

## Welcome to the NWWAC Meetings, 3-4 July in Ghent

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# NWWAC HORIZONTAL Working Group

**Technical Measures** 

Ghent, 4 July 2018



### Mesh Size Annexes

#### What are the issues?

- Council proposes reintroduction of catch composition rules
- Catch composition criticized by sector since introduction
- Obliged fishermen to discard in order to comply with mesh size rules
- Examples shown mean that >>50% of catch could be cod caught with small mesh
- Potentially for serious deterioration from current standards

<u>Codend</u> Mesh Size	Geographical Areas	Conditions
At least	Whole area	None
At least 100mm	ICES sub-area VIIb, c, f-k	Nonexxxxx
At least 1080mm <sup>1-x</sup>	Whole area ICES sub-area VII	Directed fishing for hake, megrim and anglerfish (combined 50%), or whiting, mackerel and species not covered by catch limits (combined 50%). A square mesh panel of 1200mm shall be fitted XXX.  Directed fishing for sole (15%) using otter trawls XXXXXX or species not covered by catch-limits (50%) A square mesh panel of at least 80mm shall be fitted XXX
At least 80mm	Whole area	Directed fishing for <i>Nephrops norvegicus</i> <sup>xx</sup> (30%) or species not covered by catch  limits-***. A square mesh panel of at least 120mm or sorting grid with a maximum bar spacing of 35mm or equivalent selectivity device shall be fitted.
At least 80mm	ICES divisions VIIa, b, d, e, f, g, h and j	Directed fishing for sole (15%) with beam trawls. A panel with a minimum mesh size of at least 180mm <sup>XXXX</sup> fitted in the upper half of the anterior part of the net shall be fitted.
At least 80mm	ICES divisions VIId and VIIe	Directed fishing of whiting, mackerel and species not covered by catch limits  (combined 50%)

#### What's the alternative?

- Provide a "by-catch" allowance for smaller mesh fisheries
- Principle: for the use of smaller mesh sizes (e.g. 80mm); provide a bycatch allowance comprised of species targeted with larger mesh sizes e.g. cod, haddock, hake and saithe (120mm)
- If by-catch limit is exceeded then larger mesh size (e.g. 120mm) applies or the use of alternative techniques with similar selectivity
- Views of the AC welcome!

# Selectivity Performance Indicators

### Background

- Central element to COM proposal: "The potential for a shift away from complex prescriptive rules towards a results- based management approach"
- 5% target in COM proposal rejected
- Scientifically robust alternative sought by Council and Parliament

Finding a solution is crucial to:

- (i) quantify the effectiveness of the technical measures regulation and;
- (ii) permit the possibility to move away from a prescriptive towards a results based approach and;
- (iii) provide the legal basis by providing a common objective across sea basins, considered as an essential element of the proposal.

### State of play – alternative options

- Commission considers EU-wide goals as essential elements of the proposal
- Alternative proposal for a "selectivity performance indicator (SPI)"
- Based on the principle that there is an optimal harvest length
- Tell us "where we are now" and "where we would like to be"
- SPI provides a "<u>yardstick"</u> to measure <u>direction</u>
- Ensure that regionalisation is working as planned without Brussels micro-management of technical measures.

### State of play - Implications

- SPI used to set out aspirational goals using EU-wide common framework (legally important!)
- SPI only for key indicator stocks used monitor changes in main fisheries over time
- There is no fixed time objective simply used as a metric thereby enabling a results based approach

### Next Steps

- European Parliament seeking opinion from AC's (1 September) on:
  - Rules for mesh sizes and;
  - Selectivity Performance Indicators
- Input will be critical for later discussions
- Any specific questions <u>Norman.GRAHAM@ec.europa.eu</u>
- Thank you for your time!