



Surface Water and Drainage Partnership North Tyneside Council, Quadrant East – Room 4.01 Wednesday 15 October 2014

Present: Phil Scott (Chair) North Tyneside Council

Cllr Ed Hodson North Tyneside Council Leila Huntington Environment Agency

Kevin Ridpath Capita

Mike Madine
Jackie Laughton
Martin Kennedy
Paul Worth
Mark Newlands
Northumbrian Water
North Tyneside Council
North Tyneside Council
North Tyneside Council

In

Attendance Julia Mather North Tyneside Council

Apologies Cllr John Harrison North Tyneside Council

Stephen Readdie Northumbria Police
Paul Hanson North Tyneside Council

Barry Pilkington Capita

Cllr Carole Burdis North Tyneside Council

Phil Clarke Tyne and Wear Fire and Rescue

Eleanor Binks North Tyneside Council Jean Griffiths North Tyneside Council

Item	Decision / Action	Who and when
1.	Welcome and introductions	
	Members of the group were welcomed, introductions were made and apologies noted.	Phil Scott
2.	Notes of last meeting and matters arising	
	Agreed.	
	Cllr Hodson asked about progress on arrangements being put in place for more multi-skilled and joint working.	
	Jackie Laughton referred back to the example given at the time, where there had been no declaration of emergency, but Northumbria Police still attended the incident.	





The Emergency Response Leadership Group is a multi-agency group that meets on a quarterly basis.

There is a well-structured command structure to contribute to the situation.

Cllr Hodson requested an update on work being done around flood prevention. Paul Worth reported that all new build design is mindful of flooding issues, and influences future design.

A flood preparation exercise has been carried out regarding older people's housing. Northumbrian Water has also been working on the flood defences.

Cllr Hodson reiterated the need to keep proactive publicity around flooding and what we are doing on a regular basis as residents are still very concerned around the risk of flooding. ACTION: to have a communications plan around flooding and to include it in the overall communications and engagement plan.

Jackie Laughton

Cllr Hodson requested more information on the Longbenton Letch. Leila Huntington reported that some modelling was being done, with consultants beginning work on the Longbenton model. Results are to be expected by Christmas, and a better idea of risk will be known then. The model is expected to show the consequences of a blockage in poor conditions, or if it collapsed.

3. Flood Risk Management Strategy

The work on this has completed and the item can be removed from the agenda going forward.

4. Flood Risk Implementation Plan

Update from Kevin Ridpath on the schemes underway - including where there has been consultation with residents in the areas involved. This is particularly in key areas such as Shiremoor.

The group agreed to promote and publicise the progress being made in partnership - actual schemes are progressing, and how we are working though the list of priorities.





Item	Decision / Action	Who and when
	Unique approach in NT to have a group like the SWDP and to have other activities such as flood wardens. There is great partnership working with Environment Agency and Northumbrian Water.	
5.	Flood Season Plan/Preparedness	
	It was confirmed that there had been no call outs since the last meeting.	
6.	Community Preparedness & Resilience	
	Jackie Laughton provided this update to the group. Significant progress has been made to date and Jackie also talked about next steps to progress. A feature in the next edition of the Council's residents magazine is planned, which will include information for householders to take actions themselves e.g. water butts, rain gardens etc. Mike Madine from Northumbrian Water offered to share information from an engagement project which they had done elsewhere to encourage people to do these types of things.	JL/MM
	Cllr Hodson asked if Northumbrian Water staff are able to access their inspection points. It was confirmed that, as part of Northumbrian Water's sewerage inspection regime, all higher risk locations are inspected. Any resident can report an issue however, and in low risk areas this dealt with as a response, not a proactive inspection. A mapping system is in place to plot manholes, but they could be buried under Decking, resurfacing work etc. There is no need to have access to every inspection point on an ongoing basis, but all high risk areas will be accessible.	





7. Killingworth and Longbenton Sustainable Sewerage Project

Update from Mark Newlands on this unique partnership project between Northumbrian Water, NTC and the Environment Agency. It was explained that there would not just be benefits in terms of surface water flood management, but also broader outcomes. In terms of timescales, financial decisions by financial year end and construction 2017 - 2021.

Needs a communication and engagement strategy to support the project. Whole range of key stakeholders to engage with - including communities impacted. Jackie to contact Mark Newlands around identifying someone to work as part of the project to help them with a strategy and plan. Also to provide information on key community groups that can be involved.

Agreed that the project team will work with ward councillors in the first instance to bring them up to speed.

Cllr Hodson enquired about the cost of alterations to Killingworth Lake. Martin Kennedy agreed that this information could be provided.

The group agreed that key milestones should be brought to the attention of Ward Councillors, and used in the Council magazine, etc. It is important to get timing and balance right, and not raise expectations. It was suggested the Community Champions approach could work for Flood Wardens.

Mark Newlands agreed that this presentation be provided to Ward Councillors towards the end of November/beginning of December, to highlight the positive schemes being carried out.

8. Any Other Business

None

9. **Date of Next Meeting**

16:00 – 18:00 Room 4.01 Wednesday 14 January 2015 Jackie Laughton/ Jeanette Hedley/Mark Newlands/ Duncan Bennett

Martin Kennedy