



**2024**

---

**ANNUAL  
REPORT**

## BOARD OF DIRECTORS

José Antonio Díaz Quintanar  
President

Gastón Luken Aguilar  
Honorary President

Aurora García de León Peñuñuri  
Secretary

Gustavo Camou Luders  
Treasurer

Jaime Roberts Vildósola  
Vice president in Baja California

Enrique Hambleton von Borstel  
Vice president in Baja California Sur

Norberto Larrinaga Buelna  
Vice president in Sonora

Alberto Coppel Luken  
Vice president in Sinaloa

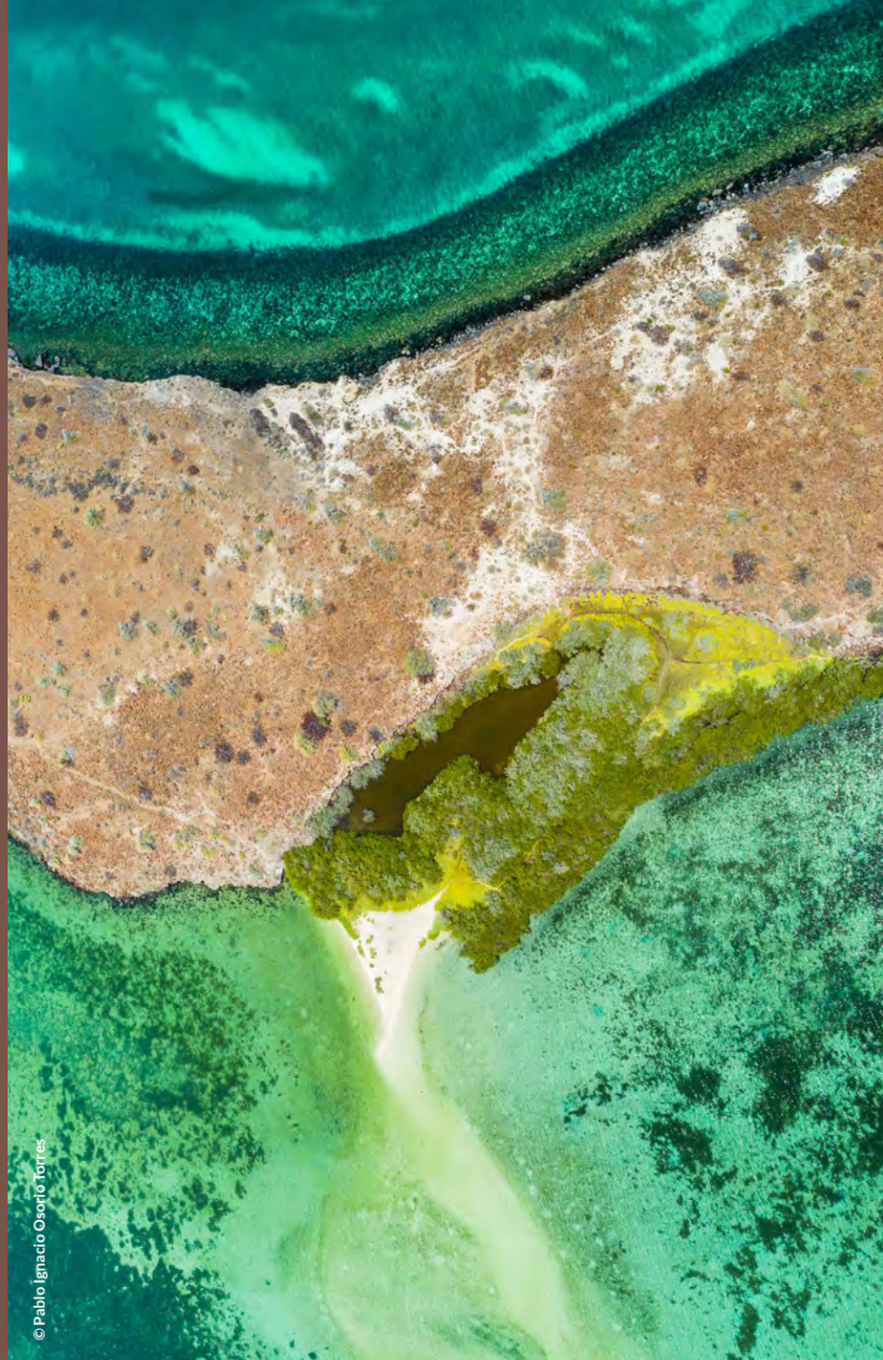
Ignacio Vallarta Chan  
Vice president in Nayarit

Esteban Silva Ochoa  
Vice president in Colima

## PARTNERS

Roberto Kitazawa Armendáriz  
Giovanni Malagrino Lumare  
Rubén Coppel Luken  
Alan Aguirre Ibarra

Cover photo:  
Baja California Chorus Frog  
(*Pseudacris hypochondriaca*)  
© Arleth Villalvazo Amaya



At Pronatura Noroeste (PNO), we develop conservation projects that focus on habitat protection, endangered species, and environmental sustainability. Our work is grounded in science and collaboration, engaging communities, authorities, the private sector, academic institutions, and civil organizations.



## MISSION

To conserve the flora, fauna, and priority ecosystems in Northwest Mexico, to promote the development of society in harmony with nature.



## VISION

In our vision, terrestrial, coastal and marine ecosystems, as well as fisheries and communities in Northwest Mexico, are healthy, resilient and thriving.

## Index

A MESSAGE FROM OUR DIRECTOR	4
2024 ACHIEVEMENTS	6
OUR COVERAGE	8
RESTORING THE COLORADO RIVER DELTA	10
PROMOTING SUSTAINABLE FISHERIES	12
FROM ANALYSIS TO ACTION: THE POWER OF INFORMATION FOR CONSERVATION	13
MAP: NATURAL PROTECTED AREAS	14
PROTECTING ICONIC WILDLIFE	16
<i>Vaquita sightings bring hope for the species</i>	17
<i>Birds and community come back to La Paz Ecopark</i>	18
<i>Reuniting with 037, one of the first Red Knots tagged in Mexico</i>	19
<i>A long-lasting legacy: Empowering the Ceuta Sea Turtles Sanctuary</i>	20
<i>"Tripulante" – the condor – joins the Pronatura Noroeste Family</i>	21
<i>Preservation of shorebirds and waterfowl</i>	22
WE REACHED 10 COUNTRIES WITH OUR ENVIRONMENTAL EDUCATION DIGITAL PLATFORM	23
TEAM	24
OUR SPONSORS	26
OUR PARTNERS	27



## Message from our Director

PRONATURA NOROESTE

At Pronatura Noroeste, we are convinced that both the wellness of the communities, and the conservation of the natural capital in Northwest Mexico, are inseparable goals. Our mission is clear: the health of ecosystems is a mandatory condition for a truly sustainable and lasting development.

The complexity of the environmental challenges we face requires a holistic approach, collaborative work, and a long-term vision. Each action we take is based not only on solid scientific knowledge but also on a deep ethical commitment to the territory and its inhabitants.

This report represents a part of the collective effort during the past year. It is not about individual goal reaching, it is about progress being made with the communities, strategic allies, institutions, authorities, and people who share our cause. We know that conservation is a continuous process which requires adaptability, perseverance, and a firm commitment in an ever changing scenario.

To all the people, organizations, and sponsors who follow us in this mission, we thank you. Your trust allows us to keep on progressing towards a future where human wellness and ecological integrity not only coexist, but strengthen each other.

---

**Gustavo D. Danemann**  
Executive Director  
[gdanemann@pronatura-noroeste.org](mailto:gdanemann@pronatura-noroeste.org)

# 2024 ACHIEVEMENTS

■ We increase  
**38,992 ha**  
of protected areas in the Northwest part of the country with our conservation programs.

**6,294 ha** of conservation easements at Ensenada de Pabellones, Sinaloa.

**31,695 ha** of marine zones surrounding the National Park Isla Isabel.

**1,003 ha** of coastal ecosystems in Bahía de Ceuta, Sinaloa.

■ We expanded to  
**25,448 ha**  
the protected areas with surveillance schemes, using high end technology, surveillance cameras in the Alto Golfo and the system “Marine Monitor” in Islas Marías.

■ More than  
**42,400 people**  
in 10 different countries were trained with our digital platform.

■ More than  
**2,500 fishers**  
and their families benefited from the Fishery Improvement Projects (FIP) promoted by Pronatura Noroeste.

■ More than  
**80 tons**  
of sea products, coming from sustainable fishing, were positioned in the market due to their quality and differentiated value, generating fair incomes to fishing communities and their families.

■ We restored  
**21.54 ha**  
of wetlands, and we planted more than 5,000 trees in the Colorado River Delta.

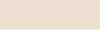


## COVERAGE



Thanks to the commitment of hundreds of specialists, we boost action across 49% of the national territory, including marine and terrestrial areas in 9 states of the country.

### SYMBOLOLOGY

-  Offices and field stations
-  Protection of Endangered Species
-  Habitat Conservation
-  Sustainability
-  Fishing Reserves
-  Protected Natural Areas on which we are working on
-  PNO land coverage
-  PNO marine coverage
-  PNO properties destined to conservation
- FS** Field Station
- LO** Liaison Office



# RESTORING THE COLORADO RIVER DELTA

## PROGRESS IN DATA

As part of the *Revive El Río Colorado Alliance (2017-2025)*

ACCUMULATED RESULTS:

**+540**  
*restored hectares of riparian habitat.*

**+425**  
*million m<sup>3</sup> of managed water dedicated to the environment (to the Colorado River).*

**70%**  
*increase in bird abundance and a 30% increase in its biodiversity.*

**+21,000**  
*people involved in volunteering activities, environmental education, and reforestation.*

RESULTS FROM LAST YEAR:

*Restoration of 18 new hectares of riparian habitat.*

**500**  
*participants in workshops and volunteer work.*

Delivering **84 million m<sup>3</sup> of water** allowed us to restore the connection between the river and sea.



### MINUTE 323

Minute 323 is a binational agreement signed in 2017 between Mexico and the United States, allowing for the sharing of both shortages and surpluses of Colorado River water.



The project to restore the Colorado River Delta, initiated in 2011, has transformed the vision of a binational biological corridor to a palpable reality. In 2024, we established a landmark by recovering 15.45 hectares in Janitzio, a new site, thanks to the collaboration with farmers of the neighborhood Colonia Miguel Alemán. We successfully expanded the mosaic of restored habitats, strengthening a vital refuge for biodiversity.

We have consolidated restoration as a sustainable, long-term effort in part thanks to the constant maintenance of the 171 hectares at the Miguel Alemán site. Additionally, the celebration of the Revive el Río Colorado 2024 Festival, held with local communities, government representatives, and the Cocopah community, showed social cohesion as a core value for conservation.

With the construction of a pumping system, we accomplished a historical transition by using electric energy in irrigation systems, thus, reducing pollutant emissions and operative costs. This progress means the convergence between sustainability and efficiency. All of this was possible thanks to the support of the International Boundary and Water Commission (IBWC/CILA), the commitments in Minute 323, and the support of the Walton Family Foundation and the Gonzalo Río Arronte Foundation, showing that multisector collaboration is key to restoring the equilibrium of the ecosystem.



# PROMOTING SUSTAINABLE FISHERIES

## PROGRESS IN DATA

### Three

**new commercial partners** have joined the commitment to a healthier ocean by choosing sustainable products, or transitioning toward sustainability. Their decision provides a direct boost to responsible fishing in communities working for fairer and more sustainable practices.

### 3,230 tons

**of fishing products** were obtained by communities using responsible practices. In Pronatura Noroeste, we assessed populations of fishing resources and we developed management tools abiding to the Marine Stewardship Council (MSC) standards.



© MAREM

- We empowered women of the Gulf of Santa Clara dedicated to minimizing the pollution impact in the ecosystem.
- We accomplished the implementation of a traceability system that helps guarantee the legal and responsible origin of finfish in the Upper Gulf of California.

**N**orthwest Mexico (Sonora, Sinaloa, Nayarit and the Baja California Peninsula) is a key region for national fishing, contributing 1.98 million tons of fishing production, equivalent to 83% of national total in 2023—and generating around 1.8 billion dollars in the same year. This zone is distinguished by its high productivity, both in volume and value, with species such as lobster, abalone, small pelagic and finfish.

At Pronatura Noroeste, we promote responsible fishing practices that balance economic productivity with marine conservation, based on the best available scientific knowledge. Through Fishery Improvement Projects (FIP), we work with small-scale fisheries to maintain healthy populations, reduce ecological impacts in fishing strategies, and strengthen local governance.

With a participatory approach, we promote the leadership of the fishing cooperatives and local communities in the decision-making processes, guiding fishers in the adoption of practices that will ensure sustainable, legal, and traceable products, generating fair economic and long-lasting benefits for the community.



#### TRACEABILITY

A process that allows tracking a product from the ocean to your table, fighting illegal, unreported, unregulated fishing, while demonstrating a commitment to sustainable and responsible practices.



# FROM ANALYSIS TO ACTION: THE POWER OF INFORMATION FOR CONSERVATION

**A**t Pronatura Noroeste, we celebrate the impact achieved through our Pronatura Center for Information on Conservation. Not only has it strengthened key decision-making processes, but it has also transformed the way we integrate technical analyses of environmental and social information to advance our conservation goals.

We have woven a network that integrates geographic tools, geographical information systems (GIS), environmental monitoring, and spatial modeling, becoming a reference in the use of technology applied to conservation for the creation of printed and digital maps, environmental modeling, and wildlife tracking, always with a holistic and precise approach.

This information has helped us to delimit critical areas for priority species, develop watershed assessments, and provide cartographic and mapping support which is key for the creation of new Natural Protected Areas, as well as for strengthening environmental surveillance in priority conservation areas.

We created over 200 maps, led the comprehensive restoration of the Mocerito River watershed, and contributed to the recovery of Santa María Bay. We also supported protection proposals for the Cuyutlán Lagoon in Colima and the Ceuta lagoon system in Sinaloa. Through continuous monitoring and enhanced detection systems, we have been able to identify irregular activities in the Gulf of California region in a timely manner.

In addition, we designed interactive online maps using platforms such as StoryMaps and MyMaps, making valuable and up-to-date information accessible to everyone.

Thanks to this collective effort, we have ensured that land conservation in Northwest Mexico is grounded on solid, accessible, and strategic technical information.



© Yohana Raya

## Natural Protected Areas where Pronatura Noroeste collaborates

- |  |   |  |   |
|--|---|--|---|
|  1    | <b>BR</b> Islas del Pacífico de la Península de Baja California         |  15   | <b>REE</b> - Zona Sujeta a Conservación Ecológica Estero San José |
|  2    | <b>SP</b> Arroyo San Miguel   |  16   | <b>S</b> Playa Ceuta  |
|  3    | <b>BR</b> Alto Golfo de California y Delta del Río Colorado             |  17  | <b>MECZ</b> Ceuta   |
|  4    | <b>FFPA</b> Islas del Golfo de California                               |  18 | <b>S</b> Playa Huizache Caimanero                                 |
|  5   | <b>NP</b> San Quintín   |  19 | <b>BR</b> Marismas Nacionales Nayarit                             |
|  6  | <b>BR MZ</b> Bahía de los Ángeles, canales de Ballenas y de Salsipuedes |  20 | <b>BR</b> Islas Mariás  |
|  7  | <b>NP MZ</b> del Archipiélago de San Lorenzo                            |  21 | <b>NP MZ</b> de la Isla Isabel                                    |
|  8  | <b>BR</b> Complejo Lagunar Ojo de Liebre                                |  22 | <b>NP</b> Isla Isabel   |
|  9  | <b>BR</b> El Vizcaíno   |  23 | <b>NP</b> Islas Marietas  |
|  10 | <b>NP</b> Bahía de Loreto   |  24 | <b>NP</b> Revillagigedo   |
|  11 | <b>NP MZ</b> del Archipiélago de Espíritu Santo                         |  |   |
|  12 | <b>FFPA</b> Balandra  |  24 | Terrestrial coverage of Pronatura Noroeste                        |
|  13 | <b>BR</b> Sierra La Laguna  |  24 | Marine coverage of Pronatura Noroeste                             |
|  14 | <b>NP</b> Cabo Pulmo  |  24 | Properties destined for conservation of PNO                       |

**BR** - Biosphere Reseruary  
**MZ** - Marine Zone  
**NP** - National Park  
**FFPA** - Flora and Fauna Protection Area

**S** - Sanctuary  
**MECZ** - Municipal Ecological Conservation Zone  
**SER** - State Ecological Reserve  
**SP** - State Park





# PROTECTING ICONIC WILDLIFE

Can you imagine a world without the elegant flight of the condor, the strength of the jaguar, the mystery of the peninsular pronghorn, or the stealth of the vaquita porpoise?

At Pronatura Noroeste, we work every day to protect these and many other species that remind us of the beauty and fragility of our planet.

Your contribution not only marks the difference, it also guarantees that future generations can coexist with this incredible biodiversity.

MAKE YOUR DONATIONS AT

[pronatura-noroeste.org/en/contribute/](https://pronatura-noroeste.org/en/contribute/)

AND BECOME NATURE'S GUARDIAN



## Vaquita sightings bring hope for the species

In July 2024, a remarkable sighting of vaquitas occurred during a monitoring cruise in the Upper Gulf of California—an event as rare as finding a needle in a haystack. The need for specialized teams, weather conditions, and luck make this type of sighting extremely challenging.

This fact shows that, despite the challenges, the species endures and offers hope for preventing its extinction.

The problem lies in the critical situation of the vaquita (*Phocoena sinus*), the most threatened cetacean in the world. Although Mexico grants its highest level of protection and has international support, illegal fishing gear continues to decimate its population.

The solution is to reduce entanglements to zero through a joint effort. Pronatura Noroeste, together with CONANP, the Mexican Navy, and organizations such as Sea Shepherd, Cetacean Action Treasury and Pesca ABC, now join forces to protect this species.



© Conanp



© Pronatura Noroeste

Our actions focus on the transition to vaquita-friendly fishing gear. These measures aim to ensure sustainable income while securing the survival of the vaquita. This ambitious plan reaffirms Pronatura Noroeste's commitment to saving this unique natural treasure found nowhere else on our planet.

## Birds and community return to La Paz Ecopark

In La Paz, Baja California Sur, the Ecoparque Municipal de la Juventud (Municipal Youth Ecopark), and its artificial wetland, were facing a serious threat. The area, originally occupied by five oxidation ponds of five hectares each, showed signs of desiccation, which jeopardized its role as biological refuge for biodiversity and recreation site for the community of La Paz.

The drastic decrease in water volume coming from the adjacent treatment plant affected more than 230 bird species (50% of the ones recorded in the State), also raising concerns regarding vulnerable species such as the Belding's Yellowthroat (*Geothlypis beldingi*) and the least grebe (*Tachybaptus dominicus*).

The official designation of the Municipal Ecopark and its adjacent wetland represented a second chance to reverse this deterioration.



With the collaboration of experts from UABCS's Bird Laboratory and other organizations, monitoring efforts documented a significant increase in bird abundance and diversity.

Pronatura Noroeste has played a critical role in the site's recovery. Together with CIPACTLI Forest Restoration Agency, the Wastewater Treatment Plant (PTAR) and the Coastal Solutions Program, we have boosted management actions including the installation of pumps to ensure the supply of treated water, the creation of artificial islands, the planting emergent vegetation, amongst other actions.

The efforts are complemented by environmental education and outreach activities such as the installation of signage, the publication of a local bird guide, the organization of bird festivals and guided visits. Such actions have strengthened the bond between the community and nature, showing that, through joint efforts, the recovery and improvement of this iconic place is becoming a reality.



© Itzi Razo

## Reuniting with 037, one of the first Red Knots tagged in Mexico

For more than 17 years, the red knot marked with the code "037" has defied both distance and time. Tagged as an adult in October 2006 in Guerrero Negro, this migratory bird has traveled at least 220,000 kilometers between Alaska and the Baja California Peninsula, crossing half of the continent repeatedly as part of its life cycle.

In April 2024, 037 was observed in the Gulf of Santa Clara, Sonora—a key stopover for the species during spring migration. Despite having lost part of its plastic marking, its identity was undeniable: the same individual tagged almost two decades ago, still on its journey.

This sighting is a triumph of the scientific monitoring led by Pronatura Noroeste and the Bird Laboratory of the Autonomous University of Baja California Sur, which began with the capture and marking of 194 individuals and continued with ongoing tracking efforts in the



© Adriana Hernández

most important areas for the species. It is also an urgent call to conserve the coastal habitats that make such natural feats possible.

Facing threats such as the loss of wintering and breeding grounds, red knots represent both a vulnerable species and a symbol of ecological interconnectedness between nations.

The story of 037 is living proof of the value of community science, environmental commitment, and the protection of Mexico's coastal territories. Its flight continues—and so must our responsibility to protect it.

© Fernanda Rosas



© Luke Everharth-Phillips

## A long-lasting legacy: Empowering the Ceuta Sea Turtles Sanctuary

**O**n the shores of the municipality of Eloyta, Sinaloa, lies Playa Ceuta, a natural sanctuary where marine life and conservation intertwined.

In 2024, Pronatura Noroeste celebrated the release of 12,538 sea turtle hatchlings and participated in the creation of the Advisory Council for the Playa Ceuta Sea Turtle Sanctuary, which is chaired by our organization.

These achievements are not isolated. Since 1986, Playa Ceuta has been recognized as a National Sanctuary, and in 2022 its decree was updated to strengthen its protection. The beach is home to three species of sea turtles: the olive ridley (*Lepidochelys olivacea*), the green turtle (*Chelonia mydas*), and the leatherback (*Dermochelys coriacea*), all of them endangered.

Thanks to ongoing work in collaboration with authorities and local communities, under optimal conditions we can release an average of 50,000 hatchlings in a single season, helping to bolster the populations of these threatened chelonians.

We also promote environmental education, engaging schools and visitors in turtle releases and in understanding their life cycle. In this way, we not only protect species, but also cultivate a culture of conservation.



© Pronatura Noroeste



## “Tripulante”–the condor– joins the Pronatura Noroeste Family

**I**t is as if a sage in training has appeared. Up there, in the mountains of the Sierra San Pedro Mártir, Tripulante is seen alone most of the time.

Tripulante is the California condor we adopted at Pronatura Noroeste, as part of the *I’m Back BC Condor* program – a binational initiative aimed at restoring the populations of this iconic species of Baja California, which disappeared more than a century ago.

Rescued from the brink of extinction, condors play a fundamental role in the ecosystem. These scavenger birds help both nature and people. The program has successfully reintroduced several individuals into the wild. Adopting Tripulante strengthens our commitment to biodiversity and the ecological restoration of Northwest Mexico.

At Pronatura Noroeste, we will continue to promote actions that not only conserve species, but also rewrite stories of return and resilience—like that of Tripulante.



© Patricio Robles Gil

© Patricio Robles Gil

## Preservation of shorebirds and waterfowl



According to surveys conducted by Pronatura Noroeste and the Autonomous University of Baja California Sur in 2024, Northwest Mexico is home to 1.3 million shorebirds and 460,000 waterfowl, both migratory and resident.

Conserving these birds is crucial to maintain the ecological balance of a wide variety of habitats across the continent. They also serve as indicators of environmental health, providing early warnings about changes in ecosystems. Their protection not only conserves biodiversity, but it also contributes to human well-being through activities such as ecotourism.

Pronatura Noroeste leads shorebird conservation in Northwest Mexico, by implementing the *Pacific Americas Shorebird Conservation Strategy* and by working to protect and restore priority sites and threatened species.

These are some of the most important actions carried out in 2024:

- We protected the feeding and roosting areas of 9,000 red knots (50% of their global population) during their spring migration in the Gulf of Santa Clara, Sonora, in an area heavily exposed to tourism activity.
- We preserved the nesting area of more than 600 American oystercatchers on the artificial islands of Bahía de Tóbari, Sonora. This represents more than 20% of the global population of this threatened species.
- We completed the installation of 30 permanent automated bird detection stations (motus.org) at priority sites in Northwestern Mexico, enabling us to identify previously unknown migration patterns and routes of waterbirds.



© Roberto Carmona

## WE REACHED 10 COUNTRIES WITH OUR ENVIRONMENTAL EDUCATION DIGITAL PLATFORM



### We built community through environmental education

Environmental education is a cornerstone to promote the conservation of ecosystems and endangered species, by raising awareness among local and global communities about the importance of adopting sustainable practices.

At Pronatura Noroeste, we strengthened our commitment to this cause in 2024 by developing innovative tools and reaching thousands of people through workshops, educational platforms, and community participation projects.

In collaboration with local communities, educational events and environmental campaigns were organized in places such as Ejido Santo Domingo and Bahía Magdalena. These activities not only raised awareness among families, but also strengthened collaboration with fishing cooperatives and ejidos, generating new alliances for conservation.



### PROGRESS IN DATA

**300%**  
annual growth rate of Pronatura Noroeste's educational platform.

**In addition to Mexican users,** we also have participants from Peru, Argentina, Colombia, Venezuela, Ecuador, Spain, Bolivia, Panama, and the United States.

**Ages 18 to 24**  
make up the most active user group.

# Team



## MANAGEMENT



**Gustavo D. Danemann**  
Executive Director



**Daniela López Acosta**  
Operations Director



**Fernando Ochoa Pineda**  
Legal Director



**Valeria Towns Alonso**  
Conservation Director



**Nohemí González Peña**  
Institutional Development Director



**Ricardo G. Patrón Castro**  
Administration and Human Resources Director

## REGIONAL COORDINATORS



**Raquel Castro Díaz**  
Colorado River Delta



**Ricardo Juárez Salas**  
Baja California Sur



**Juan Carlos Leyva Martínez**  
Sinaloa, Durango, Chihuahua and Southern Sonora



**Mauricio Cortés Hernández**  
Nayarit, Jalisco and Colima

## THEMATIC COORDINATORS



**Mariella Sáenz Chávez**  
Protected Natural Areas



**Geovanni Cordero Herrera**  
Pronatura Conservation Information Center



**Lizz González Moreno**  
Conservation Education



**Miguel Vargas Téllez**  
Terrestrial Ecosystems



**Natalie Rodríguez Dowdell**  
Behavior Change



**Julián García Walther**  
Bird Laboratory



**Carlos Álvarez Flores**  
Fisheries Science



**Laura Ibarra García**  
Sustainable Fisheries



**Rodrigo Pérez Weil**  
Priority Species

## TEAM

### Administration and Human Resources Department

**Francisco Amezcua Batres**  
Accountant

**Diana Soto Mercado**  
Human Resources and Payroll

**Cristina Vallejo Marchena**  
Project Administrator

**Ariel Bojórquez Lugo**  
Systems and IT

**Griselda Clemente Garnica**  
Accounting Assistant

### Institutional Development Department

**Saira Sandoval De Santiago**  
Investor Relations Coordinator

**Itsí Razo Saucedo**  
Content Creation

### San Luis Río Colorado, Sonora

**Yuliana Dimas Granillo**  
Community Engagement

**Stefanny Villagómez Palma**  
Biological Monitoring

**Alejandra Calvo Fonseca, José Juan Butrón Rodríguez, Juan Carlos Medina Cruz, Miguel Cruz Torres, Eduardo Soto Montoya y Benito Rocha Brambila**  
Monitoring Technicians

**Moisés Arano Terrones, José Luis Romero Villaseñor, Ángel Basquez García, Carlos Armando Solorio Vázquez, Salvador Solorio Vázquez, Francisco Castillo Tapia, Cristhian García Vázquez, Moisés Rubén Reina Gaxiola, Maribel Vallejo Soto, Simón Tapia Martínez, Manuel Guadalupe Meza Castro y Celia Alicia Manzanares Ramírez**  
Field Technicians at the Miguel Alemán Restoration Site

**Elizabeth Torres Olvera y Gabriela Chávez Espinoza**  
On-site Technicians

**David Parra Lugo**  
Administrator

**Carmen Félix Torres**  
Maintenance

### Ensenada, Baja California

**María Aquino Javier**  
Protected Natural Areas and Fisheries Improvement Projects

**Humberto Alonso Peinado**  
Site Technician in Baja California

**Marco Carignán Palacios**  
Legal Advisor

**Guillermo Olguín Espinoza**  
Landowner Relations and Management

**Xóchitl Rojas Lagunes, Mariana Paredes Vera y Rosa Vázquez Merino**  
Geographic Information Systems

**Liliana Esparza García**  
Río Tijuana Site Leader

**Paola Murrieta Olguín**  
Conservation Education and Private & Communal Land Conservation

**Daniel Portillo Zavala y Luis Aguilar Nuño**  
Bird Laboratory Technicians

**Juan Roberto Báez Montoya**  
Sustainable Value Chains

**Karen Velarde Castro**  
Office Administrator

**Marlenne Olea García**  
Thematic Specialist Technician

**Jessica Guadalupe Espinoza Higuera Anabel Espinoza Higuera**  
On-site Technicians

**Guadalupe Sastre Flores**  
Reception

**Cynthia Castruita Beltrán**  
Maintenance

### Culiacán, Sinaloa

**Rosa Benítez López,**  
Priority Terrestrial Ecosystems

**María Alejandra Monrreal Martínez**  
Office Administrator

**Arturo Ávila Medina y Luis Mendoza Contreras**  
Bird Conservation

**Sergio Alonzo Medina Morales**  
Site Technician in Sinaloa

**Santiago Salomón López**  
Maintenance

### Bahía de los Ángeles, Baja California

**Liliana Couttolenc Lyle**  
Site Technician

**Martha Cordero Rubio**  
Maintenance

### La Paz, Baja California Sur

**Norma Sánchez Reyes**  
Protected Natural Areas

**Belén Ojeda Villegas**  
Fisheries Databases

**Juan Carlos Castro Salgado**  
Fisheries

**Alejandro Torres Mendía**  
Enforcement

**Nallely Arce Villavicencio y Gerardo Marrón Méndez**  
Priority Terrestrial Ecosystems

**Fernando Garza Larracilla y Diana Laura Gutiérrez López**  
Environmental Education

**Sula Vanderplank y Roberto Carmona Piña**  
Scientific Advisory

**Sergio González Carrillo**  
Bahía Magdalena Site Leader

**Jose Ángel Hidalgo de la Toba**  
Thematic Specialist / Fisheries Management Analyst

**Mirtha Susana González**  
Office Administrator

**Josefina Elizabeth Urías Félix**  
Maintenance

### Tepic, Nayarit

**Isaías Jiménez Ríos**  
On-site Technician

**Édgar Fregoso Rodríguez**  
Systems and IT

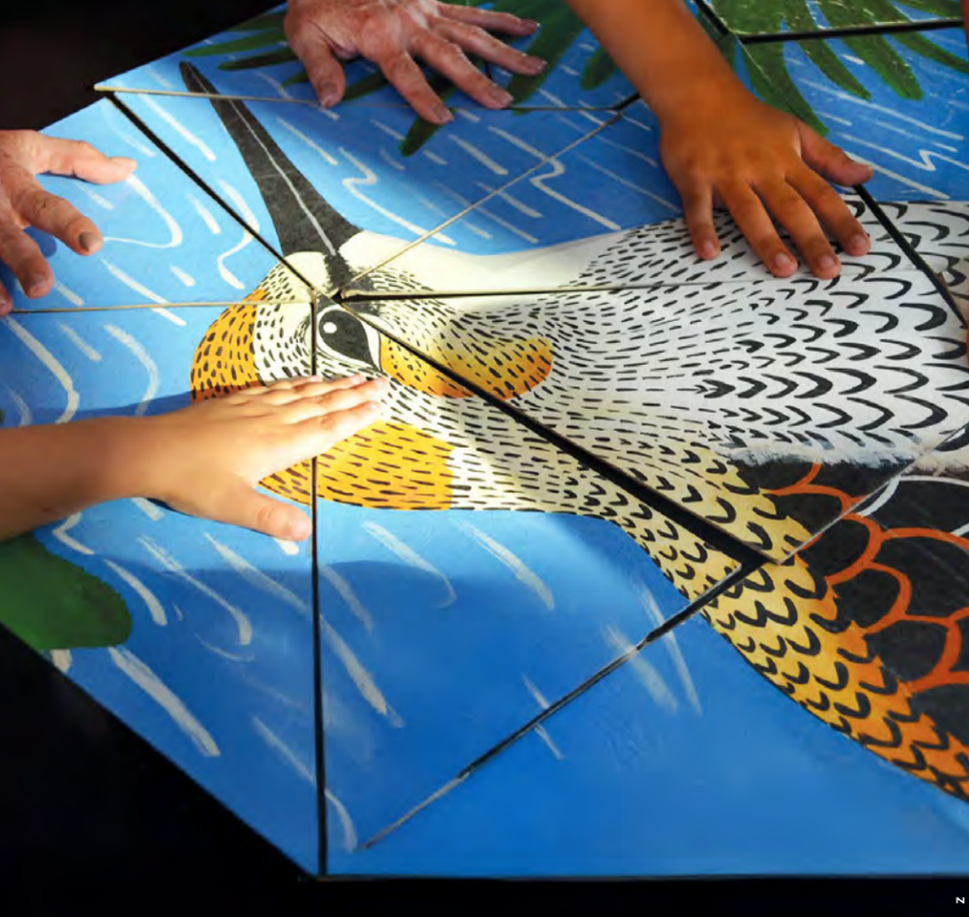
**Cristina Sanabia Olivarría**  
Office Administrator

**César Rodríguez Quintanilla**  
Site Technician in Nayarit

**Ana Flores Lomelí**  
Maintenance

### Acknowledgments

Guadalupe Cornejo Gutiérrez, Katia Gutiérrez Méndez, Christian Morales Portillo, Armando Martínez, Nayeli Ibarra García, José Alberto Rodríguez Madrigal, Olga Solorio Verduzco, Arantxa Cervantes, Víctor R. Rodríguez.



**Thank you to everyone who makes the conservation of Northwestern Mexico possible!**

## OUR SPONSORS

### INDIVIDUALS

- ALBERTO COPPEL LUKEN
- ANA CRISTINA DE LA HOZ MADRID
- ASHLEY SOTO
- BILL TIMMERMAN
- ENRIQUE RAMÓN HAMBLETÓN VON BORSTEL
- GABRIEL ANTONIO GONZÁLEZ FLORES
- GABRIELA MONTAÑO MOCTEZUMA
- GEORGE DAVENPORT
- GIL DRORY
- GUSTAVO CAMOU LUDERS
- JAY KATZ
- JOSÉ ANTONIO DÍAZ QUINTANAR
- JOSÉ JOAQUÍN PEREYRA DE ALBA
- JULIO SÁNCHEZ
- KAREL DIEGO BEETS VIGIL
- KARLA JENNY RODRÍGUEZ HERNÁNDEZ
- KATHY MUSIAL
- NOAH FRANCISCO GONZÁLEZ RATH
- OMAR RODARTE CHAM
- PÚBLICO EN GENERAL
- RAMÓN JOYA RODRÍGUEZ
- RICHARD LAUGHARN
- RICHARD SPOTTS
- RIMA GIVOT
- ROBERTO TZAHUI POO VÁZQUEZ
- THERESA MARTINELLI-JONES
- TRENT THURSTON
- VALERIA CORONA DÍAZ DE LEÓN

### GOVERNMENT PROGRAMS

- ALASKA DEPARTMENT OF FISH AND GAME
- COMISIÓN INTERNACIONAL DE LÍMITES Y AGUAS ENTRE MÉXICO Y LOS EE.UU.
- FONDO PARA INICIATIVAS LOCALES DE CANADÁ
- U.S. FISH AND WILDLIFE SERVICE

## FOUNDATIONS

- ALUMBRA INNOVATIONS FOUNDATION
- BUILDERS INITIATIVE FOUNDATION
- DAVID AND LUCILE PACKARD FOUNDATION
- FUNDACIÓN ALEN
- FUNDACIÓN GONZALO RÍO ARRONTE
- GETTY FOUNDATION
- INTERNATIONAL COSERVATION FUND OF CANADA
- PAUL M. ANGELL FAMILY FOUNDATION
- RESOURCES LEGACY FUND
- WALTON FAMILY FOUNDATION
- WORLD WILDLIFE FUND

## COMPANIES

- ALLY CAT TOURS, S. DE R.L.
- CENTRAL DETALLISTA
- CERVECERIA ARTESANAL DE COLIMA
- CERVEZAS ARTESANALES POTOSINAS
- CHEP MÉXICO
- DEPORTES VIENTO
- DEREK DESARROLLO RESIDENCIAL
- DESARROLLOS LA JOYA
- GRUPO AFAL
- GRUPO NAVIERO DE LA BAHÍA
- INDUSTRIAS ASOCIADAS MAQUILADORAS
- INMOBILIARIA KALIN, S.A. DE C.V.
- INTERMIL, S.A. DE C.V.
- PATAGONIA
- RIOT GAMES
- KITAZAWA Y ASOCIADOS, S.C.
- MAJA SPORTWEAR, S.A. DE C.V.
- OTEVILL
- PARQUE INDUSTRIAL CACHANILLA, S.A. DE C.V.
- PLURALIA EDICIONES E IMPRESIONES
- PROMOTORA DE HOTELES NORTE 19
- PUNTA MITA TRS
- SAMSUNG ELECTRONICS DIGITAL APPLIANCES
- SAMSUNG MEXICANA, S.A. DE C.V.
- SCP CORRAL DEL RISCO S.C. DE R.L. DE C.V.
- SERVICIOS ADMINISTRATIVOS OSLO
- SHORE CONTRACTORS
- SOFIA CINCO RIVIERA NAYARIT
- TRANSPORTADORA MARÍTIMA JOYA
- VALLARTA ADVENTURE, S.A. DE C.V.
- WÄRTSILÄ POWER PROJECT MÉXICO
- YATES DE PESCA DEPORTIVA

## ORGANIZATIONS

- BIRDLIFE INTERNATIONAL
- CETACEAN ACTION TREASURY
- COMUNIDAD Y BIODIVERSIDAD
- FONDO MEXICANO PARA LA CONSERVACION DE LA NATURALEZA
- MARINE STEWARSHIP COUNCIL
- NEW VENTURE FUND
- OCEAN CONSERVANCY
- PRONATURA MEXICO
- PRONATURA NORESTE
- SEACOLOGY
- SOCIEDAD DE HISTORIA NATURAL NIPARAJÁ
- THE NATURE CONSERVANCY
- ORGANIZACIÓN DE LAS NACIONES UNIDAS PARA LA ALIMENTACIÓN Y LA AGRICULTURA

## OUR PARTNERS

### ORGANIZATIONS

- AGENCIA DE REFORESTACIÓN FORESTAL Y VIDA SILVESTRE CIPACTLI
- BAHÍA UNIDA
- BAJA COASTAL INSTITUTE
- CADENCE CHARITY SERVICES
- CAUSA NATURA
- CENTRO INTERCULTURAL DE ESTUDIOS DE DESIERTOS Y OCEANOS
- CENTRO MEXICANO PARA LA DEFENSA DEL MEDIO AMBIENTE
- CETACEAN ACTION TREASURY
- COMEPESCA
- CÓMO VAMOS LA PAZ
- COMUNIDAD Y BIODIVERSIDAD
- CUIDANDO AL PEJERREY Y AL PLAYERO ROJIZO
- ECO KABAN
- EDF MÉXICO
- FINCA ECOLÓGICA LA PAPANOTA
- FORO MAR DE CORTÉS
- FUTURE OF FISH
- GLOBAL CONSERVATION
- JUNTA INTERMUNICIPAL DE MEDIO AMBIENTE LAGUNAS
- LA MANO DEL MONO
- LEGACY WORKS GROUP
- MAREM
- MARINE STEWARSHIP COUNCIL
- NATIONAL AUDUBON SOCIETY
- OCEAN CONSERVANCY
- PAJAREANDO Y CONSERVANDO
- PEJERREYNAS

### GOVERNMENT

- CESANAY
- COMISIÓN DE ECOLOGÍA Y DESARROLLO SUSTENTABLE DEL ESTADO DE SONORA
- COMISIÓN ESTATAL DEL AGUA DE BAJA CALIFORNIA SUR
- COMISIÓN INTERNACIONAL DE LÍMITES Y AGUAS ENTRE MÉXICO Y LOS EE.UU.
- CONAFOR
- CONAGUA
- CONANP
- CONAPESCA
- DIRECCIÓN DE PROTECCIÓN AL AMBIENTE DE MEXICALI, BAJA CALIFORNIA
- DIRECCIÓN DE OBRAS PÚBLICAS Y SERVICIOS MUNICIPALES DE MEXICALI
- DISTRITO DE RIEGO RÍO COLORADO S. DE R.L.
- GOBIERNO DEL ESTADO DE BAJA CALIFORNIA
- GOBIERNO DEL ESTADO DE BAJA CALIFORNIA SUR
- GOBIERNO DEL ESTADO DE CHIHUAHUA
- GOBIERNO DEL ESTADO DE COLIMA
- GOBIERNO DEL ESTADO DE DURANGO
- GOBIERNO DEL ESTADO DE JALISCO
- GOBIERNO DEL ESTADO DE NAYARIT
- GOBIERNO DEL ESTADO DE SINALOA
- GOBIERNO DEL ESTADO DE SONORA
- IMIPAS
- INSTITUTO DEL MEDIO AMBIENTE Y DESARROLLO SUSTENTABLE DEL ESTADO DE COLIMA

- PESCA ABC
- PRESCOTT COLLEGE CENTRO DE ESTUDIOS CULTURALES Y ECOLÓGICOS DE BAHÍA KINO
- PROESTEROS
- PRONATURA MÉXICO
- PRONATURA NORESTE
- PROTECTED SEAS
- RED DE OBSERVADORES CIUDADANOS LA PAZ WATERKEEPER
- RESTAUREMOS EL COLORADO
- RESOURCES LEGACY FUND
- SEACOLOGY
- SMARTFISH
- SOCIEDAD DE HISTORIA NATURAL NIPARAJÁ
- SONORAN INSTITUTE MÉXICO
- TERRAPENINSULAR
- THE NATURE CONSERVANCY
- WORLD WILDLIFE FUND



## COALITIONS

- ALIANZA REVIVE EL RÍO COLORADO
- COMUNIDAD DE APRENDIZAJE DE FIPS DE LATINOAMÉRICA
- CONSERVATION ALLIANCE FOR SEAFOOD SOLUTIONS
- IMPACTO COLECTIVO PARA LA PESCA Y ACUACULTURA DE MÉXICO
- THE GLOBAL GHOST GEAR INITIATIVE

## COMPANIES

- ALGA MAR
- BENEVITY
- CHAINSPARENCY
- EL SARGAZO
- ERIPAC, S.A. DE C.V.
- DILMUN MERCADO
- EXPORTADORA DE SAL
- FEDERACIONES, SOCIEDADES RURALES, COOPERATIVAS PESQUERAS, Y PERMISIONARIOS
- FELSA PACIFIC LCC
- PACIFIC URCHINS S. DE R.L. DE C.V.
- SALES DEL VALLE S.A. DE C.V.
- SEA URCHIN PACIFIC
- SMARTFISH COMERCIALIZADORA
- VILLA DEL PALMAR

## ACADEMIC INSTITUTIONS

- CECYTE- BAHÍA DE LOS ÁNGELES
- CECYTEBC PLANTEL LA PRESA
- CECYTEBC PLANTEL VILLA DEL SOL
- CICESE
- PROGRAMA COASTAL SOLUTIONS UNIVERSIDAD DE CORNELL
- TECNOLÓGICO DE MÉXICO
- UNIVERSIDAD AUTÓNOMA DE BAJA CALIFORNIA
- UNIVERSIDAD AUTÓNOMA DE BAJA CALIFORNIA SUR
- UNIVERSIDAD AUTÓNOMA DE NAYARIT
- UNIVERSIDAD DE ARIZONA
- UNIVERSIDAD DE COLIMA
- UNIVERSIDAD DE MASSACHUSETTS, AMHERST
- UNIVERSIDAD ESTATAL DE SONORA
- UNIVERSIDAD POLITÉCNICA DEL ESTADO DE NAYARIT

## FOUNDATIONS

- CHARITIES AID FOUNDATION AMERICA
- FUNDACIÓN COCA-COLA
- FUNDACIÓN PARA UNIR Y DAR (COMUNIDAR)
- FUNDACIÓN PUNTA DE MITA
- INTERNATIONAL COMMUNITY FOUNDATION
- GLOBALGIVING



**Our efforts throughout the Northwest of Mexico depend on an alliance network which allows us to move forward towards conservation.**

**Our values as an organization drive us to be certified in accountability practices - which translates into certainty- and promoting a long term commitment with our partners.**



## BAJA CALIFORNIA

### Ensenada

Headquarters  
Calle Décima Núm. 60,  
esq. Ryerson,  
Zona Centro, C. P. 22800  
Tel. +52 646-175 -7160  
Tel. +52 646-174-0750

## BAJA CALIFORNIA SUR

### La Paz

Mulegé Núm. 760, entre  
San Antonio y Miraflores,  
Colonia Bellavista Plus,  
C.P. 23050  
Tel. +52 612-121-28-00

## SONORA

### San Luis Río Colorado

Callejón 16 de Septiembre Núm.  
702, entre calles Séptima y Octava,  
Col. Comercial, C. P. 83449  
Tel y Fax: +52 653-535-6738

## Hermosillo

Liaison office  
Blvd. Enrique Mazón Lopez Núm.  
628, Col. Café  
Combate C. P. 83165

## SINALOA

### Culiacán

Av. José María Morelos  
Núm. 179 Sur  
Col. Jorge Almada C. P. 80200  
Tel: +52 667-257-2012

## NAVARIT

### Tepic

Calle Río Santiago  
Núm. 27, Col. Sánchez Ibarra,  
C. P. 63058  
Tel: +52 311-169-1678

## COLIMA

### Cuauhtémoc, Colima

Liaison office  
Carretera Colima  
Guadalajara Km. 5  
El Trapiche, C.P. 28550  
Tel.+52 561-987-2461



[pronatura-noroeste.org](http://pronatura-noroeste.org)

