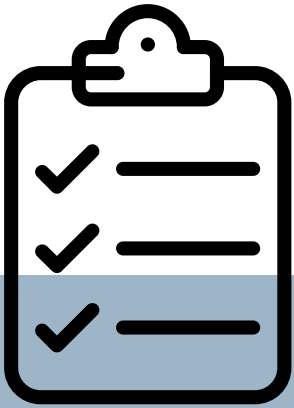


WATERWISE

magazine

TEAM E RAIN



In this magazine, you HAVE to :

- Logo Waterwise (below)
- Logo Europe
- Present your team (names / photos)
- Present what you do/learn every day (text in english + photo)
- Table of content
- For the rest you are free !



persons in the group

lucie berton, St Pouange

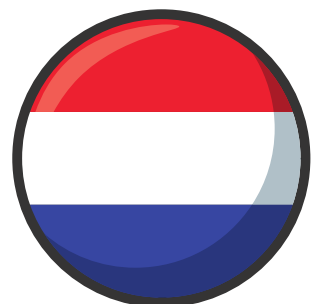
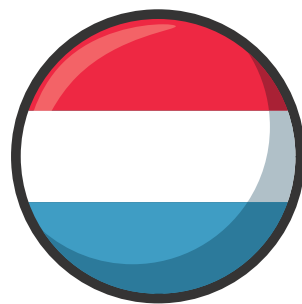
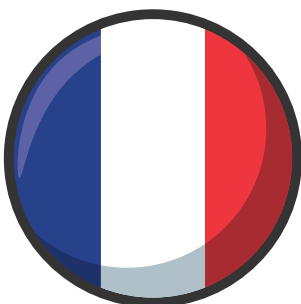
melina esch, Germany

fenja möller, Germany

guillaume geraets, Luxembourg

oscar van dalen, Netherlands

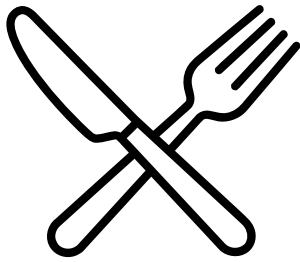
Leonard Frémin, France



— Team E —

Rain





Day 1

European Diner

Luxemburg

Kachkéis - Mëttwurst - Lëtzcups
- Simonbeier



Germany

Leberkäse - Obadzda - Bretzeln -
Kartoffelsalat



Netherlands

Breadsticks - Hagelslaak



France (Vire)

Camembert - Peanuts - Sirup



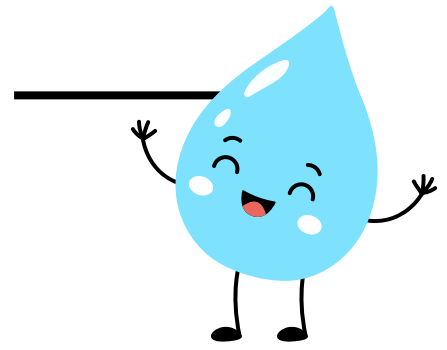
France (St. Pouange)

Saumon - Baguette - Humus



Day 2

Watercycle



On the second day we learned about the water cycle on earth

There are 2 Types of water cycle:
The natural water cycle and the human water cycle

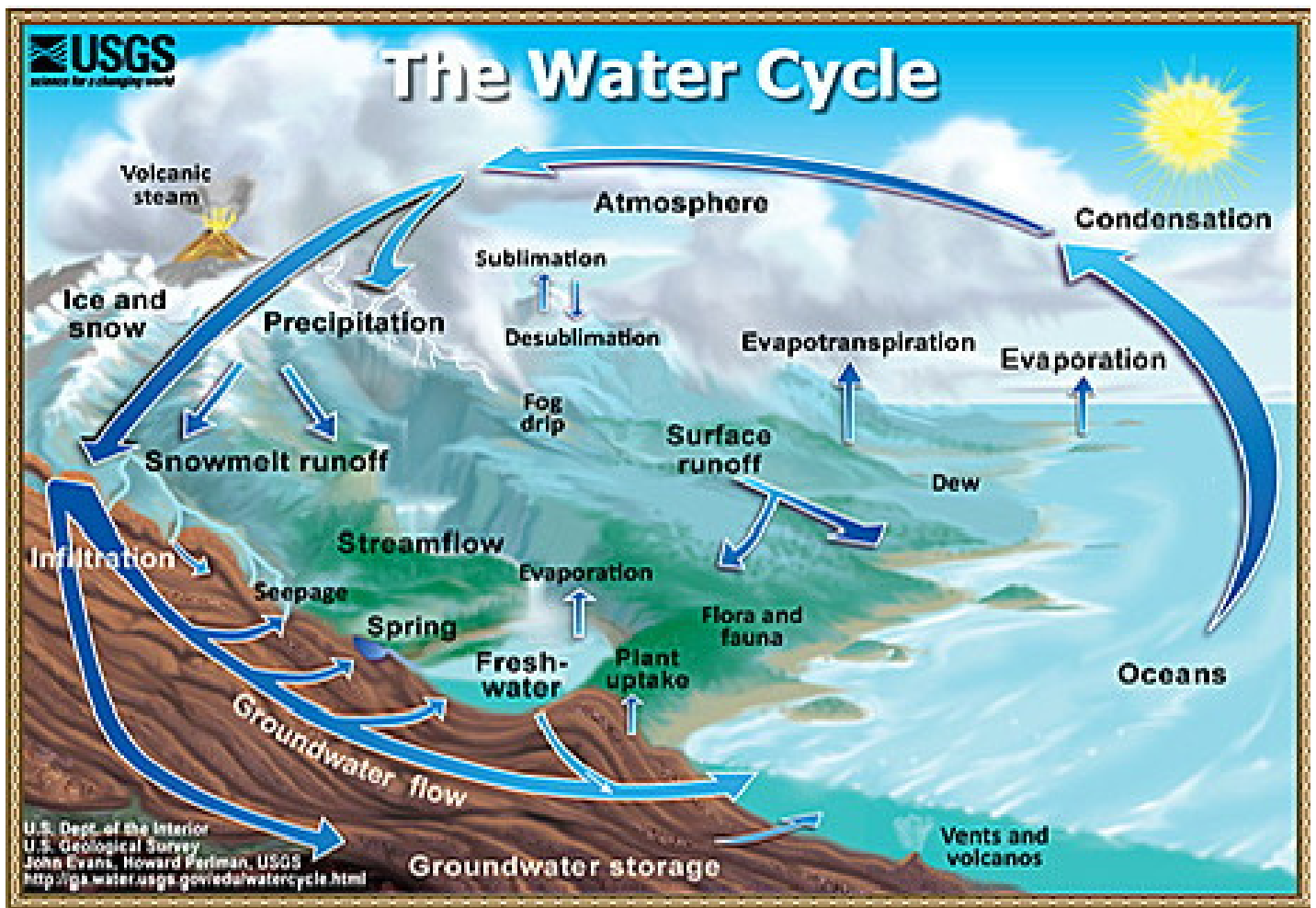
The natural water cycle is the circulation of the water on earth between the different hydrological reservoirs (without the impact of humans)

The human watercycle is the circulation of water between different human made reservoirs.



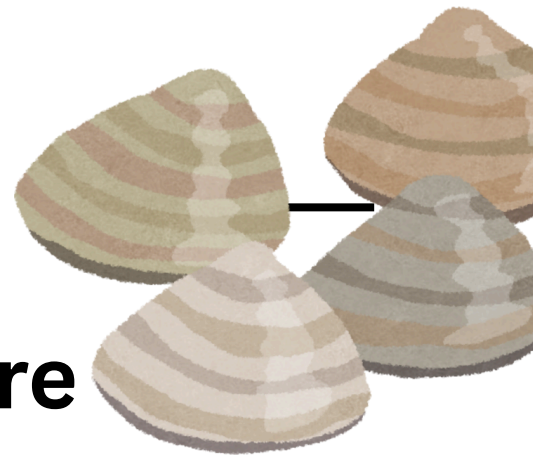
Day 2

Watercycle



Day 2

La moule perlière



In the afternoon, we saw the challenges of the river mussels



The river mussels are threatened with extinction. They were used for dresses and jewelry, the Fish they have to use for reproduction are being fished, the temperature is rising and because of those reasons the “Maison de la Rivière et du Passage” are protecting the “rouvre”.



Day 3

Activity 1

Today, for our first activity we attended a presentation from Joelle and Armstrong on The Campus Agricole de Vire.

This presentation was a detailed breakdown of the challenges the Ivory Coast faces regarding water, and what is being done about it.



Day 3

Activity 2

For our second activity we visited the Barrage du lac de la dathee. this is a dam used to store water, as the ground does not allow aquifers to come to fruition.

furthermore we learnt about how pollution from fertilizer and pesticides is prevented. the local municipality plants hedges to prevent runoff from the farmland into the water ways.



Day 4

visit to Honfleur

in this visit we went to a water treatment plant. At this location they specialized in removing grease residue from the water via bacteria and reed.

via this method they do not need to treat the water with chemicals.
the reed is, once fully grown, harvested and composted



Day 4

Caen

This day we have visited Caen thanks to a questionnaire on the history of the city and then thanks to free time.



Day 5

Sportactivities



Today we did a lot of Sports to keep us fit and healthy and to learn new sports.

We learned how to do Archery correctly



We climbed on the fiels

We drove with a Mountainbike



