



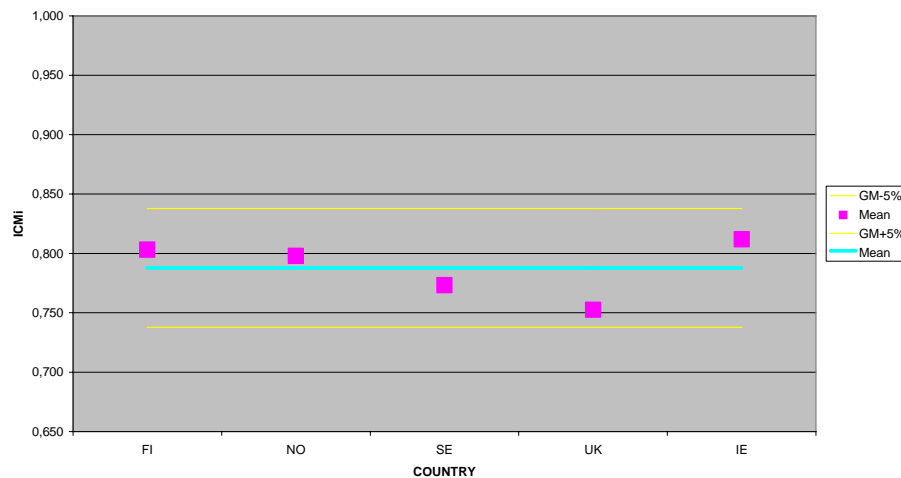
Intercalibration results 2006/2007



GIG ↓	Biological quality elements →	Macro-invertebrates	Phytoplankton (Chlorophyll)	Phytoplankton (composition & abundance)	Phytobenthos	Macrophytes	Macroalgae	Angiosperm	Fish
Rivers Alpine	June 2006	Not applicable	Not applicable	Not applicable	June 2007		Not applicable	Not applicable	June 2007 (?)
Rivers Central Baltic	Sep 2006				June 2007	June 2007			
Rivers Eastern Cont.	Sep 2006				June 2007	June 2007			
Rivers Mediterranean	Sep 2006				June 2007	June 2007			
Rivers Northern	Sep 2006				June 2007	June 2007			
Lakes Alpine		June 2006	June 2007		June 2007				
Lakes Atlantic		Sep 2006	June 2007		June 2007				
Lakes Central Baltic		June 2006	June 2007						
Lakes Mediterranean (reservoirs)		Sep 2006	Sep 2006						
Lakes Northern	June 2007	June 2006	June 2007		June 2007				
Coast/Trans NEA	June 2006	June 2006	June 2006	Not applicable	Not applicable	June 2006	June 2006	June 2007	
Coast/Trans Med		June 2007				June 2007	June 2007		
Coast/Trans Baltic Sea	Sep 2006	Sep 2006				Sep 2006	Sep 2006		
Coast/Trans Black Sea	June 2007	June 2007							

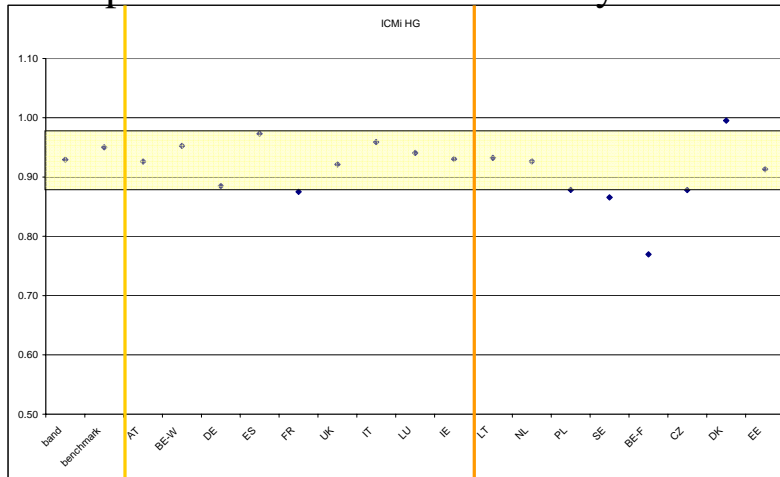
Northern – benthic macroinvertebrates

Method 1 – all types - GM



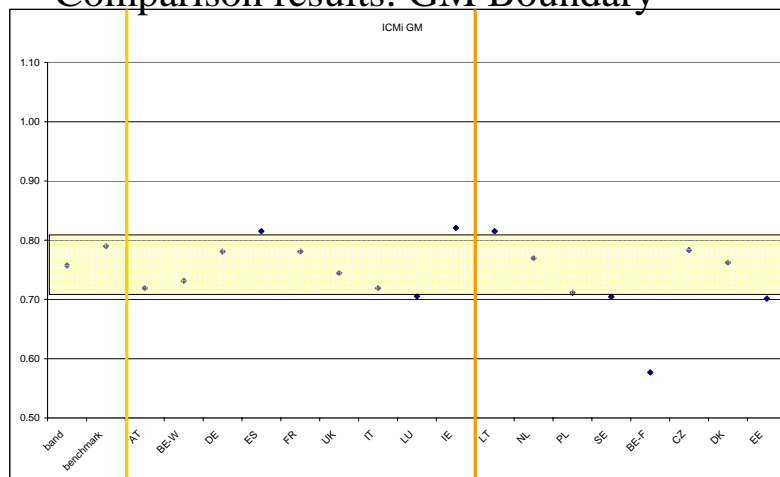
Central/Baltic – benthic macroinvertebrates

Comparison results: HG Boundary



Central/Baltic – benthic macroinvertebrates

Comparison results: GM Boundary



Alpine – comparison results

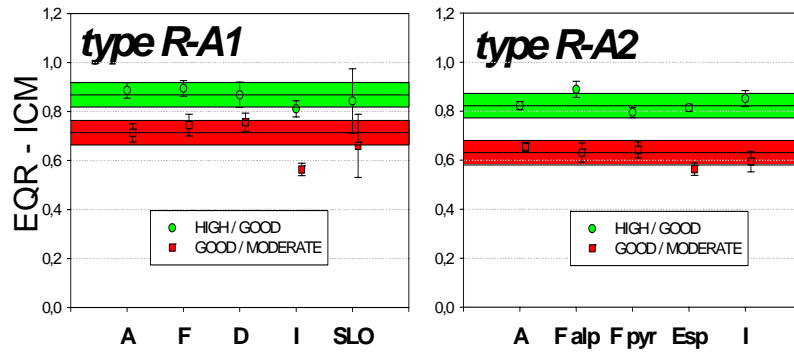
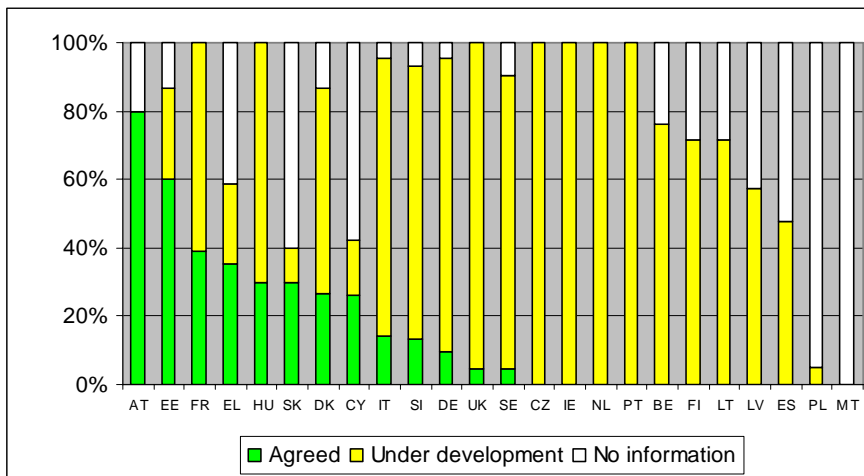


Figure 1: Boundary values high/good and good/moderate at the ICMi scale +/- 95% confidence limits. Values are taken from the regression between the EQR values of the national method and the EQR values from the ICMi method. The band indicates an „acceptable range of variation“ and consist of the median of the boundary values of all member states +/- 1/4 of the median status class width of all member states.

MS classification systems – state of play



Overview: Water category

