## ANNEX 13 – LAKES – Fish – FiL2

## Contents

## A1 Key document and references

The methods used to determine invertebrate acidification class status in lakes has not changed between the  $1^{st}$  and  $2^{nd}$  RBMP. Therefore no comparisons have been undertaken. Further information on the method can be found in the Key Documents section.

## **A1 Key Documents and References**

Fiona L. Kelly, Andrew J. Harrison, Michelle Allen, Lynda Connor, Robert Rosell, *Development and application of an ecological classification tool for fish in lakes in Ireland*, Ecological Indicators 18 (2012) 608–619

The further references below provide details of the FiL2 work done on the cross-border lakes quoted in the consultation document:

Rosell, R., Water Framework Directive Fish monitoring –Supplementary report 2012, Agriculture Food and Environmental Sciences Division Fisheries and Aquatic Ecosystems Branch, Report for NIEA

Sampling Fish for the Water Framework Directive Lakes 2010 Lough Macnean Upper, Inland Fisheries Ireland<sup>1</sup>, Swords Business Campus, Swords, Co. Dublin, Ireland.

Sampling Fish for the Water Framework Directive Lakes 2010 Upper Lough Erne, Inland Fisheries Ireland, Swords Business Campus, Swords, Co. Dublin, Ireland.

Kelly, F.L., Connor, L., Morrissey, E., Wogerbauer, C., Matson, R., Feeney, R. and Rocks, K. (2012), *Water Framework Directive Fish Stock Survey of Lough Melvin, July 2011*, Inland Fisheries Ireland, Swords Business Campus, Swords, Co. Dublin, Ireland.

Sampling Fish for the Water Framework Directive Lakes 2010 Lough Macnean Lower, Inland Fisheries Ireland, Swords Business Campus, Swords, Co. Dublin, Ireland.