# The impact of pile-driving on seabass eggs and larvae

Elisabeth Debusschere<sup>1,3</sup>, Hans Hillewaert<sup>1</sup>, Sofie Vandendriessche<sup>1</sup>, Kris Hostens<sup>1</sup>, Magda Vincx<sup>3</sup>, Dick Botteldooren<sup>4</sup> and Steven Degraer<sup>2,3</sup>



<sup>1</sup> Institute for Agricultural and Fisheries Research (ILVO), Animal Sciences, Biological Environmental Research

<sup>2</sup> Royal Belgian Institute of Natural Sciences, Management Unit of North Sea Mathematical Models (MUMM)

<sup>3</sup>University of Ghent, Biology Department, Marine Biology Section



1/3 octave spectrum

Frequency in Hz

Bligh Bank piling

Norro *et al.* (2011)

Bligh Bank Reference

<sup>4</sup> University of Ghent, Department of Information Technologie, Research Group Acoustics

#### Offshore wind farm

Reference noise  $\sim 90-100$  decibels (re 1  $\mu$ Pa)

low frequency underwater noise

Construction phase ~186 decibels (re 1 µPa @ 750 m zero to peak sound pressure level)

strong impulse low frequency underwater noise

### Potential impact on marine wild life

Barotrauma, auditory injury, mortality, disturbance of natural behaviour, stress Great gaps + extrapolation is difficult

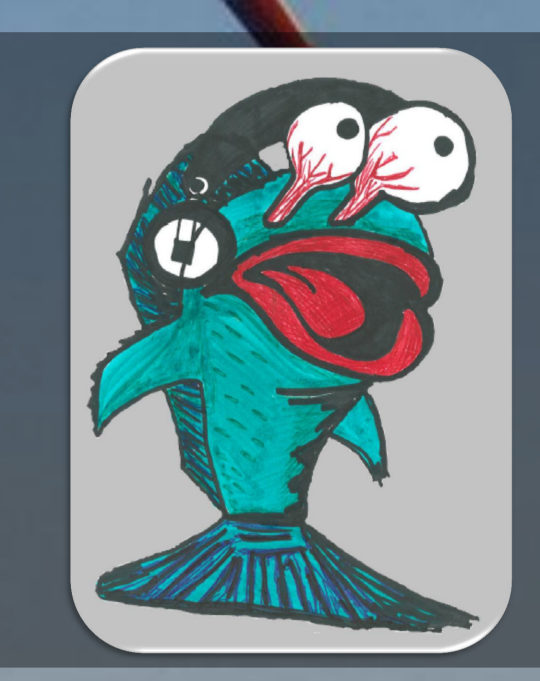
Need to examine fish eggs and larvae

# MSFD 11th Descriptor to achieve a Good Environmental Status (GES)

In Belgium the interim criterion based on the precautionary principle states that "the level of anthropogenic impulsive sound sources is less than 185 dB (re 1 μPa @750 m zero to peak sound pressure level)" More research is needed







Pile-driving of monopiles at Bligh bank @ 500 m

# OFFNOISE PROJECT

Aim to assess the acute and chronic effects of short-term exposure of construction noise on eggs and larvae of European seabass Impact on survival, development, fitness and stress

## WORST CASE SCENARIO PILE-DRIVING EXPERIMENTS ON PILE-DRIVING

### FIELD EXPERIMENTS

= real situation @40m from piling source

A strike every 1,5 second Low frequency strong impulse noise 30 larvae/vial 1 complete piling event

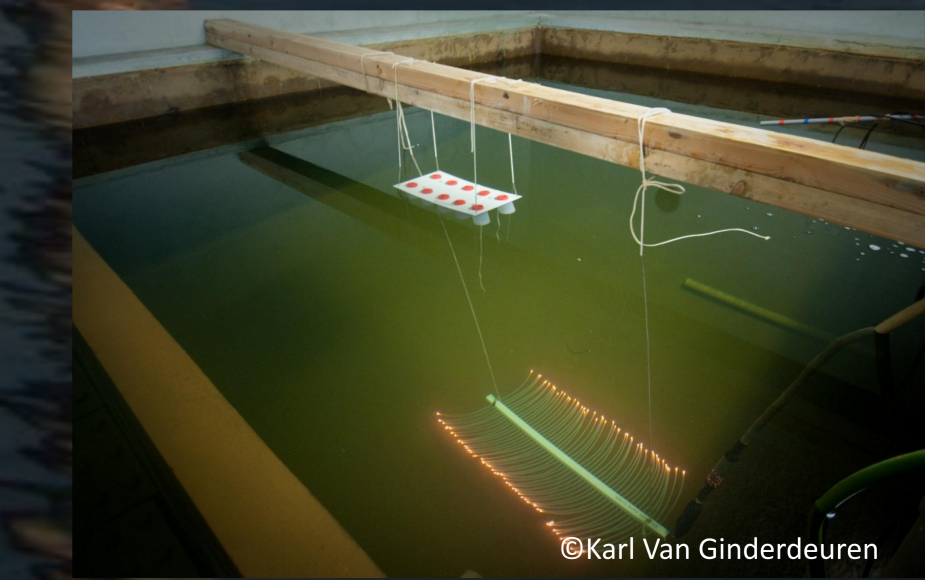


Construction of monopiles at Lodewijkbank (07/2013)

## LAB EXPERIMENTS

= simulate pile-driving

3000 Volt is discharged every second Low frequency strong impulse noise 30 larvae/vial 30 min exposure



SIG sparker-electrode