River Basin Management Plans

# Water bodies removed from the heavily modified water bodies list

December 2009







In this appendix:

GBNI1NW010102050 - LOUGH LEE

GBNI1NE050502083 - BALLYSALLAGH

GBNI3NB0024 and GBNI1NB030306083 - STONEYFORD RESERVOIR AND

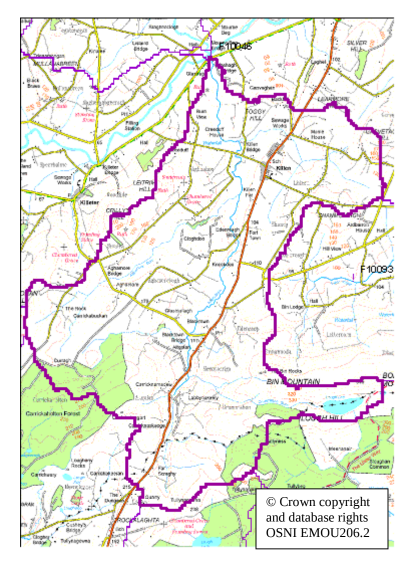
STONEYFORD RIVER

GBNI1NB030302022 -QUOLE

GBNI3NB0016 -PORTMORE LOUGH

# $\underline{GBNI1NW010102050-DWS}$

Impoundment Name/Works	Lough Lee
Morphological Impact	Yes
	Impoundment Present
Height of Impoundment	10m
Compensation Flow MI/D	No
Hydrology Impacted	No

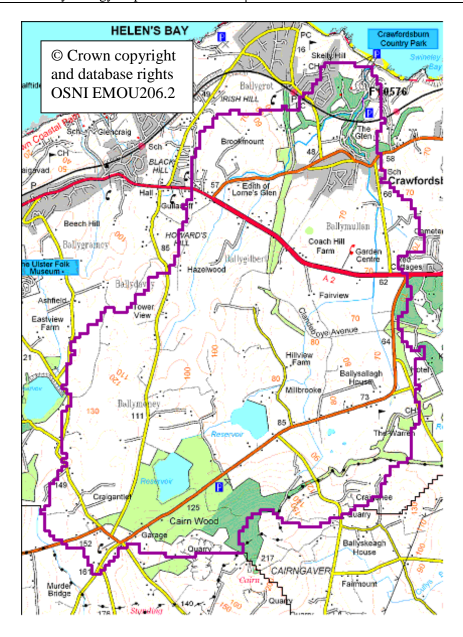


At the workshop this water body needs further investigation as the actual lake appears not to be connected to the main river and may be isolated. It has been determined post-workshop that Lough Lee is groundwater dependent.

Lough Lee was removed from HMWB list

## $\underline{GBNI1NE050502083} - \underline{DWS}$

Impoundment Name/Works	Ballysallagh
Morphological Impact	Yes
	2 Impoundments Present
Height of Impoundment	11.4m and 8.8m
Compensation Flow MI/D	Yes 0.6
Hydrology Impacted	Yes



BALLYSALLAGH RESERVOIR HAS NOW BEEN CONFIRMED AS BEING DECOMMISSIONED AND WAS THEREFORE REMOVED FROM THE HMWB LIST

## GBNI3NB0024 and GBNI1NB030306083 - DWS

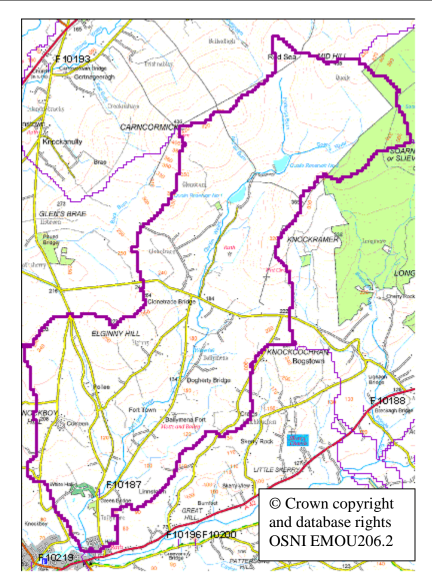
Impoundment Name/Works	Stoneyford Reservoir
Morphological Impact	Yes
	Impoundment Present
Height of Impoundment	12m
Compensation Flow Ml/D	Yes 5.70
Hydrology Impacted	Yes



The Stoneyford river and lake HMWBs are now removed from the final designation list as NIW has confirmed this works is decommissioned.

# $\underline{GBNI1NB030302022-WE/DWS}$

Impoundment Name/Works	Quolie 1 and 2
Morphological Impact	Yes
	Impoundment Present
Height of Impoundment	10m
Compensation Flow Ml/D	No
Hydrology Impacted	No
Wider Environment	ASSI, AONB, RAMSAR, SAC, SPA

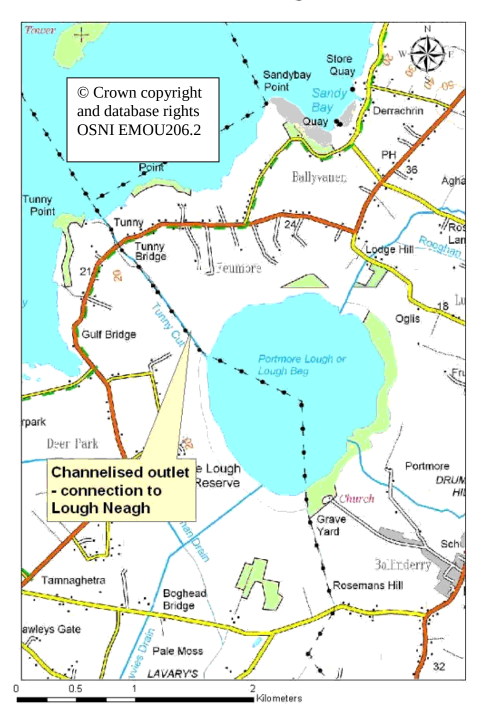


At the workshop it became apparent that this is not used by NIW but is instead used as a hydroelectric power scheme.

**Workshop Classification: Not HMWB** 

#### GBNI3NB0016-FRM/WE

## **Portmore Lough**



#### **PORTMORE: NO LONGER HMWB**

In April 2009, Portmore Lough was assessed at being at good hydromorphological condition and therefore it was decided not to continue with the HMWB designation.