



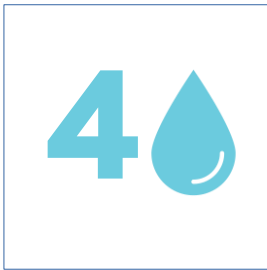
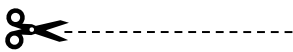
Printing instructions

- Print on DIN A4
- Page 2:
 - 4 pages per sheet, one sided print, adhesive paper
- Page 3-10:
 - 4 pages per sheet
 - double sided print, turn around long side
 - thick paper
- Page 11-14:
 - 1 page per sheet
 - thick paper
 - cut the margins
 - fold on the white line

Practise sustainable water management



Water dice,
print on adhesive paper



ROLE CARD

Car Factory

You are the car factory owner. You want to produce electric cars. You claim that you are no longer competitive without electric cars and that this is climate friendly.



AVERAGE WATER NEED

3 levels / year



INTERDEPENDENCIES Due to the amount of water required, you are very dependent on a functioning wetland for the decision. You bring economic wealth to the inhabitants in form of tax revenues and jobs.

**CONVINCE THE OTHER STAKEHOLDERS,
THAT YOU NEED THE WATER FOR CAR
PRODUCTION!**

ROLE CARD

Cattle Farm

You are the family, owning the cattle farm. You want to produce as much cattle as possible. You have been here for generations.



AVERAGE WATER NEED

2 levels / year



INTERDEPENDENCIES

You depend on the wetland. You bring economic wealth to the inhabitants in form of taxes and jobs. Some inhabitants work at the cattle farm.

**CONVINCE THE OTHER
STAKEHOLDERS THAT YOU NEED
THE WATER FOR THE CATTLE FARM!**

ROLE CARD

Greenwood Inhabitants

You are the inhabitants of Greenwood. You want sufficient water for your own needs. Many of you are making great efforts to live sustainably and deal with the water scarcity in the region.



AVERAGE WATER NEED

2 levels / year



INTERDEPENDENCIES

You are very dependent on a functioning wetland. Half of you have been firmly connected to the cattle farm for generations.

**CONVINCE THE OTHER
STAKEHOLDERS THAT YOU NEED THE
WATER FOR THE INHABITANTS**

ROLE CARD

Protected Wetland

You are member of an initiative, fighting for the protection of the wetland. You know about the important role of the wetland for everyone.



AVERAGE WATER NEED

2 levels / year



INTERDEPENDENCIES

Everyone depends on the wetland. If it dries out, the game is over.

**CONVINCE THE OTHER
STAKEHOLDERS THAT YOU NEED
THE WATER FOR THE WETLAND!**

ROLE CARD

ROLE CARD

ROLE CARD

ROLE CARD

STAKEHOLDER

Car Factory



WATER NEED IN 3 YEARS: 9 LEVELS

- provides most of the jobs here
- employees: people from the region
- most important economic factor

STAKEHOLDER

Greenwood Inhabitants



WATER NEED IN 3 YEARS: 6 LEVELS

- You want sustainable water management
- half of you have been firmly connected to the cattle farm for generations
- many are making great efforts to live sustainably and deal with the water scarcity in the region

STAKEHOLDER

Cattle Farm



WATER NEEDS IN 3 YEARS: 6 LEVELS

- family business in its 4th generation
- important economic factor here
- employees: some people from the region and a lot of seasonal workers
- grazing areas for their cattle are
- dependent on a healthy wetland

Protected Wetland



WATER NEED IN 3 YEARS: 6 LEVELS

- ecologically valuable
- the intact wetland is relevant for groundwater recharge
- it only works with at least two water levels
- if it dries out, only half of the specified
- water can be distributed