

Marine life & **SUSTAINABILITY** **VOCABULARY**

VIE MARINE ET SOUTENABILITÉ VOCABULAIRE

VOCABULARIO DE VIDA MARINA Y SOSTENIBILIDAD

Praenuan Limvattanakul

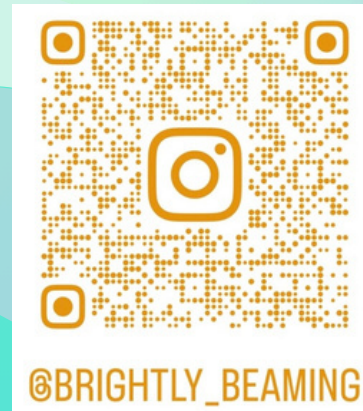
Edited by: Romerawin Suntaranond & Charisa Howe

Translated by Cheyenne Yeung (French), Alexander S Morrissey (Spanish)



@brightly_beaming

www.brighterfuture.live/brightly_beaming.html



Author

Praenuan Limvattanakul

Contributing Editors:

Romerawin Suntaranond

Charisa Howe

Cheyenne Yeung

Alexander S Morrissey

The flashcards provided in this publication and on this website are intended for children to use with adult supervision.

The authors and publisher disclaim any liability incurred from the use or application of these flashcards.

Copyright ©2026 Praenuan Limvattanakul

All rights reserved. No part of this publication or its flashcards may be reproduced without the prior permission of both the copyright owner and the publisher of these flashcards.

Published by Brightly Beaming

Bangkok Patana School

643 La Salle Road (Sukhumvit 105),

Bangna Tai, Bangna, Bangkok 10260 Thailand

COLOR CODING:

SUNLIGHT ZONE - EASY

TWILIGHT ZONE - MEDIUM

MIDNIGHT ZONE - **DIFFICULT**

ABYSS - **VERY DIFFICULT**

CODE COULEUR:

ZONE ENSOLEILLÉE - FACILE

ZONE CRÉPUSCULAIRE MOYEN

ZONE NOCTURNE - **DIFFICILE**

ZONE ABYSSALE - **TRÈS DIFFICILE**

CODIFICACIÓN POR COLORES

LA ZONA LUMINOSA - FÁCIL

LA ZONA CREPUSCULAR - MEDIO

LA ZONA DE MEDIANOCHE - **DIFÍCIL**

LA ZONA ABISAL - **MUY DIFÍCIL**






Sunlight zone

ZONE ENSOLEILLÉE

LA ZONA LUMINOSA







Rubbish

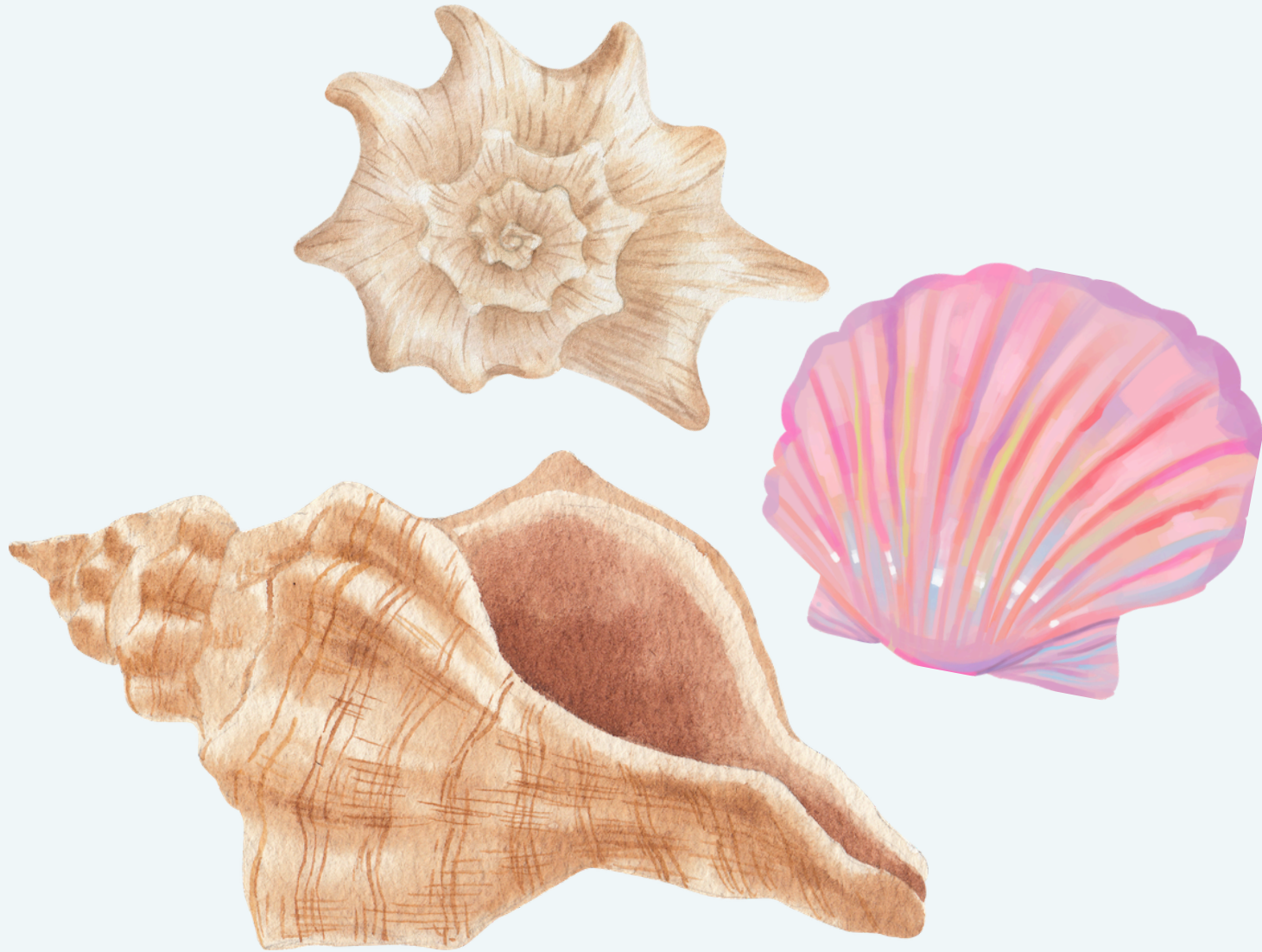
LES DÉCHETS
LA BASURA




A watercolor illustration of various coral species in shades of red, orange, green, blue, and purple, arranged in a decorative border around the central text. The background is a light, pale blue gradient.

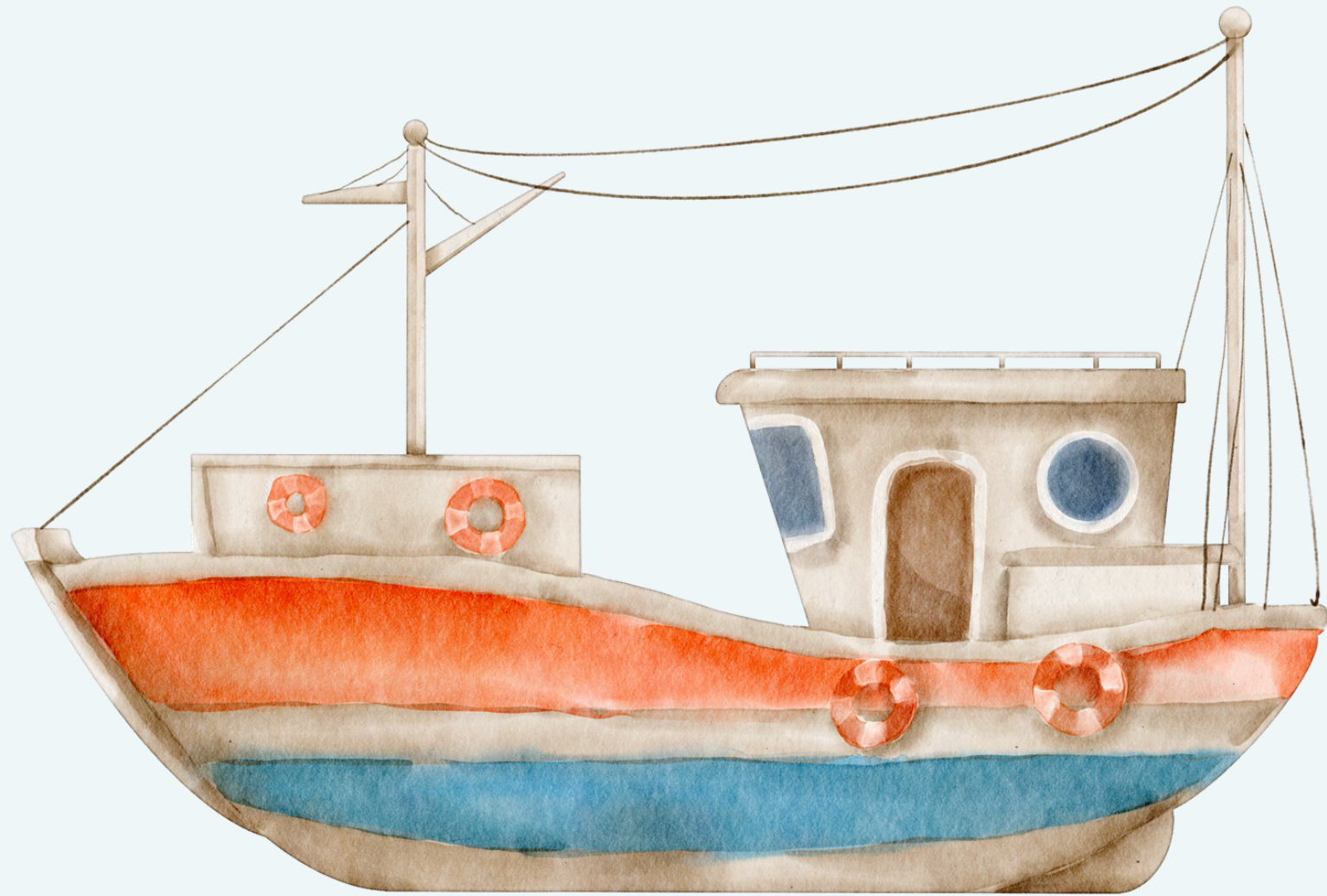
Coral

Les coraux
El coral



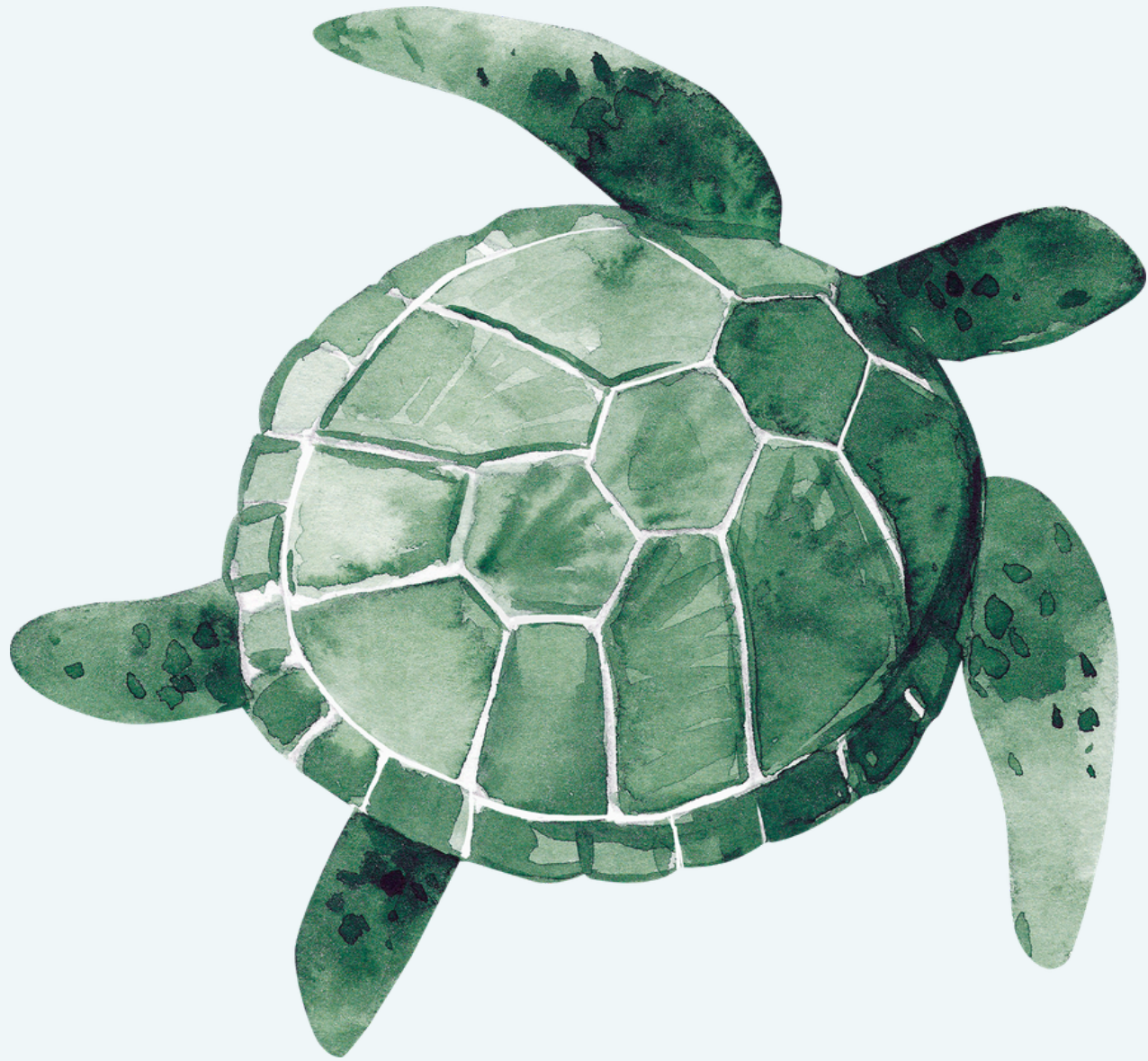


Seashell
Un coquillage
La concha marina





Fishing boat
Le bateau de pêche
El barco de pesca





Sea Turtle
Tortue de mer
La tortuga marina





Blue Whale

Une baleine bleue
La ballena azul

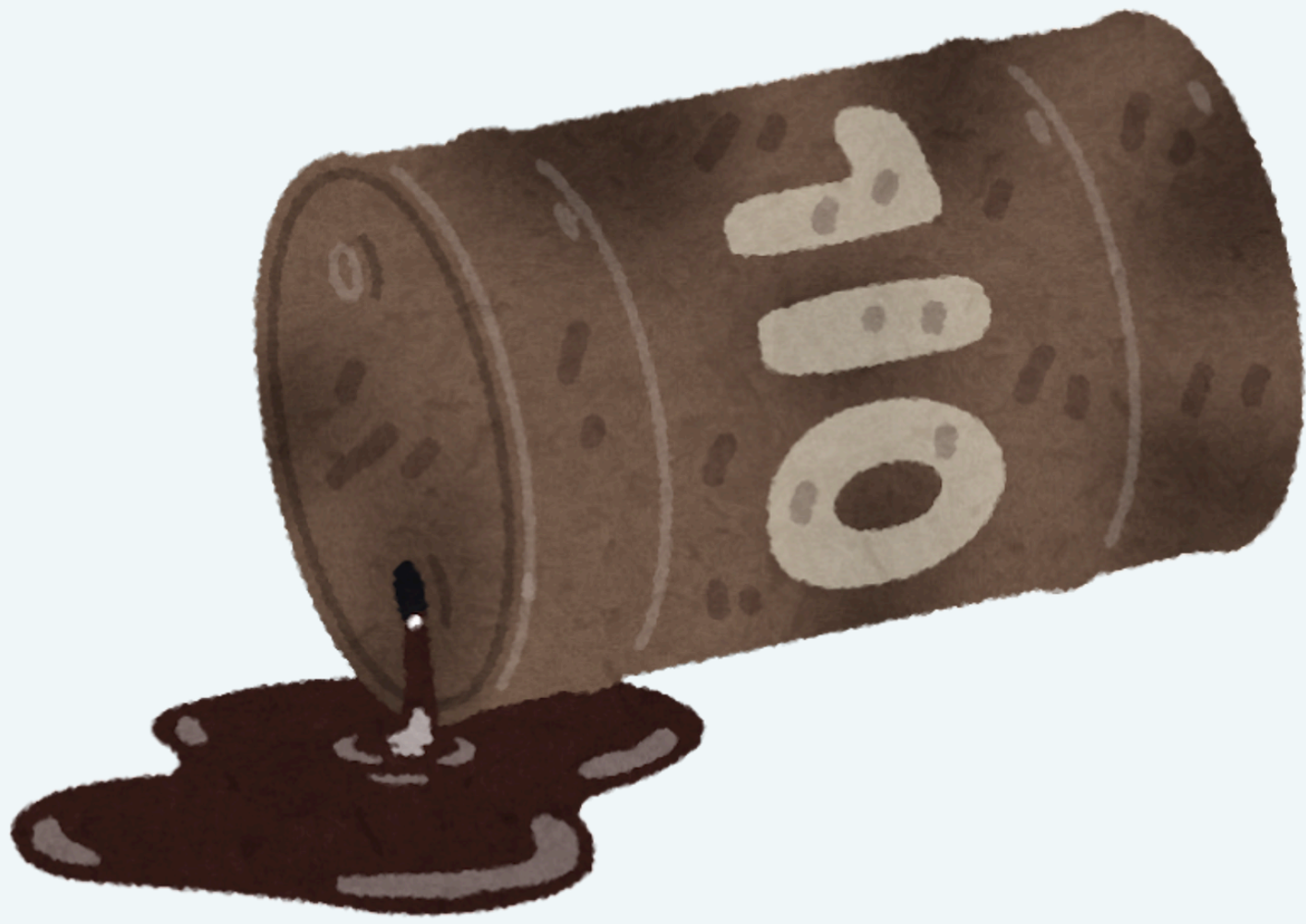


A decorative border at the bottom of the page features a variety of watercolor coral reef elements in shades of green, blue, red, and orange, extending from the left and right edges towards the center.

Recycling

Le recyclage

El reciclaje






Oil Barrel

Baril de pétrole
El barril de petróleo





Jellyfish

Une méduse
La medusa





Plastic bottle

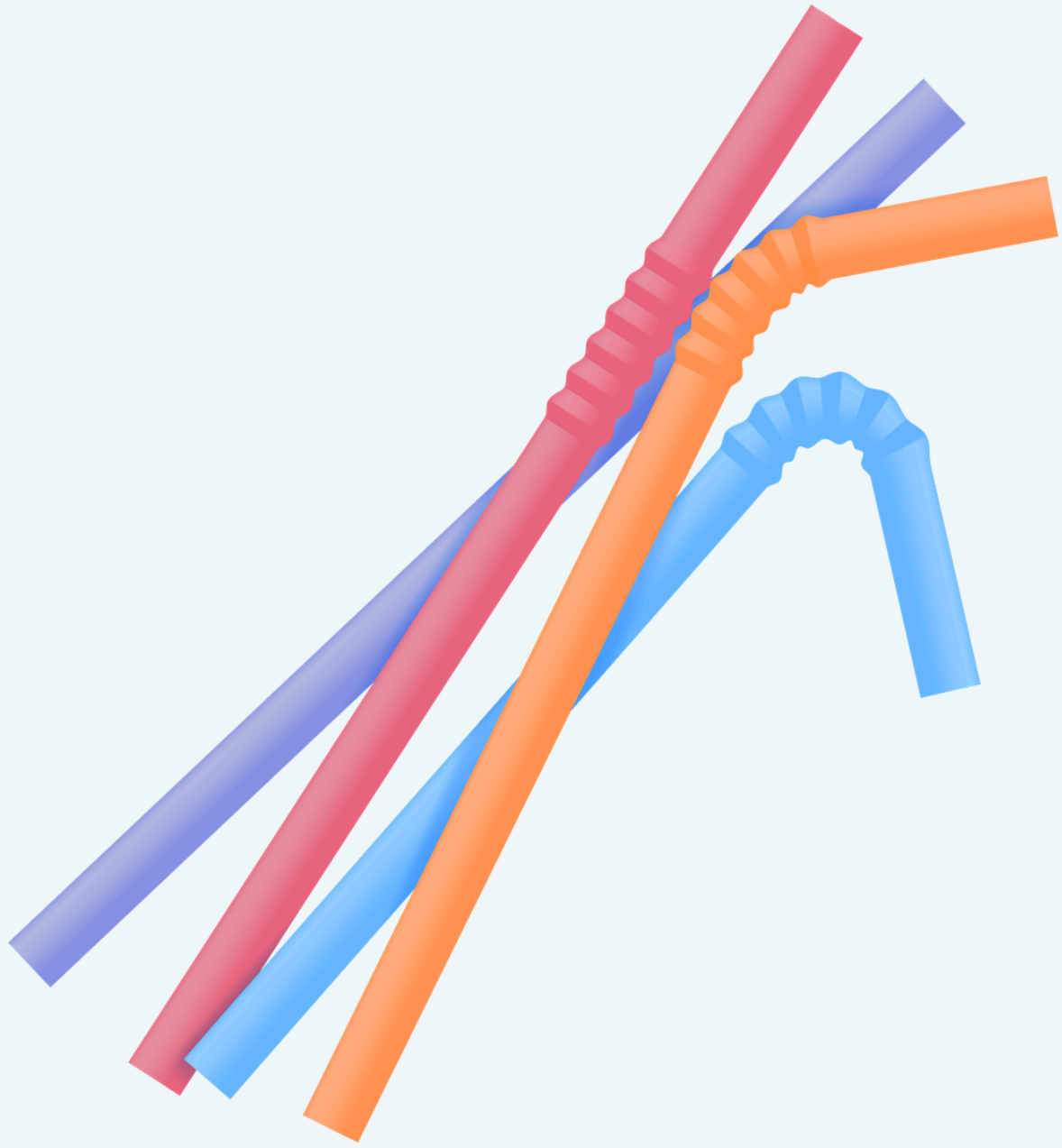
Bouteille en plastique
La botella de plástico





Plastic Bag

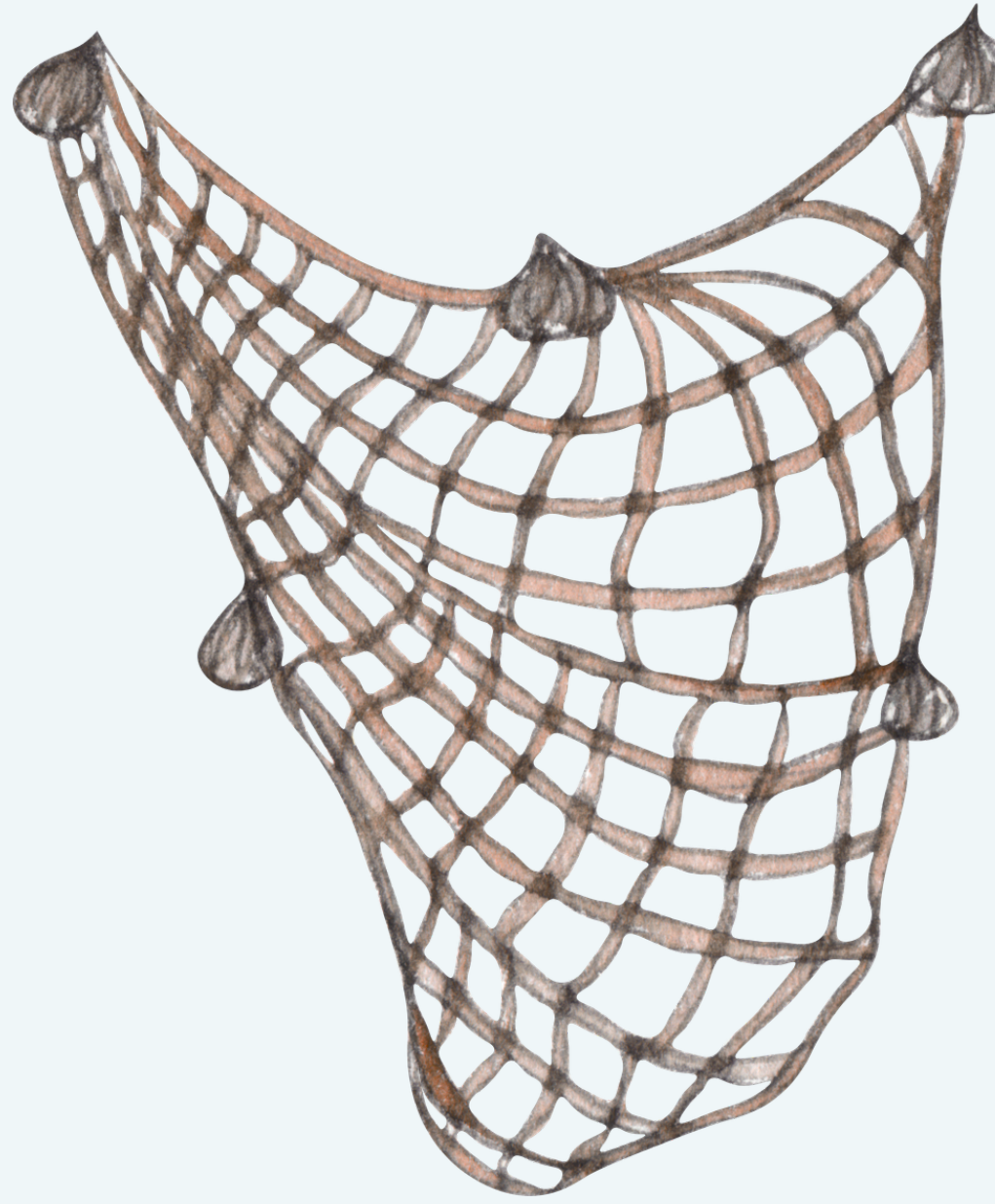
Sac en plastique
La bolsa de plástico



A watercolor illustration of a coral reef, featuring various types of coral in shades of green, blue, and red, set against a light blue background. The coral is depicted with soft, blended colors and delicate outlines, creating a vibrant and naturalistic scene.

Plastic Straws

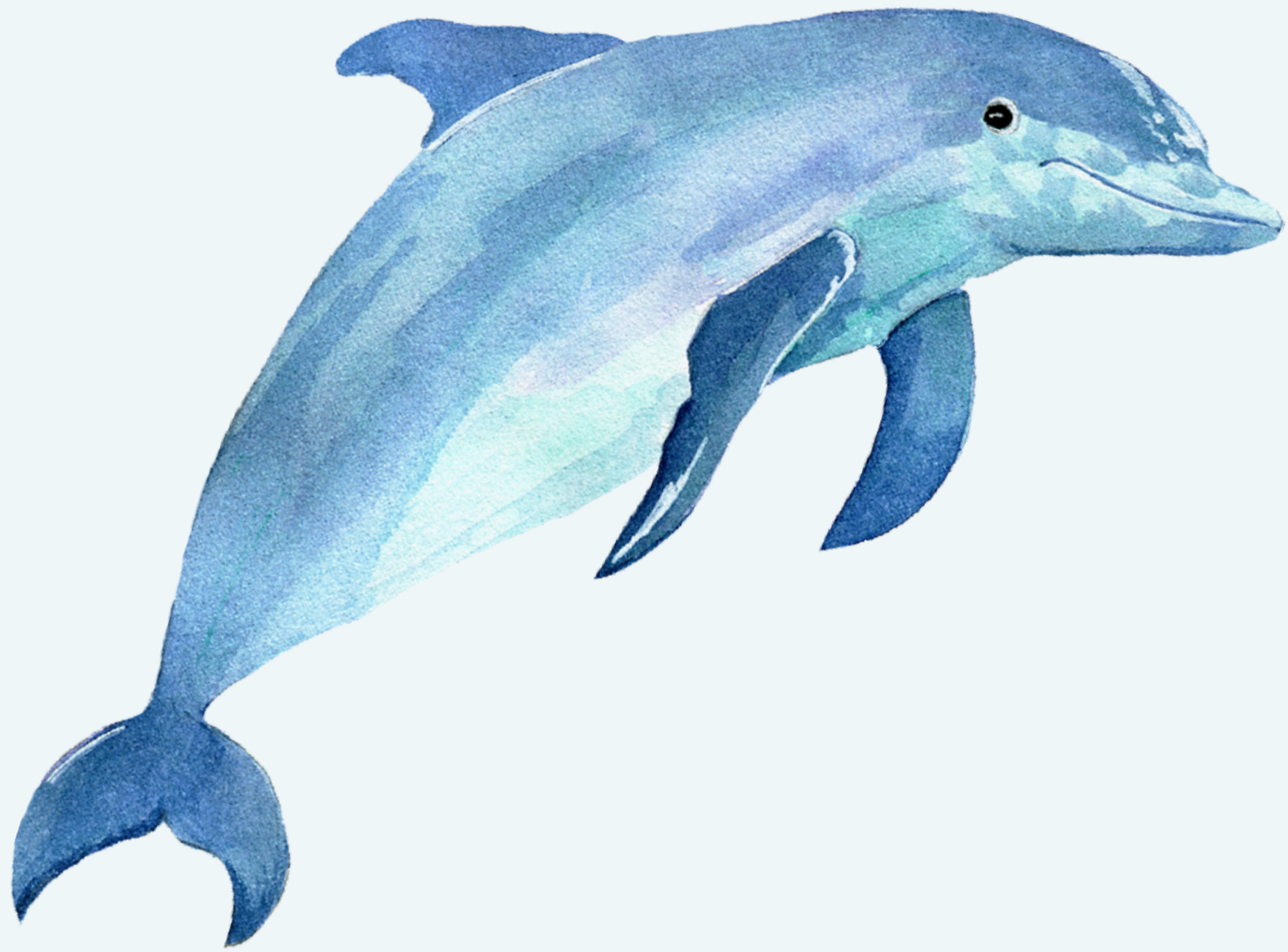
Pailles en plastique
La pajita de plástico





Fishing Net

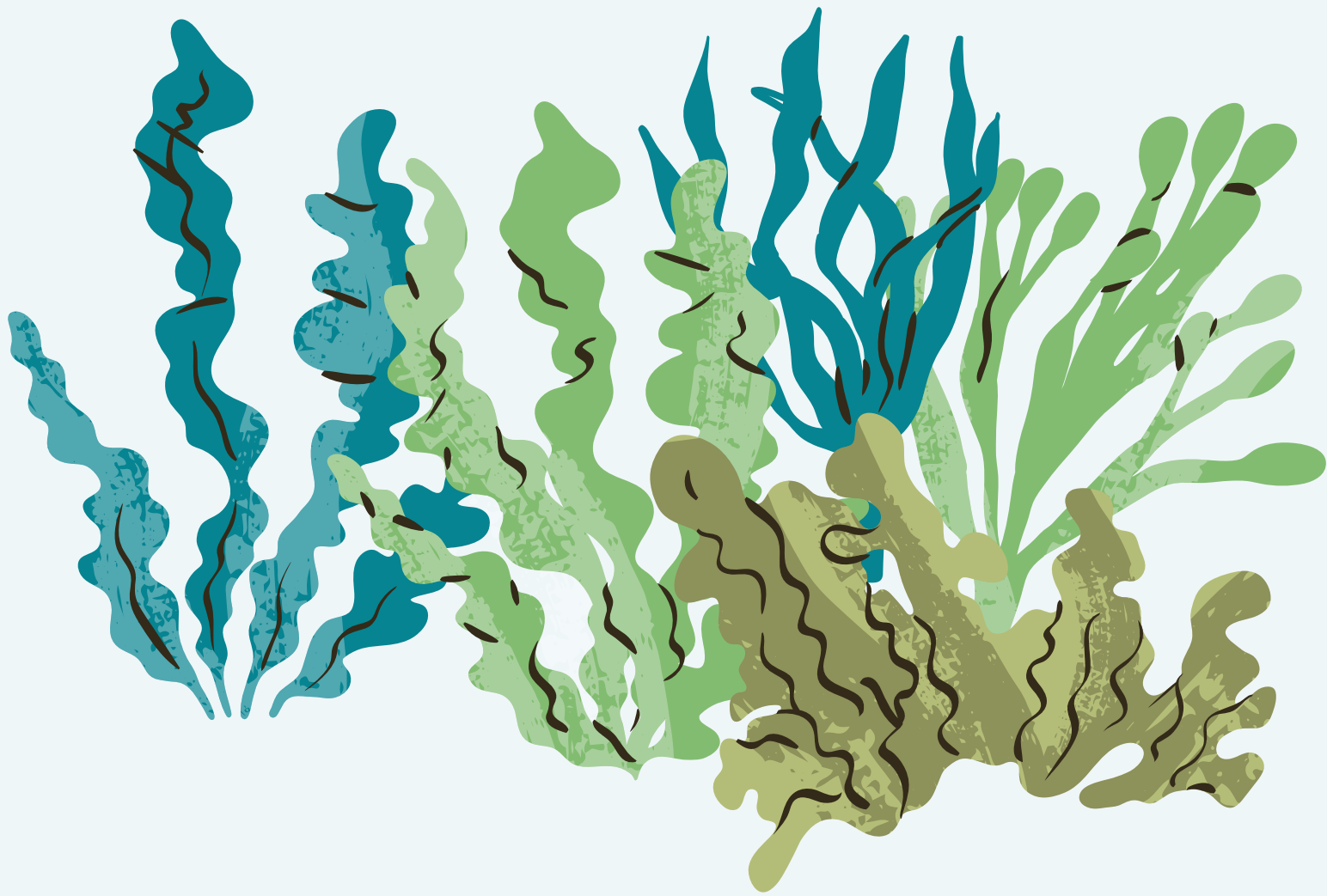
Filet de pêche
La red de pesca



A watercolor illustration of a coral reef. The coral is rendered in various colors including shades of green, teal, blue, purple, orange, and red. The coral structures are branching and intricate, filling the bottom and sides of the frame. The background is a light, pale blue gradient.

Dolphin

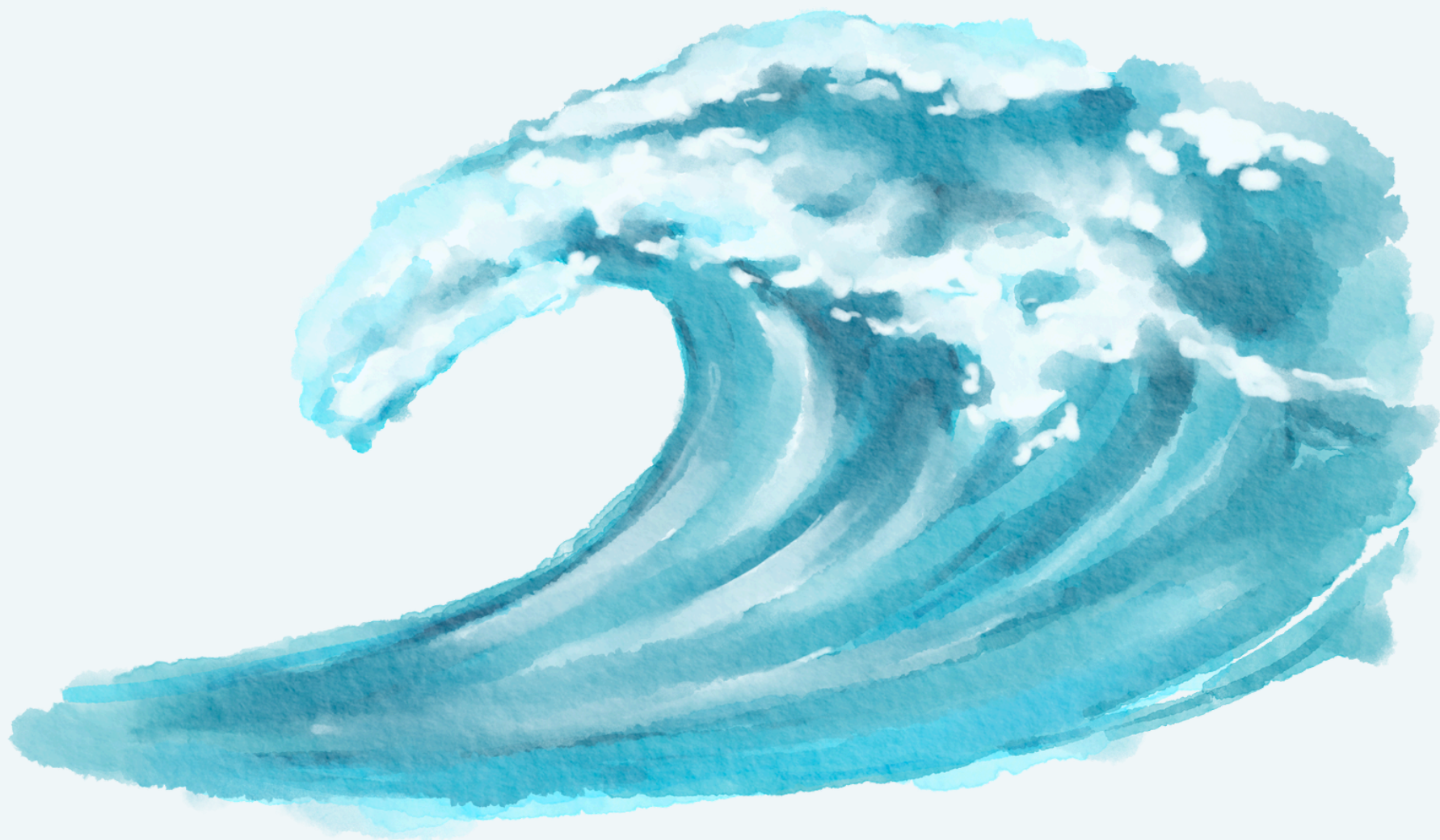
Un dauphin
El delfín





Seaweed


Les algues
El alga marina



A watercolor illustration of a coral reef, featuring various types of coral in shades of green, blue, red, and orange, set against a light blue background. The coral is depicted with soft, blended colors and delicate brushstrokes, creating a vibrant and textured appearance. The reef is positioned along the bottom and sides of the frame, framing the central text.

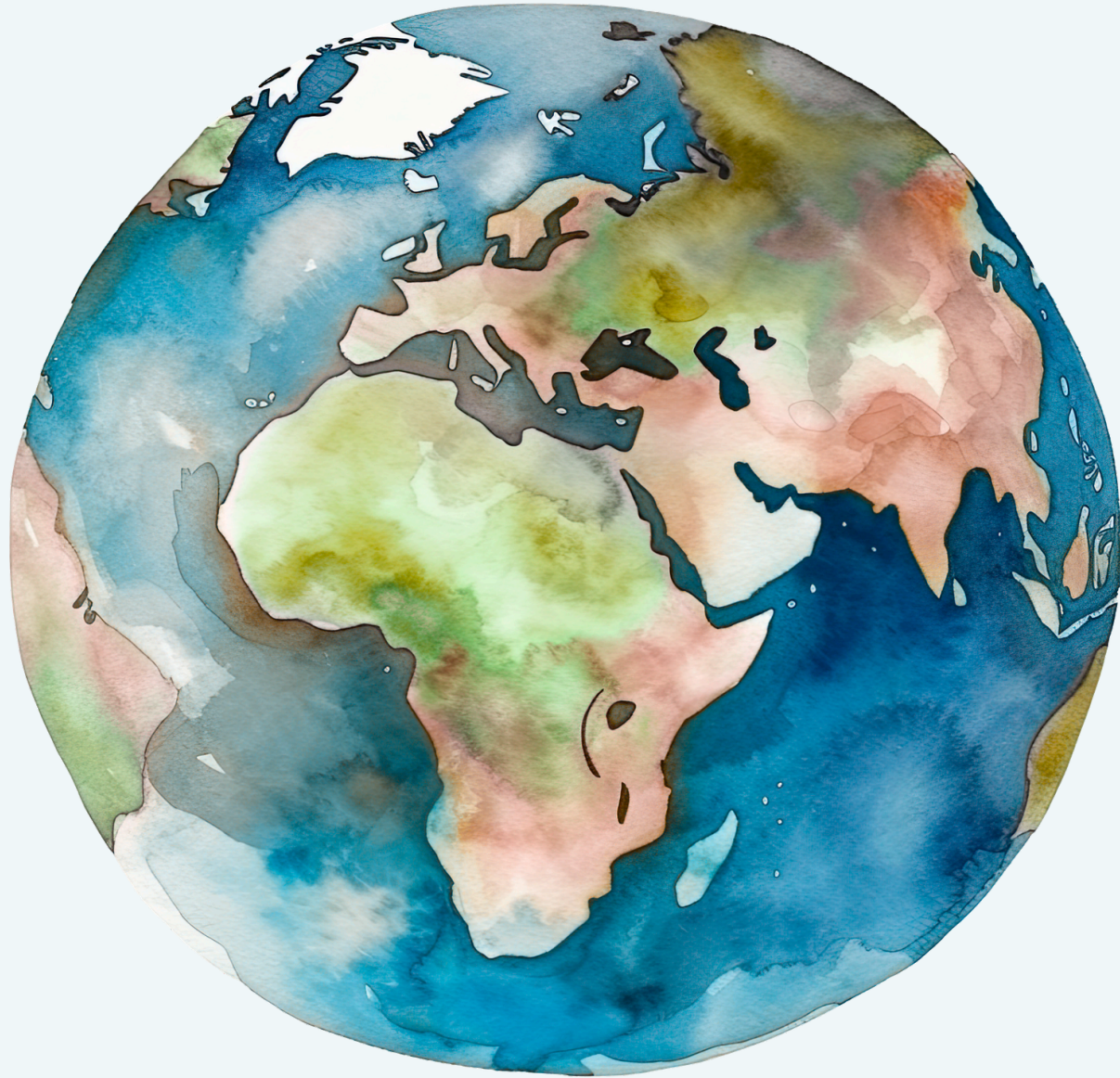
Ocean
L'océan
El océano



A watercolor illustration of a coral reef, featuring various types of coral in shades of green, blue, red, and orange, set against a light blue background. The coral is depicted with soft, painterly textures and is arranged in a way that frames the central text.

Fishing

La pêche
La pesca



Earth
La terre
La Tierra





A watercolor illustration of a coral reef, featuring various types of coral in shades of red, orange, green, blue, and purple, arranged in a decorative border around the central text.

Fish

Un poisson
El pez / los peces






Octopus

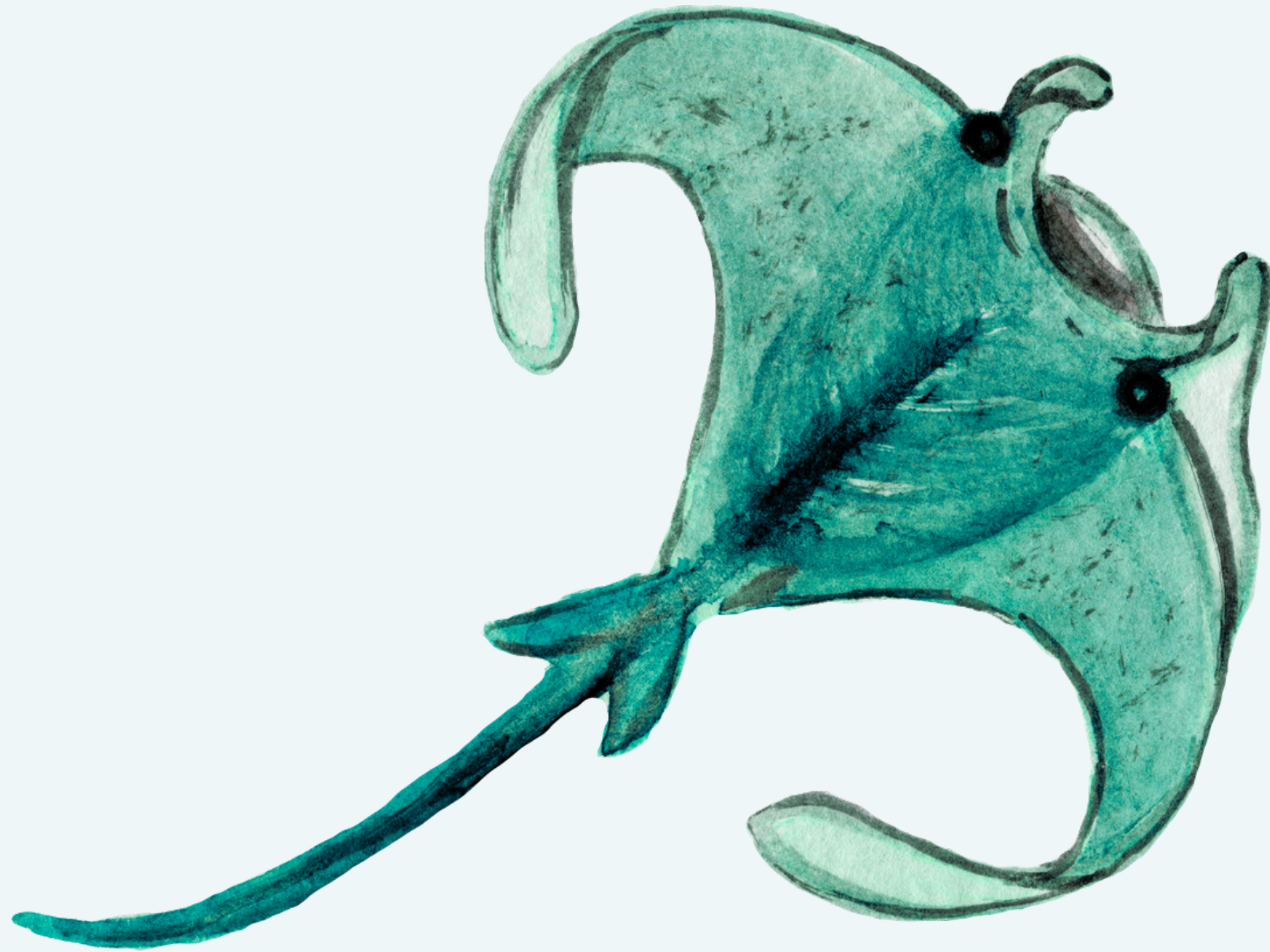
Un poulpe
El pulpo





Drinking water

L'eau potable
El agua potable



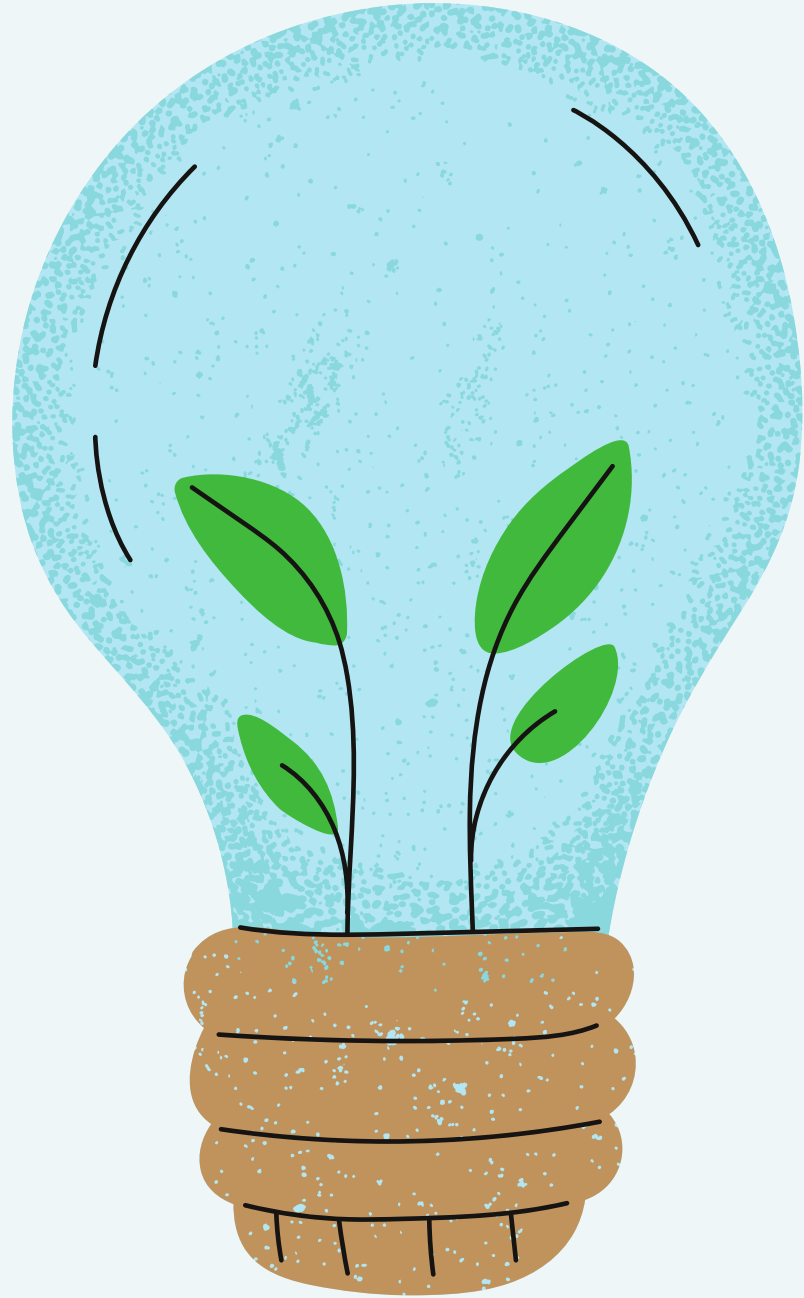


Stingray

Une raie
La raya venenosa

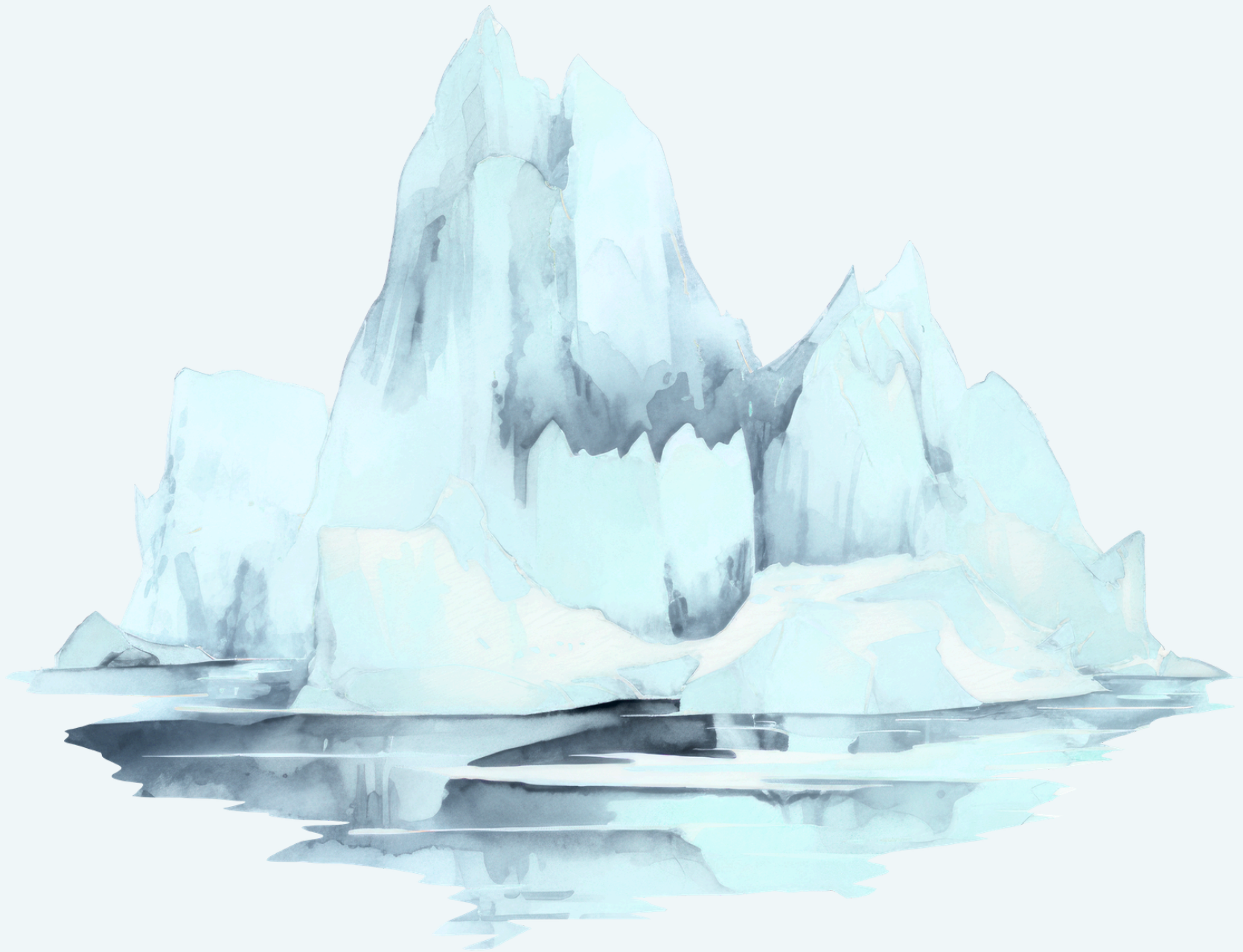
The background is a light blue gradient. In the upper left, a school of dark blue fish swims. On the right, a large, jagged ice formation with icicles hangs down. In the bottom left, another ice formation is visible. In the bottom center, a red crab is perched on a dark blue rock. The text is centered in the middle of the image.

Twilight Zone
Zone Crépusculaire
La zona crepuscular





Conservation
Conservation
La conservación



The background features a stylized, low-poly illustration of icebergs and glaciers in various shades of blue. The icebergs are depicted with sharp, angular shapes and some icicles hanging from their edges. The overall aesthetic is clean and modern, with a monochromatic color palette.

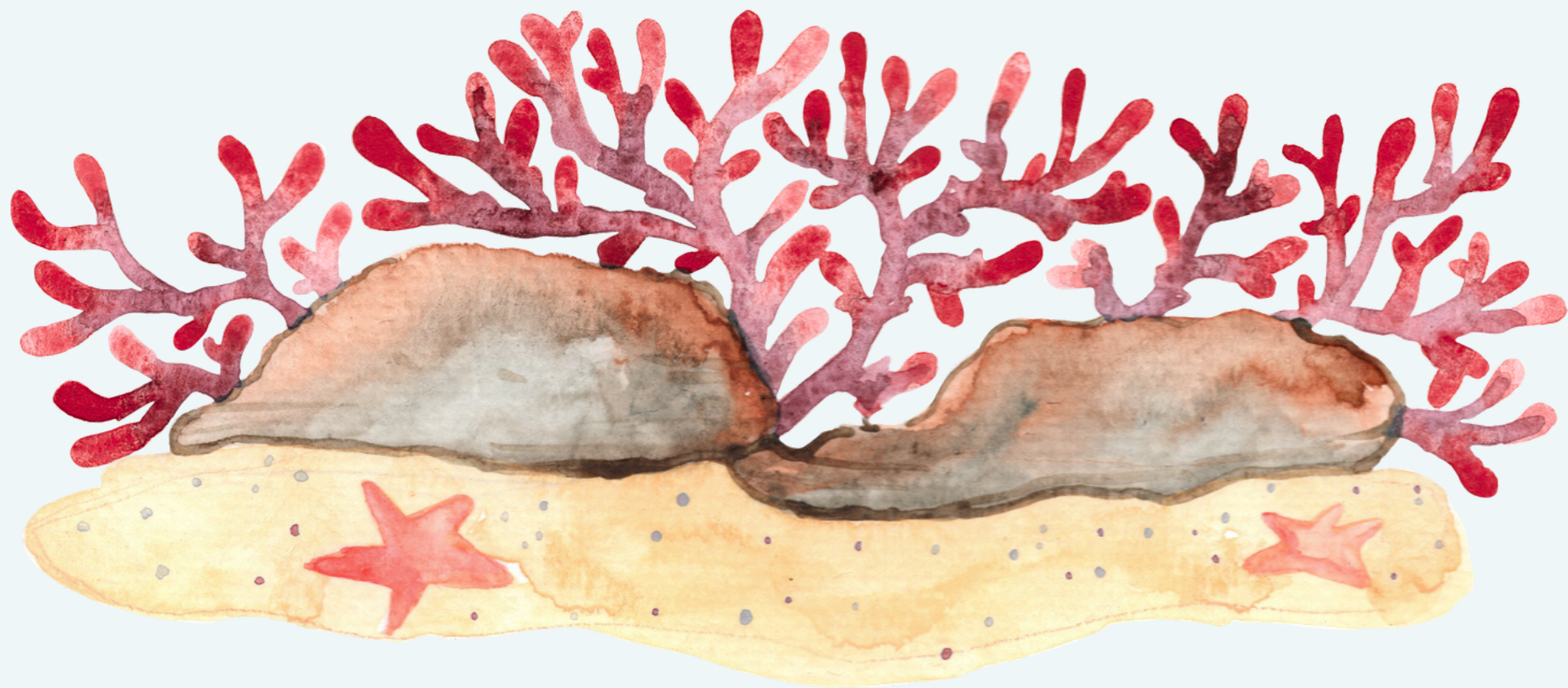
Ice Glaciers

Les glaciers
Los glaciares



The background features a stylized, low-poly illustration of a dam and surrounding rocky terrain. The entire scene is rendered in various shades of blue, from light sky blue to deep navy blue. The dam structure is visible on the right side, with water flowing through its spillways. The rocky outcrops are jagged and layered, with some icicles hanging from the top edges. The overall aesthetic is clean and modern.

Water Dam
Un barrage
La presa de agua






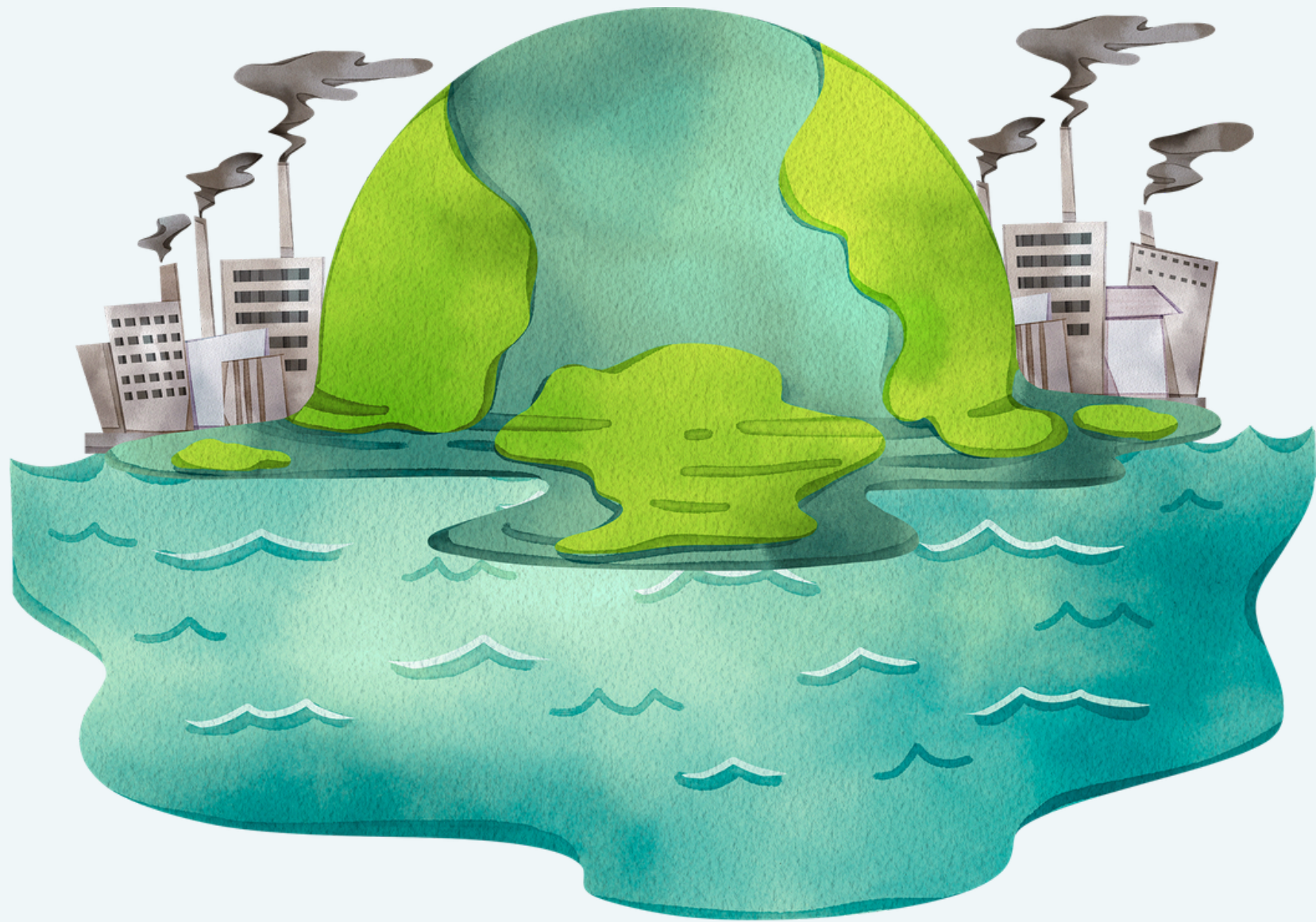
Habitat
L'habitat
El hábitat



HELP!




Climate change
Changement Climatique
El cambio climático





Pollution
La **pollution**
La **contaminación**

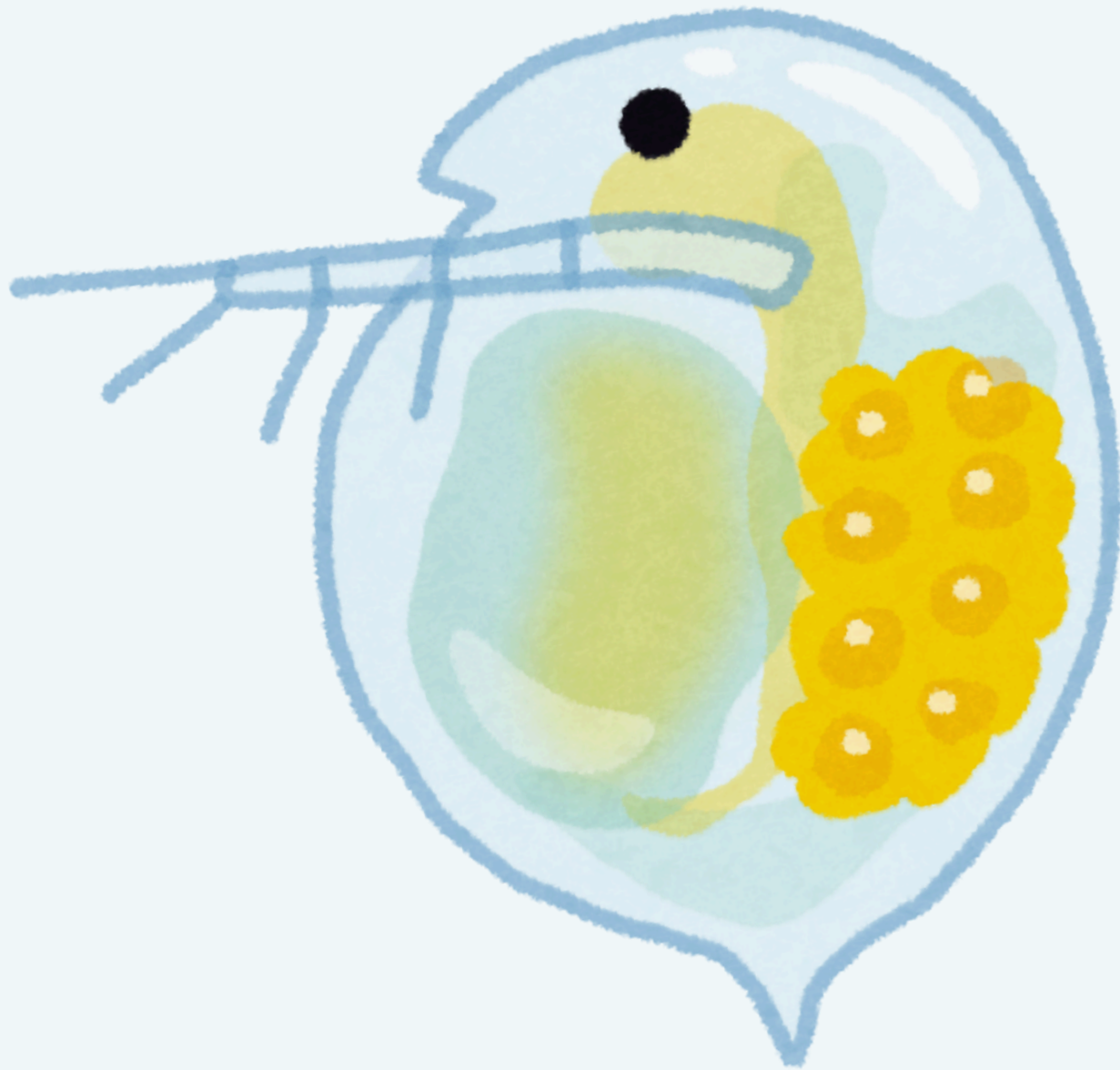




Algae
Les algues
El alga

The background is a dark blue gradient with stylized, jagged shapes representing ice or rock formations. In the upper center, a black silhouette of a fish with its mouth open is shown, with a bright white starburst light emanating from its mouth. In the lower right corner, there is a detailed illustration of a brown crab.

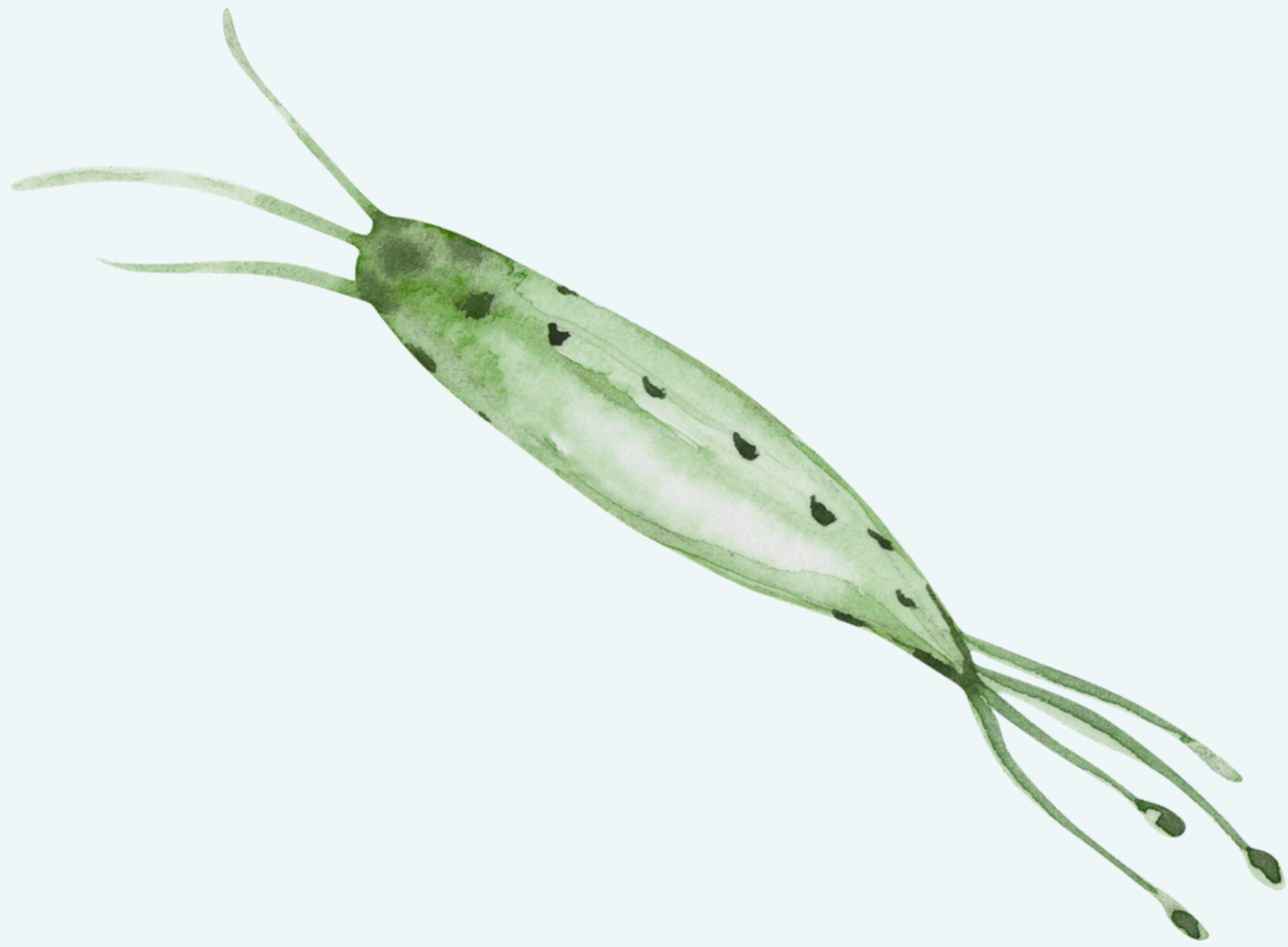
Midnight Zone
Zone Nocturne
La zona de medianoche



The background features a dark blue, deep-sea environment. On the left, there are dark, jagged shapes resembling ice or rock formations. In the upper center, a black silhouette of a fish with its mouth open is positioned near a bright, multi-pointed starburst light. The right side of the image shows a large, dark, rounded shape that could be a rock or a large piece of coral. The overall color palette is dominated by various shades of blue and black.

Zooplankton

Zooplancton
El zooplancton



The background is a dark blue gradient with stylized, layered shapes representing water or light rays. In the upper center, a black silhouette of an anglerfish is shown with its mouth wide open, revealing sharp teeth. A bright, multi-pointed starburst light emanates from the fish's glowing lure. In the upper left, there are several dark, pointed shapes resembling icicles or stalactites. In the lower right, there are more complex, layered shapes that look like a shark's silhouette or a large rock formation.

Phytoplankton

Phytoplankton
El fitoplancton

What **percentage** of
Earth's **surface** is **ocean**?

Quel **pourcentage** de la **surface** terrestre
est **recouvert** par les **océans**?

¿Qué **porcentaje** de la **superficie** de la
Tierra es **océano**?



About 71%
Environ 71%
Alrededor de 71%

**Where is the deepest
part of the ocean?**

**Où se trouve la partie la plus profonde de
l'océan?**

**¿Dónde está la parte más profunda del
océano?**



The Mariana Trench

La Tranchée des Mariana
La Fosa de las Marianas

**What do we call when
we catch too many fish?**

**Comment appelle-t-on le fait de pêcher
trop de poissons?**

**¿Cómo se llama el acto de pescar
demasiados peces?**



Overfishing
La surpêche.
E La sobrepesca





Carbon Footprint
Empreinte Carbone
La huella de carbono

**What are the three R's
of sustainability?**

Quels sont les trois R de la soutenabilité?

**¿Cuáles son las tres erres de
sostenibilidad?**



Reduce, Reuse, Recycle

Réduire, réutiliser, recycler

Reducir, Reutilizar, Reciclar

Abyss Zone

Zone Abyssale

La zona abisal

**Otters and starfish
are examples of ...**

**Les loutres et les étoiles de mer sont des
exemples de...**

**Las nutrias y las estrellas de mar son
ejemplos de...**

Keystone Species

Espèce clé de voûte

Las especies clave

Bibliography

- Blueoceansociety.org. (2019). Creature Feature: Sea Stars – Blue Ocean Society for Marine Conservation. [online] Available at: <https://www.blueoceansociety.org/blog/creature-feature-sea-stars/> [Accessed 10 Apr. 2026].
- GWP Group. (2023). What are the 3Rs (for the environment)? Reduce, reuse, recycle. [online] Available at: <https://www.gwp.co.uk/guides/what-are-the-3rs/> [Accessed 10 Apr. 2026].
- Magazine, B.W. (2025). How deep is the deepest part of the ocean? [online] Discover Wildlife. Available at: <https://www.discoverwildlife.com/animal-facts/marine-animals/whats-the-deepest-part-of-the-ocean> [Accessed 10 Apr. 2026].
- Nps.gov. (2016). A Keystone Species, the Sea Otter, Colonizes Glacier Bay - Glacier Bay National Park & Preserve (U.S. National Park Service). [online] Available at: <https://www.nps.gov/glba/blogs/a-keystone-species-the-sea-otter-colonizes-glacier-bay.htm> [Accessed 10 Apr. 2026].
- USGS. (2018). How Much Water is There on Earth? [online] Available at: <https://www.usgs.gov/water-science-school/science/how-much-water-there-earth> [Accessed 10 Apr. 2026].
- World Wildlife Fund. (2026). Overfishing. [online] Available at: <https://www.worldwildlife.org/our-work/oceans/sustainable-seafood/wild-caught-seafood/overfishing/> [Accessed 10 Apr. 2026].

Made by:

Praenuan Limvattanakul

Edited by:

Romerawin Suntaranond

Charisa Howe

Translated by:

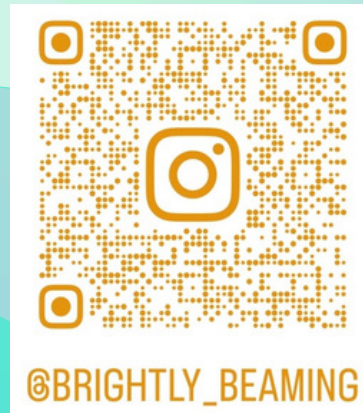
Cheyenne Yeung – French

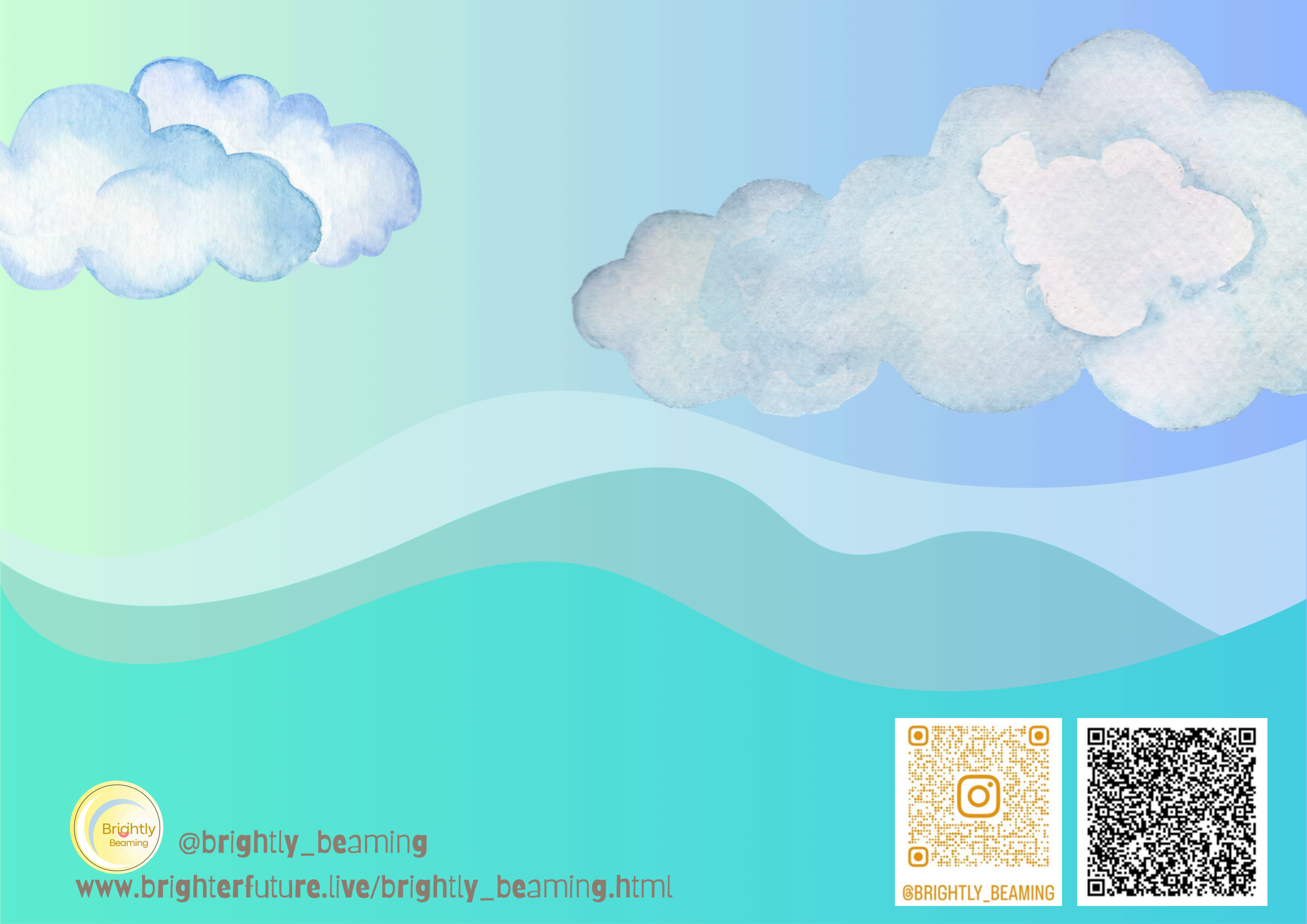
Alexander S Morrissey – Spanish



@brightly_beaming

www.brighterfuture.live/brightly_beaming.html





@brightly_beaming

www.brighterfuture.live/brightly_beaming.html

