## Option 6: Upstream Storage

- Area between Clyne and Aberdulais analysed
- Only $<1 \mathrm{Mm}^{3}$ storage available
- Significant volume would be required to prevent flooding (between 3 and $\mathbf{1 0} \mathbf{M m}^{\mathbf{3}}$ of storage)
- Equivalent to 2 and 7 Principality Stadiums needed to store water upstream


