

**GAP and DWT Conference
22 September 2009**

Re-connecting with water – a South West Water perspective

Martin Ross, Environmental Manager

Presentation content

1. Climate change and the challenges
2. Possible solutions
3. Full scale trials
4. Our proposals

1. Climate change and the challenges

- Increasing temperatures
- Increasing storminess
- Risk of summer droughts
- Flooding
- Erosion



Challenge 1: major national events

southwestwater.co.uk



Challenge 2: intermittent local events

southwestwater.co.uk



Challenge 3: erosion event, Otter Valley

southwestwater.co.uk

December 2008



Drought and erosion in Tenerife

southwestwater.co.uk



Historic erosion in Galway, Eire

southwestwater.co.uk



2. Possible solutions

- ‘Upstream thinking’
- Keep soil, peat and fertilizers on the land
- Slow down water release and run-off
- Encourage more wetlands, buffer strips and areas for biodiversity
- Support viability of land use
- Develop a reward for ‘farming clean water’
– eco-system services

3. Full scale trials

- Moorland rewetting implemented on Exmoor to restore 250 Ha of peat
- Reduced erosion, better flood control, wetted peat captures carbon, habitat and biodiversity gains
- CSF techniques implemented by Westcountry Rivers Trust above Upper Tamar Lake
- 15 farms supported and improved

Tamar Lake catchment improvements



Before: erosion by livestock, sediment deposition into stream

After: fencing installed to make a formalised drinking point

Tamar Lake catchment improvements



Before: slurry lagoon with leakage into stream and lake

After: pre-cast solid walls fitted to ensure no slurry escapes

Tamar Lake catchment – biodiversity gains



Left: wetland pond created at Trentworthy Farm

Right: restored wetland at Upacott Farm

4. Our proposals

- These projects are now approved from 2010-2015:
- Extend Mires pilot from 250 Ha to an additional 4,000 Ha, mostly on Exmoor with trials on Dartmoor
- Undertake seven farmland improvement programmes on key rivers, including DWW
- Investigate 17 catchments above SWW's abstractions and reservoirs



Funding Exmoor/Dartmoor restoration

southwestwater.co.uk





Carbon capture by sphagnum moss

southwestwater.co.uk



Biodiversity restoration

southwestwater.co.uk



Your involvement will help protect these

southwestwater.co.uk

