

- [Projectenportfolio](#)
  - [FACET](#)
  - [FRAMES - Flood Resilient Areas by Multi-Layered Safety](#)
  - [HAIRE](#)
  - [HZ Green Office](#)
  - [HZ Kenniscentrum Kusttoerisme](#)
  - [HZ Kenniscentrum Ondernemen en Innoveren](#)
  - [HZ Kenniscentrum Zeeuwse Samenleving](#)
  - [Het Nieuwe Samenspel](#)
  - [I-KNOW-HOW 'working with cancer'](#)
  - [Kieswijzer Zoet Water Schouwen-Duiveland](#)
  - [Minor Fit for the Future](#)
  - [Showcase Projectenportfolio](#)
  - [We Got to Move](#)
  - [Z-GRID](#)
- [Onderzoeksgroepen](#)
- [Deelnemers](#)
- [Hulp](#)
  - [Hoe kan ik systeemdenken toepassen?](#)
  - [Wat is EMM?](#)
  - [Hoe kan ik pagina's bewerken?](#)
- [Contact](#)



- [Onderzoeksgroepen](#)
- [Deelnemers](#)
- [Hulp](#)
  - [Hoe kan ik systeemdenken toepassen?](#)
  - [Wat is EMM?](#)
  - [Hoe kan ik pagina's bewerken?](#)
- [Contact](#)

- [Aanmelden](#)
- [Projectenportfolio](#)
- [Programma Water Technology](#)
- [Projecten van Water Technology die zijn afgerond](#)
- [GO-FRESH](#)
- GO-Fresh II

## GO-Fresh II

CLOSED FOR APPLICATIONS - In many parts of the South Western Delta, external freshwater supply is scarce. Freshwater availability in the root zone of these areas is dependent on excessive rainfall and groundwater availability. The areas are vulnerable in dry periods which will unfortunately only increase in the future. Pro-active measures are necessary in order to guarantee freshwater availability in these areas in dry periods. The aim of these measures is to store (excess) freshwater (in periods with heavy rainfall) in the soil, so that it can be used when needed, in dry periods. In the research project GO-FRESH I, three pilot

experiments were carried out in different locations to increase the local freshwater availability. The experiments will be continued in GO-fresh II. The aim will be to investigate how the three experiments can be an example for broader use, so that the techniques may be interesting to other farmers as well. Things that should be incorporated are the business plans of the farmers, wishes of the farmers considering the available 'fresh-making' techniques and other opportunities of the techniques. In other words; social and economic factors / opportunities should be investigated. The results should be implemented in an interactive WIKI. The reserach types included in the project are; interviews and computer research.

**Startdatum**

september 5, 2016

**Einddatum**

januari 31, 2017

Overgenomen van "[https://projectenportfolio.nl/wiki/index.php?title=PR\\_00021&oldid=67942](https://projectenportfolio.nl/wiki/index.php?title=PR_00021&oldid=67942)"**Startdatum:** september 5, 2016**Einddatum:** januari 31, 2017

CLOSED FOR APPLICATIONS - In many parts of the South Western Delta, external freshwater supply is scarce. Freshwater availability in the root zone of these areas is dependent on excessive rainfall and groundwater availability. The areas are vulnerable in dry periods which will unfortunately only increase in the future. Pro-active measures are necessary in order to guarantee freshwater availability in these areas in dry periods. The aim of these measures is to store (excess) freshwater (in periods with heavy rainfall) in the soil, so that it can be used when needed, in dry periods. In the research project GO-FRESH I, three pilot experiments were carried out in different locations to increase the local freshwater availability. The experiments will be continued in GO-fresh II. The aim will be to investigate how the three experiments can be an example for broader use, so that the techniques may be interesting to other farmers as well. Things that should be incorporated are the business plans of the farmers, wishes of the farmers considering the available 'fresh-making' techniques and other opportunities of the techniques. In other words; social and economic factors / opportunities should be investigated. The results should be implemented in an interactive WIKI. The reserach types included in the project are; interviews and computer research.

**Navigatie**

- 
- [Onderzoeksgroepen](#)
- [Deelnemers](#)
- [Contact](#)

**Adres**

HZ University of Applied Sciences  
Edisonweg 4  
4382 NW Vlissingen  
Postbus 364 - 4380 AJ Vlissingen  
[evm@hz.nl](mailto:evm@hz.nl)

[Disclaimer](#) | [Cookieverklaring](#) | [Privacyverklaring](#)

[Onderdeel van Projectenportfolio](#)

HZ Kenniscentrum Kusttoerisme  
Edisonweg 4  
Postbus 364  
4380 AJ Vlissingen  
[kenniscentrumtoerisme@hz.nl](mailto:kenniscentrumtoerisme@hz.nl)

- [linkedin](#)
- [facebook](#)

**Blijf op de hoogte!**

Meld je aan voor onze nieuwsbrief:

[Aanmelden](#)

Copyright 2024 HZ Kenniscentrum Kusttoerisme | [Disclaimer](#) | [Cookieverklaring](#) | [Privacyverklaring](#)