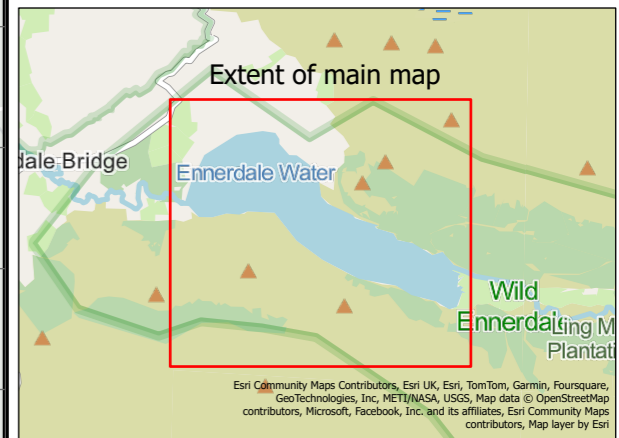


Legend

- ≤ 106 m AOD
- ≤ 107 m AOD
- ≤ 108 m AOD
- ≤ 109 m AOD
- ≤ 110.9 m AOD
- ≤ 112 m AOD

The current overflow level is 112 m AOD. The proposed overflow level is 110.9 m AOD and is the proposed lake bed level as it joins the River Ehen. There will be natural fluctuation in lake level (as is currently the case), the extent of which will be determined during the next phase of the scheme.



P02	OCT 24	Issue for client comment	AB	RK	RK	CC
P01	AUG 24	Issue for client comment	AB	RK	RK	CC
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	Appr'd

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Client **United Utilities**
 Water for the North West

Project **Ennerdale Infrastructure Removal Feasibility Study**

Drawing Title **Change in Ennerdale Water top water level (non-technical)**

Drawing Status **Issue for client comment**

Scale @ A3 **1:12,500** DO NOT SCALE

Jacobs No. **B27050BX**

Client No. **80062027**

Drawing No. **B27050BX-JAC-ZZ-ZZ-DR-EN-0002**

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