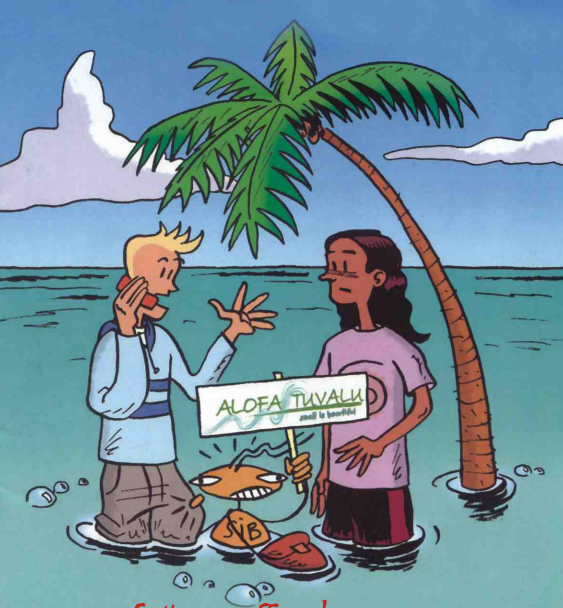
# Our Planet Under Water!



Let's save Cuvalu and all disappearing island nations

## Tuvalu

Hugo and Mamaua are 10 years old. One lives in a big European city, the other in Tuvalu. Tuvalu is the world's 4th smallest country, 10 times smaller than Paris! It's an archipelago of 9 islands east of Australia and north of Fiji, on the other side of the globe – very far from Europe. The inhabitants speak Tuvaluan, with an alphabet of just 16 letters! Over the past several years, Tuvalu has been facing an ever-growing danger – the waves have been getting taller and high tides bigger and more frequent. The salty seawater comes up through the soil and keeps the rainwater from filtering into the earth. The salt destroys the crops. Trees fall over - so they no longer break the wind. Sand and soil are carried away by the waves and the coastline is slowly but surely being eaten away by erosion.

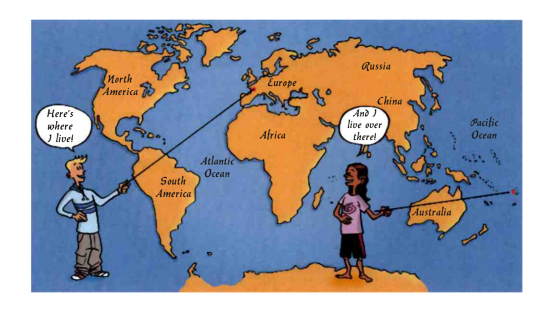
Because of climate change, if we don't do anything, the 11 000 Cuvaluans will soon be forced to leave their island home. They will be the earth's first entire nation of climatic refugees!

## Climate change... what is it?

You don't have to be a rocket scientist to understand! The average temperature on earth is about 15°C (59°F) thanks to the greenhouse effect. Otherwise it would be -18°C (0°F) and we wouldn't be here! To stay warm, the earth lets the sun's rays enter the atmosphere. The rays hit the earth's surface and bounce back. Some are stopped by clouds or captured by greenhouse gases, such as carbon dioxide. That's why we can live comfortably on Earth. The problem is that our human activities produce too much greenhouse gases and the planet is starting to get really hot. That's what we call climate change. Glaciers are melting, the sea level is rising, floods and storms are becoming more frequent. The species which cannot adapt themselves are disappearing, and if we do nothing, large populations will be forced to migrate from one zone to another.

So who's to blame? All of us! ...with our airplanes, cars, factories, agriculture, heating, air conditioning ...

Acting together, with small daily gestures, we can all help limit the consequences of climate change and save Cuvalu...and the Cuvaluans. Hugo, Mamaua and Sib will show you what you can do!!



What's happening to Tuvalu
Dictims of me and you
They're slowly going to be
Under the waters of the sea

As the waves hit the shore

None of us can ignore

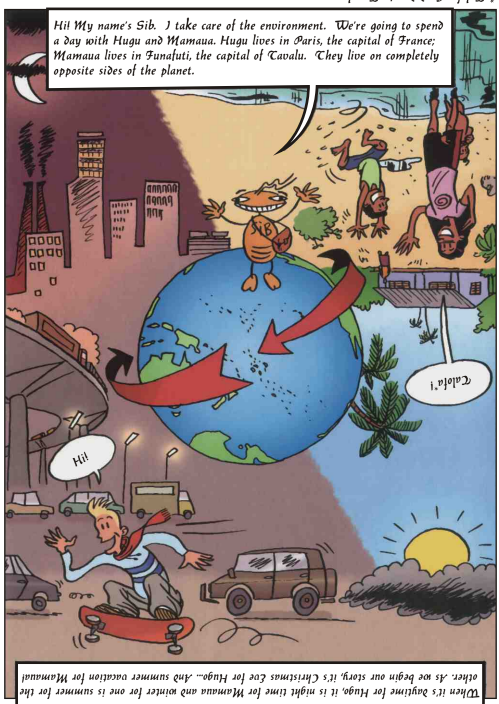
Chat Cuvalu is sinking

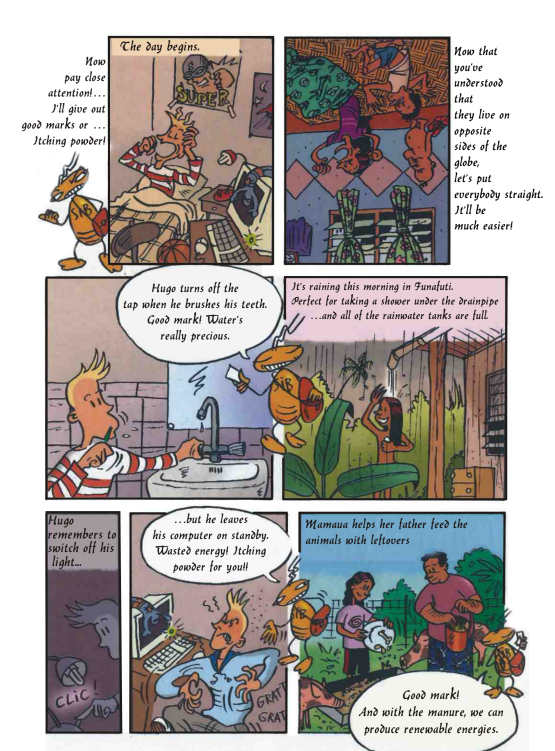
What are we thinking?

If you really want to You can save Cuvalu With a solemn promise Humanity can progress

Oreams can come true
We can save Cuvalu
Every act we do
Is for them, is for you

(Original poem in French by Kent, English translation by Linda Cohen)







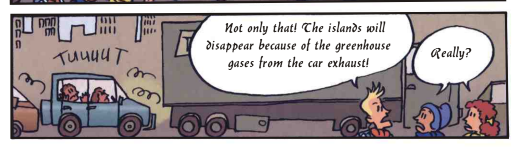








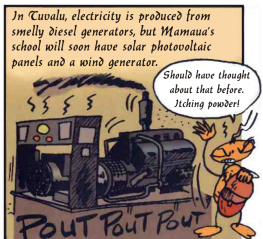




















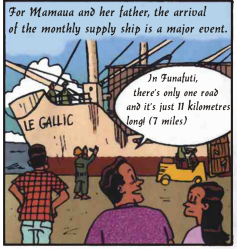


Then, like all children everywhere, they go and have some fun.





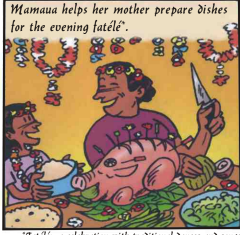








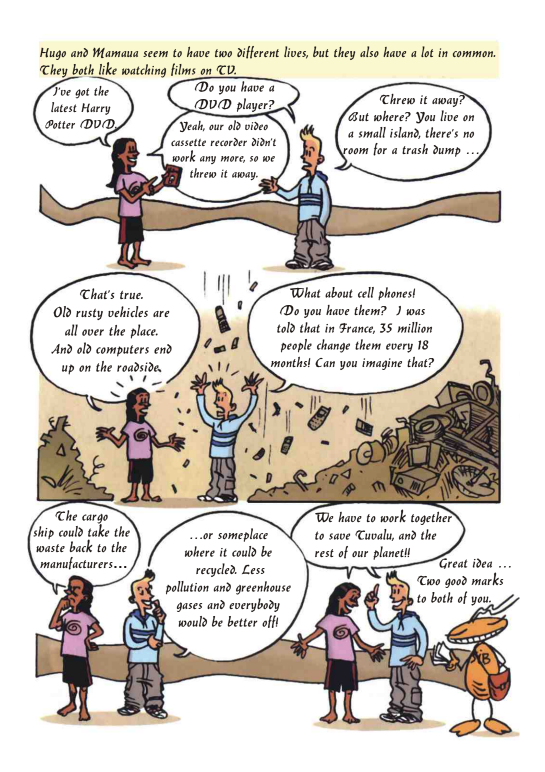




















<> J just can't believe that I'll have to leave the country... that CUVALU could sink... I don't ever want to leave my home island. I love Cuvalu... and I...want to be here all my life...>>

Everybody in the world: look at a little place like Tuvalu...

I know you need to develop your own resources but there must also
be a thought about others in the Pacific, the low lying islands, not
only in the Pacific but elsewhere in the world.>>

<< There's no place like home, never mind what we have here, I know the place is kind of going under but just come and visit and you'll see, it's a nice place but very soon you won't see anything unless you put on swimming goggles...>>

## The Green Page

Rainwater reservoirs: You can collect rainwater in these reservoirs to use for drinking, bathing, washing dishes or clothes.

Container: These are big waste bins used for separating different kinds of waste.

New energies: Animal wastes (manure) can be used to generate energy. All one needs to do is put it into a container (digester). While fermenting, clean methane gas is created which can run all kinds of things: cars, electrical generators, etc.

Composting: The peels of vegetables and fruits can feed the soil in your garden. Make a big heap or put them in a big container, turn regularly over for several weeks, then place the mix at the base of the plants. They love it!

Wind generator: It's the modern version of wind mills. It's composed of a mast and three blades which are rotated by the wind, producing electricity.

Solar photovoltaic panels: The solar panels, often placed on roof tops of houses, use the sun rays to produce electricity.

Solar thermal panels: These panels use the sunrays to directly or indirectly heat water.

The sun, the wind, rivers, oceans, vegetables and the earth's heat are all inexhaustible sources of non-polluting and renewable energy.

Climatic refugees: Mamaua's homeland is in danger of disappearing under the sea because of the impact of climate change. She will have to leave her island and will become one of the first climatic refugees. Many countries with low-lying areas are threatened such as the Maldives, Bangladesh, the Metherlands, Brazil, parts of the USA and Canada, etc.

# Did you know?

- A compact fluorescent lamp consumes 5 times less electricity and can last 8 times longer than an incandescent lamp.
- Household electrical appliances labelled as "highly energy efficient" consume up to 5 times less electricity than the others.
- Covering a saucepan while boiling water consumes 3 to 4 times less fuel.
- Everywhere in the world, billions and billions of plastic bags pollute lands and coasts. They kill the marine mammals and birds and need 450 years to disappear.
- 40% of the inhabitants of the earth do not have access to clean drinking water. Water is precious.

Protecting
the earth and all those
who walk on it is worth
the effort!

### Gestures

Together, we can save the earth.

How? To lower the impact of climate change, we have to reduce our energy consumption: save hot water, reduce heating and cooling and electricity use. You too can act.

Choose at least 3 gestures among the 5 in the list, include them in your "pledge" list, and send it with a drawing for the Cuvalian children to:

Alofa Cuvalu 30, rue Philippe Hecht, 75019 Paris, France

Send it also to www.defipourlaterre.org to face the "challenge for the earth".

- 1. I switch off lights and electrical appliances without leaving them on standby; I think of making sure the refrigerator door is closed properly.
- 2. I lower the heating level and put on a sweater.
- 3. I take a quick shower instead of a bath and use hot water only when I really need it.
- 4. I respect the principle of the 3 R's: I Reduce packaging, I Reuse by writing on both sides of paper, for example. I Recycle and I separate my wastes and put them in the right trash receptacles/bins.
- 5. I make short trips on foot or by bicycle and I insist on taking a train instead of a plane whenever it's possible.

Finally and this is very important, explain to your parents, your friends, your teachers all that you have learned in this cartoon book so that, like you, they also commit to protect the planet!

# Pledge

I pledge to help Hugo and Mamaua to save the planet by making the following gestures:

1.

2.

3.



My name:

My address:

My telephone number:

My e-mail address:

#### My drawing

#### | **Y**our turn | to Act

Drawing & Scenario : Kent

Story: Gilliane Le Gallic, Fanny Héros

Colour : Christine Couturier Layout : Line Lavesque

With the participation of : Isabelle Clostre, Alix Graillot

Raphaelle Margail, Particia Clary,

Lizbeth Berger et de Antonin et Benjamin

Translation from French to English: Brahmanand Mohanty, Christopher Horner, Linda Cohen

Thanks to: Yves Leers, Dominique Campana, Claire Bonneville, Laetitia Ragot, le Secrétaire Permanent pour le Pacifique, Le Jour de la Terre, le Journal des Enfants, and all the Tuvaluans!

#### Our Planet Under Water!

Let's save Tuvalu and all disappearing island nations

A publication of ALOFA TUVALU / ADEME

ADEME





**Alofa Tuvalu** 30, rue Philippe Hecht 75019 Paris www.alofatuvalu.tv

Agence de l'Environnement et de la Maitrise de l'Ènergie (ADEME) www.ademe.fr

