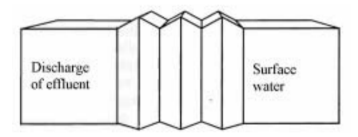


## THE 7th INTECOL INTERNATIONAL WETLANDS CONFERENCE UTRECHT, THE NETHERLANDS 25 - 30 JULY 2004



# Session 10: The Waterharmonica, a logical natural chain between well treated waste water and a "healthy and useable" surface water

29 July 2004, 14.45 – 18.00

www.waterharmonica.nl

#### **Program of the special Waterharmonica session**

- 14:45 Opening of the Waterharmonica session,
- 14:50 The Waterharmonica concept; background, principles and implementation
- 15:05 Description of the Stowa project The Waterharmonica, Dutch situation
- 15:25 Results from Dutch practice (learning process, policy making, bloopers)
- 15.45 Tea break
- 16:00 Multiple benefits of the environmental reuse project at the Aiguamolls de l'Empordà Nature Reserve (Costa Brava, Girona, Spain)
- 16:20 Effluent polishing in constructed wetlands in the United States
- 16:40 Some innovative reuse processes in Cascade Systems
- 17:00 Waterharmonica in the "developing world"
- 17:20 Could the water harmonica play its role in the developing world?
- 17:40 Summary, synthesis and discussion Special Session 10











### Word of welcome

# Lydia Snuif-Verwey Executive body of the Waterboard Hollands Noorderkwartier

also on behalve of

- the Waterboard Friesland
- •the Dutch Foundation of Applied Water Research Stowa
- Royal Haskoning
- and the Lettinga Association Foundation



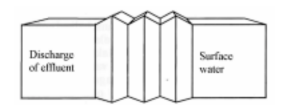


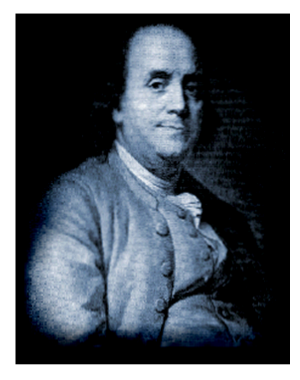






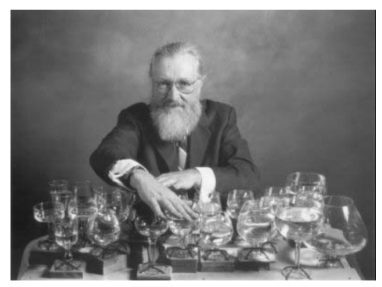






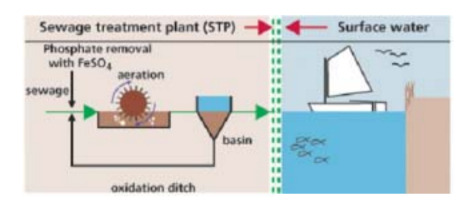


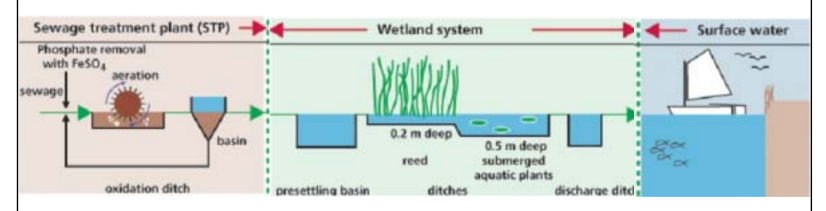




Peter Bennet, http://www.glassharper.com







### The Waterharmonica:

the link between treated waste water and surface water