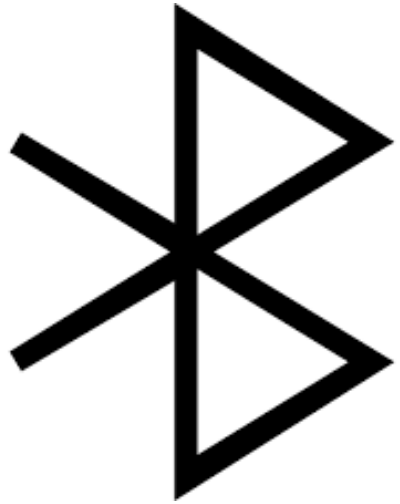


A scenic view of a Dutch windmill and tulips. The foreground is filled with vibrant red and yellow tulips. In the middle ground, a blue canal flows past a row of traditional Dutch houses with red-tiled roofs. In the background, a large wooden windmill with a lattice structure stands prominently against a blue sky with scattered white clouds.

The Netherlands (Nederland)

MADE BY RAV, NORAH EN SEM



Inventions

History

VOC + WIC


WWI + WWII

80-year war

Food



Activities

- **The Efteling** 
- **bicycle ride** 
- **Carnaval** 
- **Amsterdam** 



Brabant

Made by Juul, Meike and Thijmen

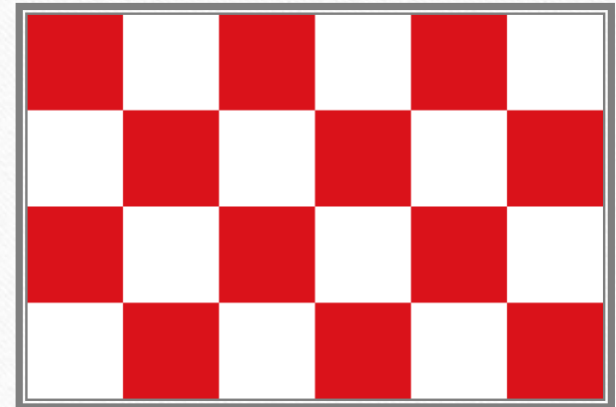
Table of content

- General information
- Typical holiday in Brabant
- Typical food from Brabant
- End



General information

- Province in the Netherlands
- Den Bosch
- Dongen
- 5.081 Km²
- 2.5 million inhabitants
- Flag





Carnaval

- Costumes
- Parade
- 6 days long
- Beer
- Songs

Food

- Worstenbroodje
- Bossche bol



Dongen

A wide-angle photograph of a town square in Dongen, Netherlands. The scene is bright and sunny. In the foreground, a large, mature tree with a wide, spreading canopy stands on the left. To its right, a flower bed is filled with numerous pink tulips. Further back, a paved plaza is filled with people sitting at outdoor tables and chairs, some of which are arranged in a circular pattern. The background shows a row of modern, multi-story residential or commercial buildings with dark roofs and light-colored facades. A sign for 'Levens Kring' is visible on one of the buildings. The overall atmosphere is one of a lively, well-maintained community space.

General information

- Brabant
- 26.515 residents
- 29,73 km²



Recreation facilities

- Golf course
- De Vennen
- Sportclubs





events

- Zomerspelen
- Dongenice
- Avondvierdaagse
- Oranjeparkfestival



De Watersnoodramp



By: Harm, Karlien and Dane

Table of contents

- What is 'De Watersnoodramp'
- What happened?
- After the flood
- To prevent a new flood
- Risks of floods due to climate change

What is 'De Watersnoodramp'

- Worst Dutch national disaster of the 20th century
- Lots of damage and casualties



What happened?

- Combination of storm and springtide
- Lack of and bad maintenance
- Second flood
- Aftermath
 - Casualties
 - Damages to land

After the flood

- Restoration of dikes
- Help from other countries

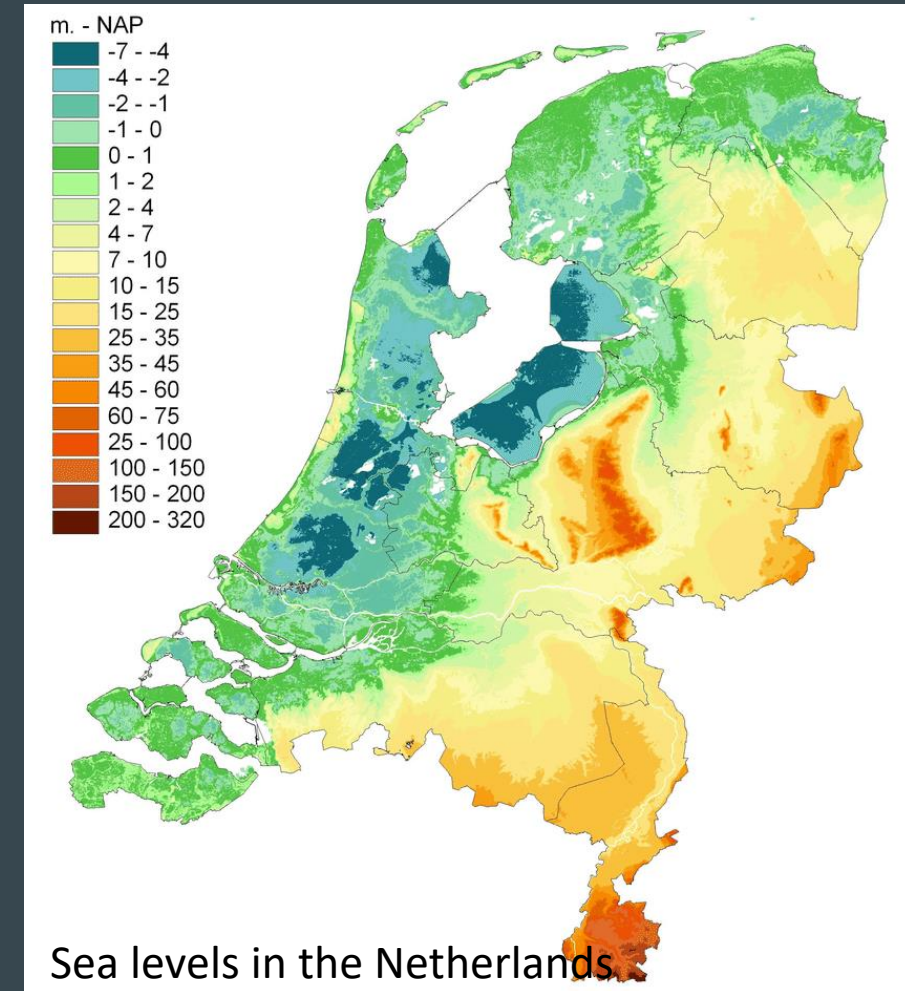


Restoration of dike between Gouda and Gouderak

059 1136

To prevent a new flood

- Below sea level
- Primary dikes, dams, weirs, etc.
 - Delta height
- Water Management Centre Netherlands (WMCN)



Risk of flood due to climate change

- Dangers
 - Sea level rising
 - Land subsiding
 - Extreme rainfall
- Increased risk of a greater second flood
- Bigger tragedy

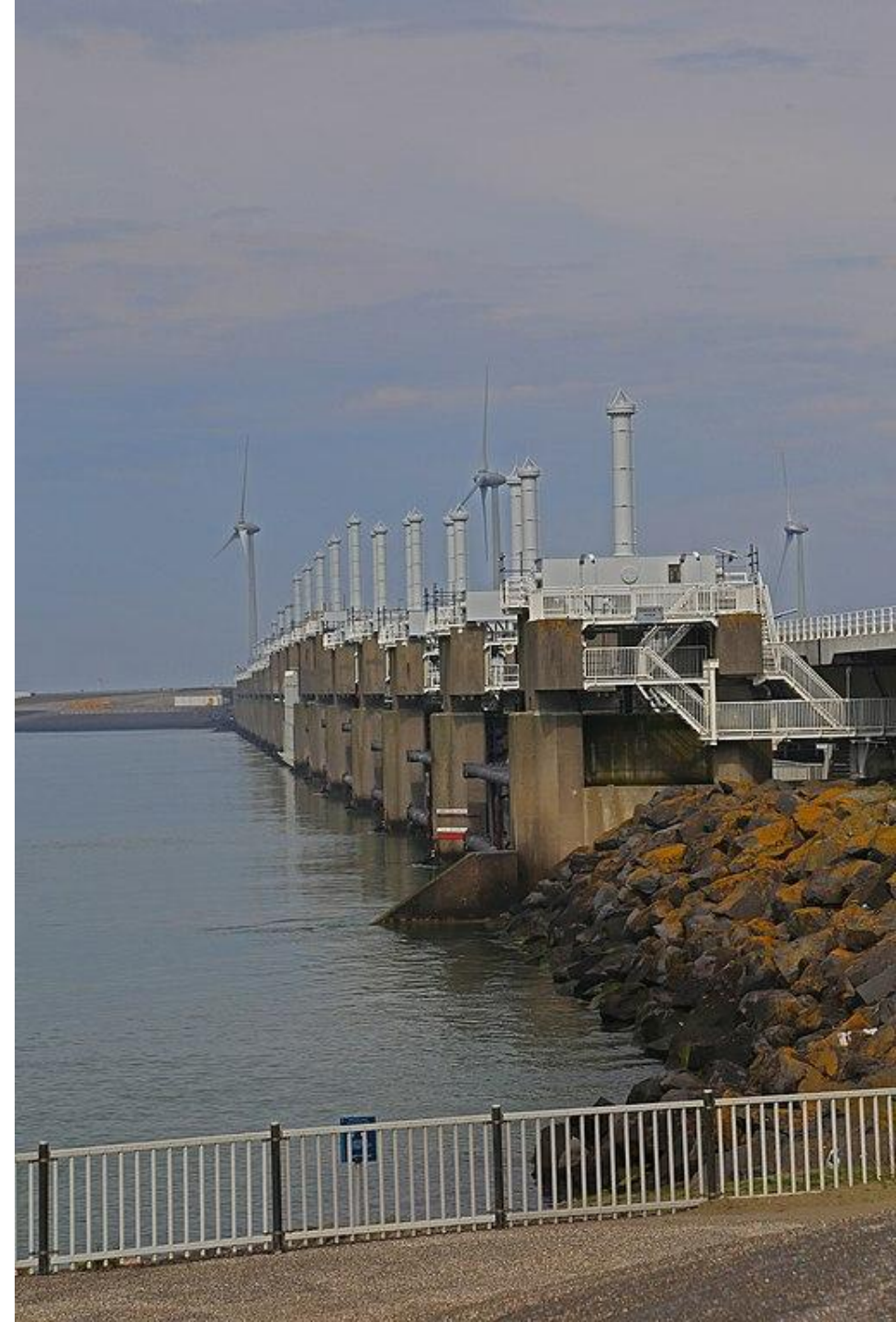
An aerial photograph of the Delta Works dam structure, a long concrete barrier with multiple gates, stretching across a wide body of water. The sky is clear and blue, and the water reflects the structure. In the distance, some wind turbines are visible on the left side.

De deltawerken

made by:
Tim, Hannah and Sara

Deltaplan

- Build new dikes along estuaries
 - * expensive
 - * end of the mussel and oyster fisheries
- protests → plan had been delayed



Watersnoodramp

- 1953
- Flood
- Springtide + storm
- Het deltaplan cannot be delayed any longer



Deltawerken

- Defense system against the sea
- 5 storm surge barriers, 2 locks and 6 dams
- Coastline 700 → 80 km long
- Never seen before



Deltawerken

- Defense system against the sea
- 5 storm surge barriers, 2 locks and 6 dams
- Coastline 700 → 80 km long
- Never seen before



The build of the deltawerken

- started in 1954
- took 43 years to finish
- Johan van Veen
- started few years earlier



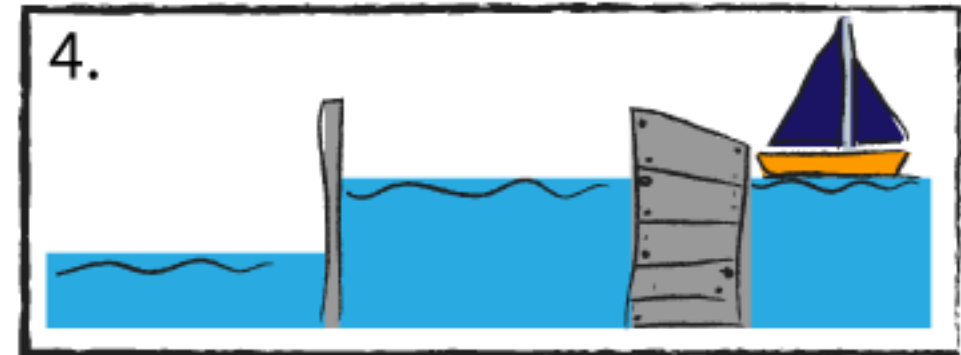
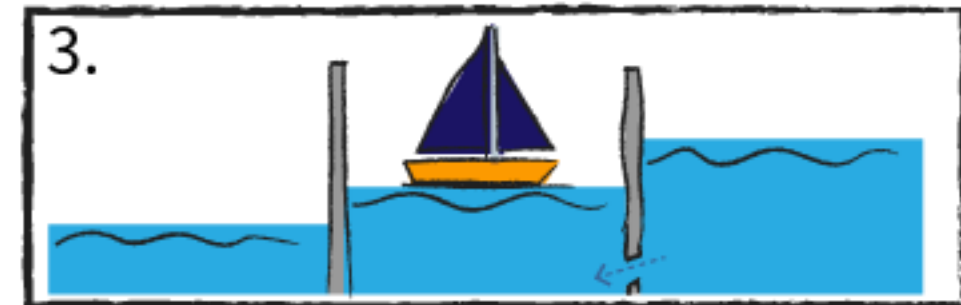
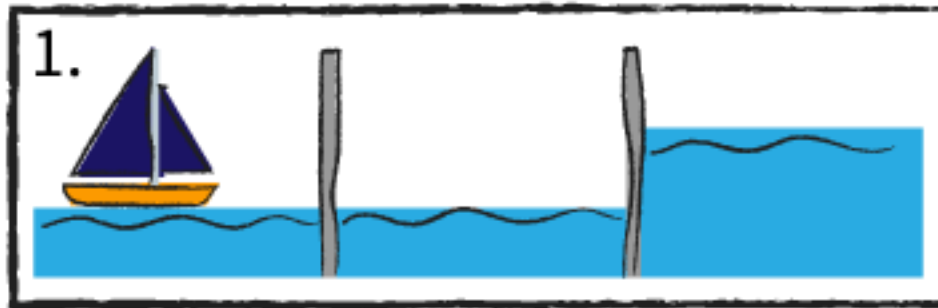
Secondary functions

- Increase accessibility
- Transportation of freshwater
- Nature



Waterlevel

- Pump water around
- Able to control waterlevel



Presentation by Arielle Birekeraho, Lieve van de Sande, Gioia Vermeulen

Leather Industry Dongen



02/03/2023



Overview

- 01** What is it?
- 02** Economical
- 03** Succes
- 04** Conclusion

What is it

- 100 years old
- High-quality leather
- Several factories and businesses



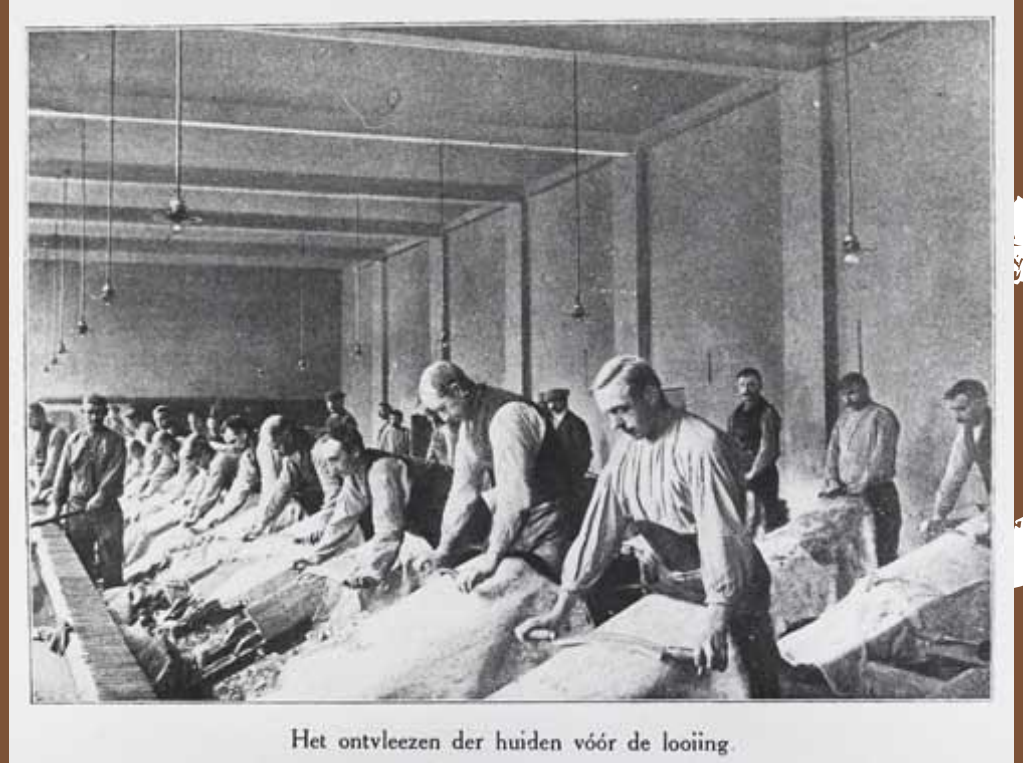
Economical Aid

- Important economic engine
- Attracts tourist



Succes

- **Modern Technology**
- **Used by major brands**



Conclusion

- Important for the local community
 - Pride
 - Quality and craftsmanship
-