strategic planning being the key of the techno-politics as a factor of renewal of extraordinary policies, making possible and easier the participation of the people and the will on a large scale making a balance between the technical and the political.





ECOSOCIALIST NURSERY SEED OF THE SPIDER TREE



Author: Lcda. Zulma Suarez

Parliamentary Representative of Management and Finance, Commune Bank

Two years of a beautiful experience of plant production in our Ecosocialist nursery Semilla del Arañero, which arose through a productive alliance with the Ministry of Popular Power for Ecosocialism and the Popular Power. The alliance was organized in the geographic social territory of the Arañero de Sabaneta axis La Mata Commune of the Cristóbal Rojas municipality, Miranda state. This was attended by the Minister of Ecosocialism Josué Lorca and the Vice-Minister of Communes and Social Movements Fernando Rodríguez. With the implementation of the 1st Communal Nursery in the administration of Minister Josué Lorca, commitments were created for the conservation and protection of our Pachamama, also arises the organization of ecological brigades for the youth, children, and seniors. The experience that were developed in each activity encourages growing children

to plant, maintain, conservation, and development of each seed, each plant, and each tree that with their own hands have planted for germination. Teaching the values and importance of the preservation of our ecosystem to the members of the youth brigade, also has been instilled as a fundamental basis for the recovery of degraded areas.

In this sense, a total of 5,682 forest, fruit, ornamental, and medicinal plants have been produced from the Arañero Seed Nursery. Thus, we have contributed to the National Reforestation Plan with 3,896 plants through the Tree Mission. It should be noted that we have developed training processes for the entire student community, where they have implemented the proposal of One Student One Tree, a proposal that was made on the day of the swearing-in of the ecological brigades, which

was taken into account and applied with complete success. Our senior brigadier has left us their knowledge and experiences of village teachers to strengthen the productive area and raise our Ecosocialist ideal.

From the Comuna Arañero de Sabaneta axis La Mata of the Cristóbal Rojas municipality, we are proud to have an integral seedbed in the short, medium, and long term, which would be the only one implemented in the productive agricultural area of the Valles del Tuy and the Miranda State. This proposal makes us proud because just as the nursery Semillas del Arañero was the pioneer in the state of Miranda and today remains at the forefront nationally of the creation of the productive seedbed. This allows us to advance in the growth of forestry and agricultural area creating a system of barter, sale, and marketing of seedlings in development and growth, as well as in the environmental as the production of

ornamental plants, fruit, forest, legumes, among others and for consumption in the development of social welfare.

In the area of recreation, activities have been carried out for our children. In addition, to teaching them the planting of seeds for germination, games, events, raffles, snacks, gifts, and delivery of toys, the result of these activities is carried out under the tutelage of Mrs. "Suarez" as head of the Ecological Nursery La Mata. Today we feel more committed to the strengthening of the Community Nursery since we have achieved the objectives set out in this alliance with the production of our institutions, and educational units, among others to continue advancing in the Eco-socialist production.



RESCUE

“MINEC-LARA RESCUES 337 BIRDS IN JOINT OPERATION WITH AUTHORITIES”

The Ministry of the Popular Power for Ecosocialism (MINEC) of the Lara state, in coordination with state security forces, the Anti-Extortion and Kidnapping Division of the Bolivarian National Police (DCSE), the Attorney General's Office and other institutions, participated in the rescue of **337** birds that were in a house in the Santo Luzardo sector of the Iribarren Municipality. The operation was carried out last Tuesday, as part of the actions for the care and protection of biodiversity.

Among the species rescued were **26** rainbow toucans, **11** turpipers, **5** cardinals, and other birds native to Venezuela. These birds were in overcrowded and mistreated conditions, and it is presumed that they were victims of illegal wildlife trafficking. MINEC-LARA informed that the birds were transferred to the Bararida Zoo and Botanical Park, where they receive the necessary care and protection for their recovery and subsequent release.

“THE TERRITORIAL ECOSOCIALIST UNIT OF THE STATE OF BOLIVAR CLEANS AND PRESERVES THE MUNICIPAL ECOLOGICAL PARK LA ALEGRÍA”

In August 2023, the Ecosocialist Territorial Unit of the State of Bolivar carried out cleaning and forest maintenance work in the areas of the Municipal Ecological Park La Alegria, located in the Caroní municipality of the city of Puerto Ordaz. The objective of this activity was to conserve and maintain the green areas of the park, providing support to the ecosystem of the area and raising awareness among the population about the benefit of trees and their importance on the planet to mitigate the adverse effects of climate change and greenhouse gases.

Officials from the Ministry of Popular Power for Ecosocialism (MINEC) participated in the activity, together with a promoter and park workers. The participants carried out pruning, watering, fertilizing, planting, solid waste collection, and ornamentation of the green areas. In addition, educational talks were given, on the importance of environmental preservation, the care of biodiversity, and the promotion of an Ecosocialist culture.



“SANITATION OF FALCÓN BEACHES CONTINUES”

Within the framework of the Environmental Sanitation Plan carried out by the Government of Falcón state, through the Secretariat of Environment, cleaning and maintenance work is being carried out on the beaches of Adícora, Buchuaco, and El Supí, all of them located in the municipality of Falcón. These actions began during the main week of this year and have been extended to date, to provide optimal spaces for the enjoyment of seasonal visitors to the Falconian entity.

The director of the Territorial Unit, Wilis Medina, informed us that this plan has been executed in all the eastern coastal axis of the region, from Boca de Aroa to Cape San Román. He also indicated that they have counted on the participation of Ubch leaders, children brigaders, the Bolivarian National Armed Forces, the Civilian Park Ranger Corps, the youth against Climate Change, and the community in general.



“CLEANING AND MAINTENANCE DAY AT THE CARINAGUA FOREST NURSERY” AMAZONAS

The Territorial Ecosocialist Unit (UTEC) carried out a day of cleaning and maintenance of the green areas in the facilities of the Carinagua institutional forestry nursery, located in the municipality of Atures, Amazonas state. The objective of this activity was to maintain in good condition and operation the areas of the facilities for the production of seeds and filling of bags that will be used in future reforestations during the remainder of the year.

The day included the participation of UTEC workers, as well as volunteers from the community, who were in charge of pruning, watering, weeding, fertilizing, transplanting, and phytosanitary control of the plants. In addition, environmental awareness and eco-socialist education activities were carried out to promote awareness and commitment to environmental protection and mitigation of the adverse effects of climate change.



“REQUEST INSPECTION OF LA PLAYITA CREEK IN QUENIQUEA” (TÁCHIRA)

The inhabitants of the upper part of Queniquea, the capital of the Sucre municipality in the state of Táchira, request an inspection of La Playita stream, which crosses the area and is causing damage to sugar cane crops and the main road that connects with San José de Bolívar.

In a tour conducted by the UTEC team, it was possible to observe an extension of land planted with sugar cane, which is one of the main crops in the locality. However, it was also found that the La Playita stream is not channeled and is eroding the soil, which affects production and vehicular traffic.

According to neighbors, La Playita creek is a tributary of the Queniquea River, which is one of the tributaries of the Táchira Regional Aqueduct. Therefore, they believe that an intervention is necessary to prevent further deterioration of the ecosystem and to avoid endangering the drinking water supply.



“CARABOBO TERRITORIAL ECOSOCIALIST UNIT, CARRIED OUT SUPPORT FOR PRUNING, LOGGING AND HARVESTING IN SAN DIEGO”

During August 2023, the Carabobo Territorial Ecosocialist Unit (UTEC), attached to the Ministry of Popular Power for Ecosocialism (MINEC), carried out various supports to the requests for pruning, felling, and use of the 1x10 of good governance in the municipality of San Diego. Organized communities and community councils, to certify and verify the condition of trees affected by various causes, such as disease, pests, drought, or risk of falling, made these requests.

The UTEC, in coordination with the Bolivarian Mayor's Office of San Diego and the National Electric Corporation (CORPOELEC), carried out the technical inspections and pruning and felling of the trees that were not in optimal conditions for their conservation. Likewise, the 1x10 of good governance was carried out, which consists of delivering 10% of the wood obtained to the communities and their inhabitants, so that they can use it for their basic needs, such as firewood, construction, or handicrafts.



“PERFORM TECHNICAL INSPECTION FOR THE EVALUATION OF BIOANALYSIS AND PATHOLOGICAL WASTE FACILITIES” YARACUY

The Territorial Ecosocialist Unit of Yaracuy, together with the National Institute of Hygiene “Rafael Rangel”, carried out a technical inspection for the evaluation of the facilities for the provision of bioanalysis and pathological waste management services for the new Registration and Sanitary Authorization for Waste Control (RACDA).

This inspection is carried out in order to verify compliance with the sanitary and environmental standards that regulates the activity of clinical laboratories and pathological waste generators. Its objective is to guarantee the safety and quality of the bioanalysis service and the management of pathological waste, as well as to prevent and control the sanitary and environmental risks associated with this activity.





REOPENING

“FÉLIX GÓMEZ RECREATIONAL AREA IN CERRO EL COPEY NATIONAL PARK REOPENED” NUEVA ESPARTA

Last Saturday, the re-inauguration of the Félix Gómez recreational area, located in the Cerro El Copey-Jóvito Villalba National Park, in the Arismendi municipality of Margarita Island, took place. The Minister of the Popular Power for Ecosocialism, Josué Lorca, attended the event and inspected all the restored areas and approved the works carried out by Inparques workers. In addition, the second headquarters of the little park rangers in Venezuela was inaugurated, a program that seeks to train children in the care and protection of the ecosystems.

Oriental region dances and typical songs of the Margarita culture enlivened the activity. Also, a visit was made to the entrepreneurs of the area, who offer handicrafts and sweets of the region to tourists. Minister Lorca congratulated the inhabitants of the sector for their work and urged them to continue promoting the economic engine of the area, always respecting the ecological balance.

“EL GUAFAL III: THE COMMUNITY LEARNS TO CREATIVELY REUSE WASTE” (GUÁRICO)

In order to promote environmental and sustainable awareness in the community of El Guafal III, located in San Juan de los Morros, Guárico state, the Environmental Training Unit UTEC-Guárico, attached to the Ministry of Popular Power for Ecosocialism (MINEC), held a theoretical/practical workshop on creative reuse, in which participants were taught how to use waste materials for the construction of decorative objects and toys.

The activity, which was carried out in response to a request made by María Ruíz, a community spokesperson, was attended by more than 30 people, including children, young people, and adults, who learned about the importance of the 3Rs (Reduce, Reuse and Recycle) and the circular economy as strategies to minimize the environmental impact of solid waste.



“INPARQUES SUCRE BENEFITS ITS WORKERS WITH ANIMAL PROTEIN OPERATION” (SUCRE)

The National Institute of Parks (Inparques) Sucre carried out an operation to deliver animal protein (fish), totally free of charge, to the officers of the Civilian Corps of Park Rangers who serve in the different protected natural areas of the state, in order to guarantee the food security of its workers.

The animal protein delivered by the manager of Inparques and director of the Territorial Ecosocialist Unit (UTEC) Sucre, Luis Gómez and his team of workers of the administrative department of the institution. Mr. Gómez expressed his satisfaction for being able to provide this benefit to the park rangers, who carry out fundamental work for the conservation and protection of the country's natural patrimony.

Likewise, this benefit will reach the active workers, laborers, employees, and hired workers who work in the different areas of the Guaiquerí Recreation Park, located in the city of Cumaná, giving recognition to the daily work performed by these men and women for the objective of promoting a better environment in this marvelous vegetable lung.



ACTIONS FOR THE CONSERVATION OF THE ARRAU TURTLE

(*PODOCNEMIS EXPANSA*), A SPECIES IN DANGER OF EXTINCTION

Authors: Dr. Juan Carlos Santander Torres General Director of Biological Diversity and Dra. Rosario Madriz

The Ecosocialist Management, developed by the Ministry of Popular Power for Ecosocialism and the General Directorate of Biological Diversity for the conservation of the country's ecosystems, species, and genetic resources, is part of our daily actions, and there is a need to rescue the vision of the importance of environmental conservation. This should be considered a transversal axis in all socio-productive activities, as an alternative to integrate public and private organizations, institutions and entities and the local and indigenous communities of the different regions of the country. Hence, carrying out jointly management and protection of biological diversity.

The conservation of native wild flora and fauna species that are endangered, vulnerable, in danger of extinction, or associated with fragile environments, from an ecosystemic perspective, includes the protection and management of populations and their habitats, as well as the resolution of anthropogenic conflicts. In order to satisfy the needs of the Nation and in compliance with the ethical and legal duties of the Venezuelan State, actively incorporating the population in conservation programs for these species, including inland turtles.

The Continental Turtle Conservation Program, within the framework of the National Strategy for the Conservation of Biological Diversity,

focuses on the Arrau turtle or Orinoco turtle (*Podocnemis expansa*), although it also includes the other three species of the *Podocnemis* genus that exist in Venezuela: terecay (*Podocnemis unifilis*), chipiro (*Podocnemis erythrocephala*) and galápago llanero (*Podocnemis voglii*).

This program began and has been developed since 1989 with the creation of the Arrau Turtle (*Podocnemis expansa*) Wildlife Refuge and Protected Zone between the states of Apure and Bolívar, with an area of 17,431 hectares (7,575 hectares of aquatic area and 9,856 hectares of Protected Zone), the main nesting site for this species in Venezuela, located in the middle Orinoco, specifically in Santa María del Orinoco, Pedro Camejo Municipality, Apure State. This refuge carries

out a series of actions aimed at conserving the populations of this endangered species, including environmental nursery, protection of nesting beaches, nesting and hatchling turtles, annual breeding of turtles for their subsequent release into the wild, as well as training and environmental education activities, with the participation of local communities.

The Arrau turtle is the largest freshwater chelonian species of the American continent, widely distributed, and present in the three main basins of the area: Amazon, Orinoco, and Essequibo, found in Bolivia, Brazil, Colombia, Ecuador, Guyana, Peru, and in Venezuela. It is located at the confluence with the Casiquiare Arm in the state of Amazonas to its exit to the sea in the Orinoco Delta. It is most abundant in the middle Orinoco, and its main nesting site is the beaches located in the Refugio de Fauna Silvestre de la Tortuga Arrau. The second most important population of the species is located in the Venezuelan

Amazon, specifically in the Casiquiare Arm and nearby rivers. The reproductive season begins in October when the waters of the rivers begin to recede and spawning takes place between mid-January or February through March, with an incubation period of 45 to 60 days. The clutches have an average of 100 eggs.

This species is included in Appendix II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and listed as "Vulnerable" by the International Union for Conservation of Nature (IUCN). The Red Book of Venezuelan Fauna lists the Venezuelan populations as "Critically Endangered" (Hernández, et al, 2015).

In Venezuela, it has a higher category of protection since it is included in Decree N° 1486 (Official Gazette of the Republic of Venezuela N° 36.062 dated 10.10.1996) containing the List of Endangered Species.

The main cause of the drastic decline of their populations has been the consumption of their eggs and the meat of adults and hatchlings. Other factors that may have contributed to the decline of the species are the loss of clutches due to the rise in river levels and the natural predation of hatchlings. Currently, its main threat continues to be the overexploitation of its populations as a source of food and for the production of derived products.

Since 1989, a total of 984,621 individuals of Arrau turtles have been released in their areas of distribution, continuing in the year 2023 with the execution of the different actions carried out under this conservation program, for the recovery of the wild populations of this species, where 20,000 new turtles are already in zoos for a year for their subsequent release to their natural habitat.

Every March 19, Venezuela commemorates Arrau Turtle Day, an initiative for the preservation of the species and to remember the importance of protecting this important species of Venezuelan wildlife and its habitats (*Podocnemis expansa*).

0800 AMBIENTE

CASE NO.: 2032
STATE: Delta Amacuro
MUNICIPALITY: Tucupita
LOCATION: Urbanización Negro Primero, Sector Barrio La Guardia, Calle 2, Casa #4.

Officials from the Environmental Impact Control Department, together with the Environmental Quality Department, conducted 02 technical inspections. On 08/09/2023, once at the site, they observed the existence of an animal (pig) and that the area was in bad hygienic conditions, with bad odors and contamination of soil, water, and air. They reached an agreement with the owner of the animal (pig) for 15 days to evict it. A second boarding was carried out on 08/17/2023 and compliance with the eviction of the animal (pig) and the cleaning of the site was observed.



CASE NO.: 2097
STATE: Capital District
MUNICIPALITY: Libertador
LOCATION: Gustin Codazzi Ave. with Ernes Ave.

A doe was rescued from Agustin Codazzi Avenue. It had body injuries and a stress attack. After the deer was captured, it was taken to the Caricuao Zoo where it was kept in custody. She was attended by the veterinary service, where she was given the appropriate treatment, and it is expected swift released.



THE MINISTRY OF POPULAR POWER FOR ECOSOCIALISM “MINEC” THROUGH ITS CORE ACTIONS MANAGED TO ACTIVATE A FORCE OF:



78.366 People’s Power Spokespersons



4.521 Brigadists Against Climate Change



4.238 Park Ranger



1.843 Forest Firefighters



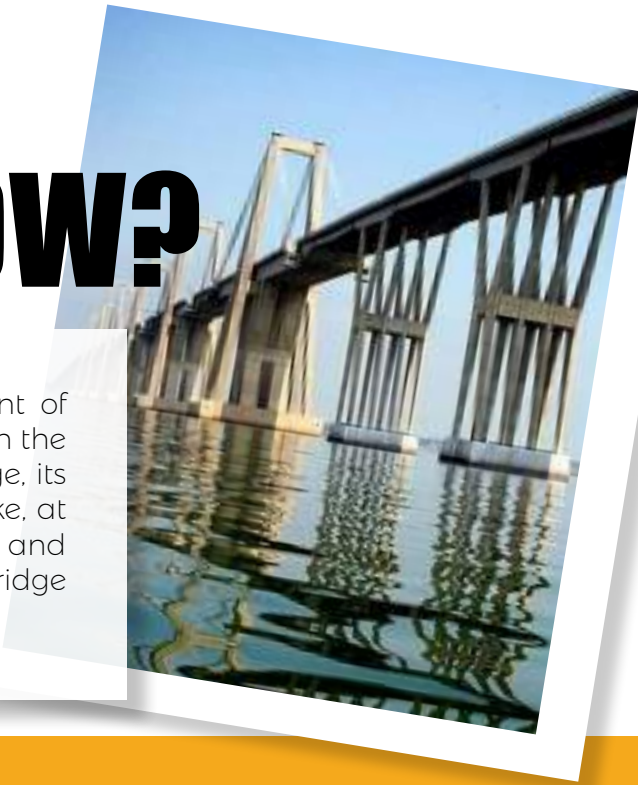
The participation of 1.926 male and female servers



Achieving an impact on a population of **90.894** people, for the awareness and preservation of the environment.

DID YOU KNOW?

Lake Maracaibo has the largest monument of lights in Latin America and the third largest in the world called General Rafael Urdaneta Bridge, its bases are anchored at the bottom of the lake, at a depth of 60 meters, has a length of 8678 m and 134 pillars and can only pass under the bridge boats up to 45 m high.



ECOGAMES

Parrot

The parrot is a traditional toy that can be made with recycled materials and can be enjoyed outdoors. In this Ecogame, you will learn how to build your own parrot with simple and fun steps.

To make your parrot, you will need the following materials:

- Rods
- Thread wick
- Plastic bag
- Fabric

Step by step

1. Cross the rods in the shape of an x and trace horizontally.
2. Once assembled, cut out the bag, place the rods, and tie at each corner.
3. Tie the wick thread in the center towards the top corners.
4. Then cut the fabrics into thin strips and hang them at the bottom of the parrot so we finish.

