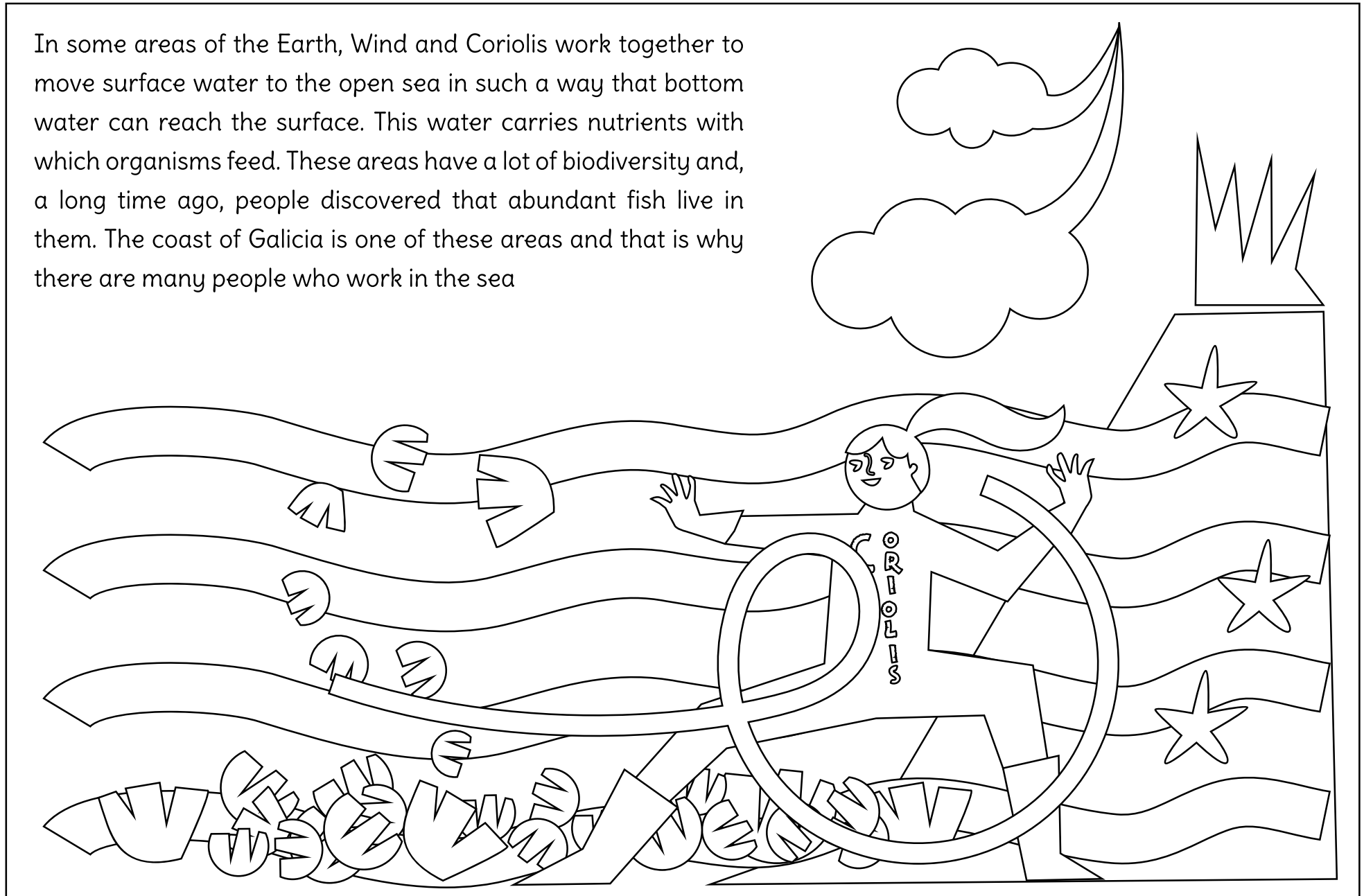


Coastal upwelling

In some areas of the Earth, Wind and Coriolis work together to move surface water to the open sea in such a way that bottom water can reach the surface. This water carries nutrients with which organisms feed. These areas have a lot of biodiversity and, a long time ago, people discovered that abundant fish live in them. The coast of Galicia is one of these areas and that is why there are many people who work in the sea



Marisela Des Villanueva

She is an Environmental Sciences graduate with a Master in Oceanography. She got a PhD in DOMAR program from Universidade de Vigo. She is specialized in numerical modelling of hydrodynamics at coastal and estuarine zones. Her main line of research is the analysis of the impacts of climate change on the Atlantic coast of the Iberian Peninsula, such as changes in the upwelling, water temperatures or stratification, and repercussions of these impacts for the fauna and flora.

Elga Fernandez Lamas

I'm a designer-illustrator from Ferrol (Galicia). For years, I was devoted to Performing Arts, but one thing led to another, and today I do what I consider the most beautiful work in the world: I'm an illustrator! I cry proud, and from this claim emerges my style: powerful colours, concepts that strengthen the protest from the feminine, from the industrial, from the fight.