

# CarboWet Foundation



The background of the slide is a close-up photograph of green grass blades. The blades are covered with numerous clear, glistening water droplets of various sizes. The lighting is bright, creating a soft, out-of-focus bokeh effect in the background, which emphasizes the sharp details of the grass and the droplets in the foreground.

**Presented by :**

**Sita Vulto MSc  
and  
Ele Jan Saaf MA**

# Topics

- \* What is the CarboWet foundation?
- \* Why did we establish CarboWet?
- \* What has been done to date?
- \* What needs to be done?
- \* Questions and discussion

The background of the slide is a close-up photograph of green grass blades. Several water droplets are visible, some resting on the blades and others in the air, creating a soft, bokeh-like effect. The lighting is bright, suggesting a sunny day.

# CarboWet is a Dutch non-profit foundation

The main aim of the work of CarboWet is to develop a methodology to assess storage (sequestration) of greenhouse gases in Wetlands.



# Why CarboWet?

- \* Storage of greenhouse gasses;
- \* Preservation of Wetlands;
- \* Sustainability







# What has been done?

An investigation into the storage of greenhouse gasses in the Azraq wetland of Jordan.

Community pages on Facebook and LinkedIn

Contact with various universities and organisations



# What needs to be done?

Scientific investigation  
into the storage of  
carbon in wetlands.

Developing a  
methodology to  
determine the  
amount of carbon,  
and linking this to  
carbon credits.

Evaluating!

Certifying  
this method.

# Discussion

1. Do you think this is the right approach?
1. Will you support us?




# Discussion

3. Do you think CarboWet is necessary?

4. Do you think CarboWet will make a difference?





Help us save the planet  
one wetland at a time!