

Strangford and Lecale Catchment Stakeholder Group

Action Point Updates from Autumn 2009 meeting

WWT Castle Espie 15.10.2009

Helen Nutt – Belfast Lough & Lagan Catchment Management Officer

Ref	Action	Update
2.2	Helen Nutt to add agreed minutes from the Spring 2009, and the presentations from the Autumn 2009, meetings to the Strangford and Lecale CSG website.	<p><i>Strangford and Lecale CSG website has been updated with agreed minutes from Spring 2009 meeting and presentations from Autumn 2009.</i></p> <p>http://www.ni-environment.gov.uk/water/wfd/public_partic_3/catchment_stakeholder_groups/strangford_and_lecale.htm</p>
5.3	NIW to host a site visit to Downpatrick WWTW for interested parties before the next Catchment Stakeholder Group meeting.	<p><i>Lecale Conservation Society have had a visit to Downpatrick WWTW, NIW have asked to host another if required..</i></p>
5.5	George Butler to ascertain the number of CSOs in Northern Ireland and provide a figure at the next meeting.	<p><i>Update to be provided by NIW at meeting.</i></p>

Ref	Action	Update
5.7	NIEA to provide information at the next meeting on severity class definitions for determining the impact of pollution incidents.	More details to be provided at Spring 2010 meeting.
5.10	NIEA to provide more details of local water pollution issues at future meetings.	More details to be provided at future meetings. Ongoing.
5.11	NIEA to forward a link to the draft River Basin Management Plan Consultation Response document once available.	<p>Email issued to all CSG members on 9 November 2009 with link to response document :</p> <p>http://www.ni-environment.gov.uk/consultation_responses.pdf</p>

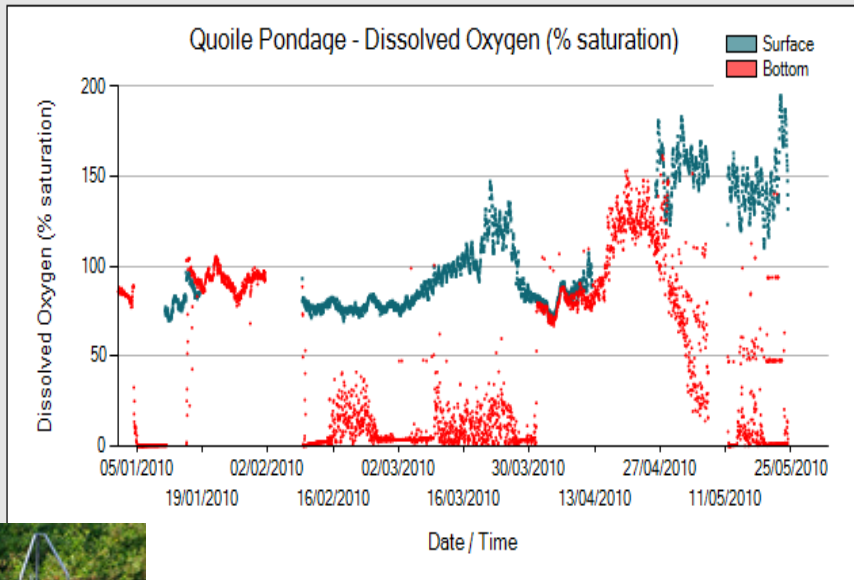
Ref	Action	Update
5.12	Meeting attendees asked to return independent chair terms of reference and Local Management Area Plans feedback forms to NIEA by 1 November 2009.	Feedback forms received. Local Management Area Information Leaflets published. Email issued to all CSG members on 15 March 2010 with link http://www.ni-environment.gov.uk/ne-workingtogether
5.13	NIEA Marine Assessment and Licensing Team to investigate the problems reported in the Gibbs Island area.	Update to be provided by NIEA at meeting.

Ref	Action	Update
5.14	NIEA to consider holding an event for all of the 9 Catchment Stakeholder Groups and invite elected representatives to attend.	All regular attendees of the Catchment Stakeholder Groups were invited to attend the launch of the River Basin Management Plans event in the Belfast Harbour Commissioners on 21 January 2010. The Plans were launched by Minister Poots.
5.15	NIEA to organise for a presentation on coastal protection at a future meeting.	Presentation planned for Spring 2010 meeting.

Quoile Catchment Working Group

Coastal Monitoring: Monitored Sites Data Archive

Site: Quoile Pondage
Parameter: Dissolved Oxygen (% saturation)
Depth: All Depths
From date: 1 Jan 2010
To date: 1 Jun 2010
Generate Chart



© Agri-Food and Biosciences Institute 2006 - Last updated: 25 May 2010

NOTE: All data is considered provisional. [Definition of provisional data.](#)



www.afbini.gov.uk/index/service/s/services-specialist-advice/coastal-science/coastal-monitoring/services-coastal-monitoring-data-archive.htm





a celebration of the art of fly fishing with a host of international fly tyers and casters from Ireland, England, Scotland, Belgium, Bulgaria, Netherlands, America and Japan

see website for full details

Irish International Fly Fair

www.irishinternationalflyfair.com

Adm £2.50

Killyleagh, Co. Down, Northern Ireland

3rd & 4th July '10

Flytying & Casting workshops for all ages both days from 10.00am
Children (under 16) FREE register online www.irishinternationalflyfair.com



www.irishinternationalflyfair.com

dibneyrivertrust@tiscali.com

All proceeds to Dibney River Conservation Trust

01274 258 258

Aideen Kelly

**Strangford & Lecale Catchment Management
Officer**

028 92633438

Aideen.Kelly@doeni.gov.uk

17 Antrim Rd, Lisburn. BT28 3AL

NIEA Water Pollution Hotline

0800 80 70 60

Our aim is to protect, conserve
and promote our natural and built
environment for the benefit of
present and future generations.

