

I like Ducky!

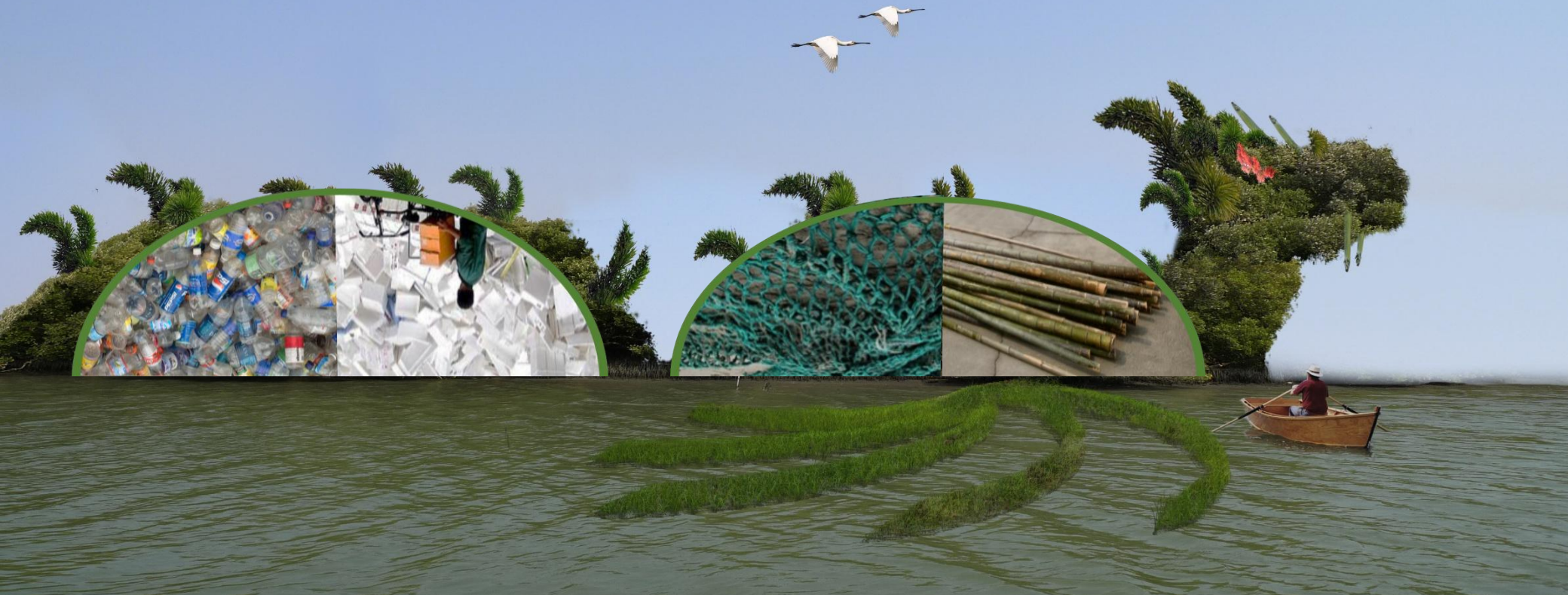


I like Ducky, as breakfast...





Green Dragon eats waste material!



Green Dragon



designers + students



DRIJVENDE
TUINEN

water architect
van bueren



expertise + students



Location + workspace + NT\$



Green Dragon



Dutch

Design, Skills, Workforce,
Water Specialist Workshop

Team:

Bart van Bueren – Waterarchitect

Marius Palsma – senior Flood expert

Floris Boogaard – Chair Land+Water

Hanze University of Applied Sciences Groningen

Arno Baan – Floating Gardens Artist

Simon Gauw – Floating Gardens Artist

10 Dutch students

DRIJVENDE
TUINEN

water architect
van bueren

Hanzehogeschool
Groningen
University of Applied Sciences

TU Delft

Green Dragon



Design, Skills, Workforce,
Water Specialist Workshop



Team:

Bart van Bueren – College of Planning&Design

- Dep. of Hydraulic Engineering (Hsiao-Wen Wang ?)
- Dep. of Architecture ...
- Dep. of Industrial Design ...

20 Taiwan students



Green Dragon



Location and Budget



Tainan will serve as client

Floating Green dragon as Tourist Attraction.
In Anping Harbour or Taijiang National Park.

Construction will happen in September 1st-21st 2014
With Dutch and Tainan students
Including Flood adaptation workshop (teaching)

A special workshop will be given to Tainan municipality

Most work is done by volunteers

cost estimation: \$NT 500.000





Tainan Location

Suggestions





Green Dragon vs Yellow Ducky

Floats
Dutch Design
Recycles Material
Nature growing on it
Will come to Tainan
Team work
Learning Project
Taiwan Culture

Floats
Dutch Design
Plastic
Plastic
Didn't come to Tainan
Balloon
Plastic
Global Pop Culture



Clean up waste as materials to build the Green Dragon



Plastic bottles, Foam blocks, bamboo fishing nets

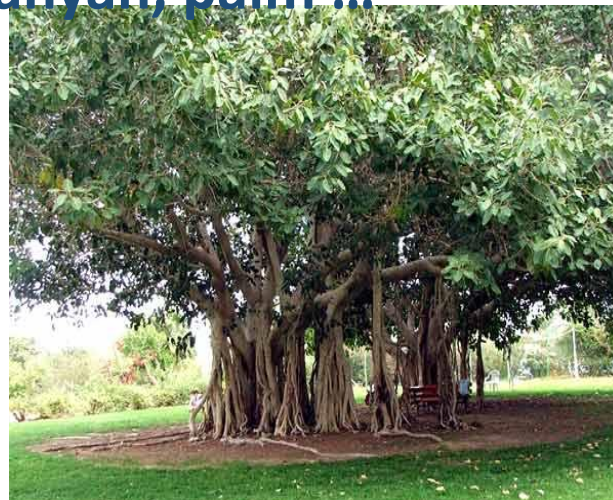


Salt water: Mangrove, Oyster, Heliofytes

to grow a dragon



Fresh water: bamboo, grass, banyan, palm ...



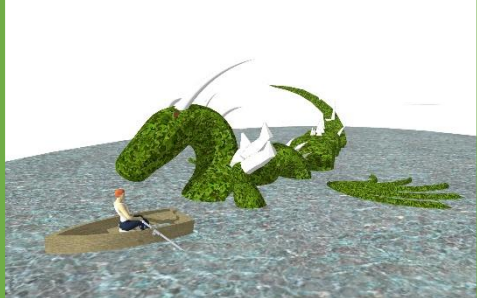
Dutch Designers

water architect
van bueren



DRIJVENDE
TUIJNEN





Thank You!

