

**Rottal Burn Restoration Project** 

## **Project Information:**

RiverWiki Case Study\_- Rottal Burn.

RRC Manual of Techniques – 1.8 Restoring a meandering course to a high energy river.

River South Esk Catchment Partnership - Rottal Burn.

Esk Rivers and Fisheries Trust – Restoration of the Rottal Burn Glen Cova.



RRC Newsletter article – Rottal Burn Restoration, Issue 41, December 2012.

SEPA – Fisheries Trust turns clock back 200 years by restoring river to its original course, 3<sup>rd</sup> May, 2013.

*The Scotsman* – Salmon stock hopes at restored River South Esk, 3<sup>rd</sup> May 2013.

*The Courier.co.uk* – Modern machinery returning Rottal Burn to the way nature intended, 16<sup>th</sup> June 2012.

Return to the Rottal Burn – South Esk Salmon and Sea Trout Fishing Bulletin.

## **Scientific Reports:**

Annual Monitoring Report: Year One – February 2014, EnviroCentre Ltd.

Rottal Burn 2013 Juvenile Salmonid Assessments - SFCC General Electrofishing Habitat Survey.

*Thesis* – Braid, A. (2014): Hydro-Morphological Assessment of the Rottal Burn Restoration Project, Abertay University.

*Thesis* – Day, N. (2013): River Engineering and Restoration methods: an analysis of the impacts and benefits of an intervention project. A case study from the Rottal Burn, River South Esk.

## **Presentations/Posters:**

Rottal Burn Restoration Glen Clova – Presentation by Dr Kenneth MacDougall.

Rottal Burn Restoration Unconstrained Opportunity – Presentation by Kenneth MacDougall, Marshall Halliday, Fraser Murdoch and Hannah Barker at the RRC Annual Network Conference 2013.

## Other (including videos):

ERFT Links.



